A Search for QCD Exotics Using a Beam of Photons

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A Search for QCD Exotics Using a Beam of Photons
## Contents

1 Introduction .................................................. 1
   1.1 History of the project .................................. 1
   1.2 Synopsis of R&D Efforts ............................... 3
   1.3 Summary .................................................. 5

2 Executive Summary ........................................... 7
   2.1 Physics and overview .................................. 7
   2.2 Photon beam and choice of energy .................... 12
   2.3 Detector and solenoid ................................. 16
   2.4 Electronics .............................................. 17
   2.5 Rates and triggers ...................................... 18
   2.6 Computing ............................................... 18
   2.7 Monte Carlo .............................................. 19
   2.8 PWA ....................................................... 19
   2.9 Cassel review ............................................ 20
   2.10 Management plan ....................................... 20
   2.11 NSAC report ............................................. 20
   2.12 Civil construction ..................................... 20

3 Scientific Goals ................................................ 23
   3.1 Introduction ............................................. 23
   3.2 Conventional light mesons ............................. 27
   3.3 Gluonic excitations and confinement ................. 30
   3.4 Observation of gluonic excitations ................. 33
      3.4.1 Glueballs ............................................ 33
      3.4.2 Exotic hybrid mesons .............................. 34
   3.5 Photoproduction of exotic hybrids ................. 38
      3.5.1 Why photoproduction? .............................. 38
      3.5.2 Current photoproduction data .................... 40
   3.6 Complementarity with other searches ............... 42
3.7 Production and analysis of hybrid mesons ............... 42
3.7.1 Kinematics ........................................ 42
3.7.2 PWA requirements .................................. 45
3.7.3 Linear polarization of the beam .................... 45

4 Photon Beam ............................................. 49
4.1 Choice of technique .................................... 50
4.1.1 Compton back-scatter ................................ 51
4.1.2 Tagged bremsstrahlung ................................ 53
4.1.3 Coherent bremsstrahlung .............................. 54

4.2 Photon source ........................................... 56
4.2.1 Essential features .................................... 57
4.2.2 Use of collimation .................................... 59
4.2.3 Choice of radiator .................................... 67
4.2.4 Crystal quality ........................................ 70
4.2.5 Crystal thickness ..................................... 76
4.2.6 Crystal mount ........................................ 77
4.2.7 Crystal alignment and monitoring .................... 80
4.2.8 Crystal lifetime ....................................... 81

4.3 Electron beam ........................................... 83
4.3.1 Beam polarization ..................................... 85
4.3.2 Beam emittance ....................................... 86
4.3.3 Electron beam line optics .............................. 87
4.3.4 Electron beam dump ................................... 89
4.3.5 Beam containment and shielding ...................... 92

4.4 Tagging spectrometer .................................... 93
4.4.1 Specifications ......................................... 93
4.4.2 Magnet ................................................ 94
4.4.3 Spectrometer optics ................................... 96
4.4.4 Tagger detectors ...................................... 98
4.4.5 Beam dump optics ................................... 99

4.5 Polarimetry instrumentation ................................ 99
4.6 Operating beam intensity ................................ 101

5 The Superconducting Solenoid ................................ 105
5.1 Introduction .............................................. 105
5.2 Present Condition ........................................ 105
5.3 Dismantling and Relocation .............................. 106
5.4 Summary of Proposed Modifications ...................... 107
5.5 Magnetic Modifications Needed .......................... 109
CONTENTS

5.6 TOSCA Simulations ........................................... 110
  5.6.1 Introduction ........................................... 110
  5.6.2 TOSCA Model ........................................... 110
5.7 Preliminary Results ......................................... 111
5.8 Compensation for The Upstream Plug ....................... 114

6 The GlueX Detector in Hall D ................................. 121
  6.1 Overview .................................................. 121
  6.2 The Target ................................................ 122
  6.3 Calorimetry ............................................... 123
    6.3.1 Global Design ....................................... 123
    6.3.2 Calorimeter performance .......................... 124
    6.3.3 The impact of FADCs ............................... 125
    6.3.4 The RADPHI experience ............................ 128
    6.3.5 Barrel calorimetry ................................... 130
    6.3.6 Upstream Photon Veto ............................... 151
  6.4 Charged Particle Tracking ................................ 154
    6.4.1 Design considerations ............................... 155
    6.4.2 Central drift chamber ............................... 161
    6.4.3 Forward drift chambers ............................. 170
    6.4.4 Vertex chamber and start counter ................ 171
  6.5 Particle Identification .................................. 174
    6.5.1 Time-of-flight ...................................... 176
    6.5.2 dE/dx in the chambers ............................. 181
    6.5.3 Čerenkov counter ................................... 181
    6.5.4 Acceptance of the particle identification system . 184
  6.6 Detector Integration .................................... 187
    6.6.1 Assembly ............................................ 188
    6.6.2 Mounting ............................................ 189
    6.6.3 Survey ............................................... 190
    6.6.4 Access ............................................... 190
    6.6.5 Interaction between subsystems .................... 190
    6.6.6 Cabling ............................................. 191

7 Readout Electronics ......................................... 193
  7.1 Overview ................................................ 193
  7.2 FADCs for Calorimetry .................................. 194
    7.2.1 Prototype .......................................... 195
    7.2.2 Additional requirements for final version ....... 196
  7.3 FADCs for Tracking ..................................... 197
 CONTENTS

7.4 TDCs ................................................. 198
  7.4.1 Prototype .................................. 198
  7.4.2 Initial test results ....................... 200
  7.4.3 Additional requirements for final version ...... 201
7.5 Discriminators and Amplifiers ................... 201
7.6 Scalers and Latches ............................... 201
7.7 High Voltage .................................... 202
7.8 Packaging ....................................... 202
7.9 Readout Bus ...................................... 202
7.10 Construction ..................................... 204
7.11 Manpower ...................................... 205

8 Rates, Trigger and Data Acquisition .................. 207
  8.1 Expected rates .................................. 207
    8.1.1 Overview .................................. 207
    8.1.2 Trigger elements ............................ 208
    8.1.3 Accidental rates ............................ 209
    8.1.4 Rates in tracking chambers ................. 211
  8.2 Trigger ......................................... 213
    8.2.1 Overview .................................. 213
    8.2.2 Level 1 trigger ............................. 216
    8.2.3 Trigger simulation ........................... 218
  8.3 Data acquisition .................................. 219
    8.3.1 Overview .................................. 219
    8.3.2 Data flow and rates ....................... 220
    8.3.3 Level 3 trigger ............................. 221
    8.3.4 Monitoring and Control ..................... 222

9 Computing ........................................... 225
  9.1 Overview ....................................... 225
  9.2 Background ...................................... 226
    9.2.1 Special features of GLUEX ................. 227
    9.2.2 CPU, Storage, and Bandwidth Requirements .... 228
  9.3 Computing Strategy ............................. 229
    9.3.1 Jefferson Lab Computing Resources ......... 229
    9.3.2 Off-site Computing Infrastructure .......... 233
    9.3.3 Software Model ............................. 235
  9.4 Organization ..................................... 235
CONTENTS

10 Monte Carlo
10.1 Monte Carlo framework .................................................. 238
10.2 Monte Carlo generators ................................................... 242
10.3 Detector Geometry ....................................................... 243
10.4 Physics Simulation ...................................................... 244
10.5 Fast simulation ........................................................... 247
10.6 Acceptance studies ..................................................... 248
10.6.1 Acceptance performance .............................................. 249
10.7 Monte Carlo Study of Photon Energy Resolution ................. 251
10.7.1 Photon Detector Energy Resolution ............................... 257
10.8 Physics Event Weighters ................................................. 259

11 Partial Wave Analysis .................................................... 263
11.1 Introduction .............................................................. 263
11.2 Beam and final state normalizations ................................. 265
11.3 A partial wave analysis study ......................................... 265
11.3.1 The Role of Linear Polarization ................................ 266
11.3.2 The PWA Formalism and Results ................................. 268
11.3.3 Joint production of excited baryons and mesons .............. 277
11.4 Leakage studies ......................................................... 279
11.5 Summary ................................................................. 281

A The report of the Cassel committee .................................. 283

B Management Plan .......................................................... 299
B.1 Principles of the management plan ................................ 299
B.2 The HALL D collaboration membership ............................. 300
B.3 The HALL D governance structure ................................ 301
B.3.1 The HALL D collaboration membership structure .......... 301
B.3.2 The working groups ................................................. 302
B.3.3 The technical review committee ................................ 303
B.3.4 The executive group ................................................. 304
B.3.5 The collaboration board ............................................. 306
B.4 Summary ................................................................. 308

C The NSAC Long Range Plan ............................................. 309

D Civil Construction ......................................................... 315
D.1 General requirements .................................................. 315
D.1.1 Compatibility with future upgrades .............................. 317
D.2 Personnel protection ........................................ 317
   D.2.1 Failure scenarios ........................................ 317
   D.2.2 Beam containment proposal .............................. 318
D.3 Environmental and radiation concerns ..................... 319
   D.3.1 Site dose limits .......................................... 319
   D.3.2 Beam on radiator .......................................... 319
   D.3.3 Tagger building .......................................... 320
   D.3.4 Tagger hodoscope ........................................ 320
   D.3.5 Electron beam dump ...................................... 320
   D.3.6 Collimator enclosure ..................................... 321
   D.3.7 Detector building ........................................ 321
   D.3.8 Photon beam dump ....................................... 322
   D.3.9 Ground water activation ................................. 324
D.4 Geotechnical analysis ........................................ 324
Chapter 1

Introduction

The primary goal of the GLUEX/HALL D project is the definitive and detailed mapping of the spectrum of a new family of particles called hybrid mesons starting with those that carry exotic quantum numbers. Linearly polarized photons produced by electrons from an energy upgraded CEBAF will be the probe used to uncover this spectrum. This experimental information is absolutely critical in finding the answer to an outstanding and fundamental question in physics - a quantitative understanding of the confinement mechanism in quantum chromodynamics.

In addition to the GLUEX detector, the project includes a beam line and an above-ground tagger building and detector building to be located off the stub at the east end of the north linac of the CEBAF accelerator. This project assumes that the electron energy of CEBAF will be increased to 12 GeV by about 2008.

1.1 History of the project

The GLUEX plans have evolved over the last five years, starting with a workshop held in July 1997 at Indiana University and the formation of the Eight+ working group. There then followed workshops at North Carolina State University (November 1997), Carnegie Mellon University (March 1998), Florida State University (October 1998), Rensselaer Polytechnic Institute (March 1999) and at the University of Adelaide (February 2000). At the Rensselaer meeting, the working group officially organized itself into a collaboration, selecting a spokesperson (Alex Dzierba - Indiana), deputy spokesperson (Curtis Meyer - Carnegie Mellon) and Hall D JLab group leader (Elton Smith - JLab). Since that time, the collaboration has held between two and three collaborations
meetings per year. The most recent was held at the University of Regina in September 2002.

A Preliminary Design Report appeared in January, 1999 and was presented to the JLab Program Advisory Committee (PAC-15) at its meeting in January, 1999 as a Letter of Intent (LOI). PAC-15 enthusiastically endorsed the physics and recommended the formation of a committee to review the project.

The second version of the Design Report [1] was prepared in August 1999 for the committee which met in December 1999 to review the GLUEX project. The review committee was chaired by David Cassel (Cornell) and consisted of Frank Close (Rutherford Lab), John Domingo (Jefferson Lab), William Dunwoodie (SLAC), Donald Geesaman (Argonne), David Hitlin (Caltech), Martin Olsson (Wisconsin) and Glenn Young (Oak Ridge). Their report provided an extremely strong endorsement for both the physics goal and the technical feasibility of the project. The committee also identified several areas of technical concerns and indicated that an R&D program would need to be carried out to move forward to a full CDR. The technical concerns were quickly resolved by the collaboration and using both University and JLab resources, an aggressive R&D program was started. The full text of the Cassel committee findings are reproduced in Appendix A, but of significance are the following comments on the uniqueness of JLab for this project.

JLab, with the energy upgrade, will be uniquely suited for providing such a beam. In particular, the excellent emittance of the JLab electron beam allows for strong collimation of the coherent bremsstrahlung radiation to enhance the polarization and ratio of tagged to untagged photons in the tagged photon beam. No other facility in the world will be able to provide a beam of this quality, with this combination of energy, duty factor, and emittance. If such a project were pursued at other existing high-energy facilities, either the data taking rate would be dramatically reduced, compromising the physics goals, or a much more complicated detector would be required. We do not see any project at an existing accelerator complex (e.g., SLAC, CESR, DESY) which is likely to be able to compete with the Hall D initiative in this area.

The third version of the Design Report [2] was prepared in November 2000 as part of the NSAC Long Range Planning process. In the process of preparing this report, the collaboration developed a detailed management plan, (appendix B), and established a collaboration board to advise the executive management of the collaboration. The members of this board were elected to two
1.2. SYNOPSIS OF R&D EFFORTS

year terms, with the board choosing its own chairperson, (George Lolos - University of Regina). In conjunction with version three of the Design Report, the GLUEX physics case was made at the Electromagnetic and Hadronic NSAC Town meeting held at Jefferson Lab in December of 2000. The JLab upgrade and the GLUEX project were made the top priority of this meeting, and summarized in the resulting white paper. The GLUEX case was then made to the NSAC Long Range Plan Committee at its meeting in Santa Fe in April of 2001. The result of the NSAC meeting was that the upgrade and GLUEX were one of the four recommendations presented to DOE and NSF by NSAC.

We strongly recommend the upgrade of CEBAF at Jefferson Laboratory to 12 GeV as soon as possible. The 12-GeV upgrade of the unique CEBAF facility is critical for our continued leadership in the experimental study of hadronic matter. This upgrade will provide new insights into the structure of the nucleon, the transition between hadronic and quark/gluon descriptions of matter, and the nature of quark confinement.

The entire plan was published in March of 2002 [3], while a synopsis of the parts relevant to GLUEX are presented in Appendix C.

Since the NSAC meeting, the collaboration has continued to carry out R&D necessary to design and build the GLUEX experiment as well as to make the science case for GLUEX to the community at large. In addition, the collaboration has worked closely with the JLab management in discussions with the DOE and the NSF about moving forward quickly with the entire upgrade project.

1.2 Synopsis of R&D Efforts

Since the publication of the second version of this design report, the collaboration has been carrying out an aggressive R&D program that has been supported both by JLab and individual universities. This program is detailed throughout this report, with more information available on line at http://www.gluex.org/. Significant achievements to date include the following.

- The superconducting solenoid will be moved from LANL to the Indiana University Cyclotron Facility (IUCF) by early November 2002 for refurbishment. The total cost of moving the magnet from LANL to IUCF
and then to JLab along with the refurbishment is far less than the cost of a new magnet.

- The 3000-element lead-glass electromagnetic calorimeter along with associated electronics from the Brookhaven experiment E852 have been moved to JLab for use in GLUEX.

- 20 $\mu$m thick diamond wafers to be used as part of the coherent bremsstrahlung source for GLUEX have been prepared and tested. The wafers were also tested as part of the effort to provide a coherent bremsstrahlung source in Hall B at JLab.

- Prototypes of both the flash-ADC and TDCs necessary for GLUEX have been built and tested. These non-commercial electronics are crucial for GLUEX, but have already found uses in other experiments.

- Construction of prototype sections of the lead-scintillator barrel calorimeter. This work has involved detailed study of both fibers and high-magnetic-field photomultiplier tubes as well as substantial technology transfer from the KLOE collaboration.

- Parts of of a full-scale prototype straw-tube drift chamber have been built and tested for use as the central tracking device. Operation studies have also been carried out on a second prototype chamber to understand the behavior of straw-tube devices.

- Prototype time-of-flight elements have been successfully tested using cosmic rays and later particle beams at the proton accelerator in Protvino, Russia. Based on these studies, a design that will achieve the requisite time resolution of 70 ps is in hand.

- Studies of fibers and construction of the infrastructure necessary to build and test the vertex detector have been carried out.

- Detailed studies of the design of the Cherenkov detector have been carried out.

- Development of a fast Monte Carlo has been completed and work on a detailed (GEANT based) Monte Carlo has begun.

- Work has begun on generalized data descriptions based on XML.
1.3. SUMMARY

- A full scale effort on partial wave analysis (PWA) has been started, and many of the initial tools necessary to carry out this work have been implemented. A double blind study has been performed to demonstrate the ability to pull small signals out of the GLUEX data. Studies have also been made on the effects of detector resolution on our ability to carry out a successful PWA.

- Members of the GLUEX collaboration organized an international workshop on partial wave analysis held in June of 2002 at Carnegie Mellon. This effort has led to a broader interest in developing analysis tools relevant to PWA.

- The GLUEX collaboration is in discussion with members of CLEO-c to identify aspects of PWA that are common to both efforts and attempt to develop a coherent set of tools for analyzing the data from these experiments.

- Work has been carried out to study and soon implement GRID based technology to facilitate data management and transparent access to data for all members of the collaboration.

1.3 Summary

The GLUEX collaboration is ready to move forward quickly with the construction and commissioning of the GLUEX experiment. A strong collaboration has been formed with sufficient expertise to accomplish this. An active R&D effort is quickly creating the knowledge, skills and infrastructure necessary for all tasks at hand, and a vigorous collaboration with theorists is leading to the necessary analysis and theoretical tools that will be necessary to extract timely physics results from the GLUEX data. More information about the physics of the GLUEX project can be found in articles in the September/October 2000 issue of American Scientist [4] and in the September 2000 issue of the CERN Courier [5]. The collaboration also maintains a detailed web site at http://www.glueX.org/ that provides detailed information on the project.
Chapter 2

Executive Summary

2.1 Physics and overview

In the early 1970's, evidence that the masses of strongly interacting particles increased as their internal angular momentum increased led the Japanese theorist Yoichiro Nambu to propose that the quarks inside of these particles are tied together by strings [6]. The observed linear dependence of the square of the hadron masses on the spin of the hadrons comes about when the string has a constant mass per length.

Meanwhile, we have learned that the strong interactions are described by quantum chromodynamics (QCD), the field theory in which quarks interact through a color force carried by gluons. Numerical simulations of QCD – lattice QCD – have demonstrated that Nambu's conjecture was essentially correct: in chromodynamics, a string-like chromoelectric flux tube forms between distant static color charges, leading to quark confinement and a potential energy between a quark and the other quarks to which it is tied which increases linearly with the distance between them. This linear potential is equivalent to the constant mass per length of Nambu's strings. It qualitatively explains confinement – infinite energy would be needed to separate quarks to infinity. Confinement is the most novel and spectacular feature of QCD.

Figure 2.1 illustrates an estimate of the chromodynamic energy density in the vicinity of a quark and antiquark based on a lattice QCD calculation [7]. The energy peaks at the positions of the quarks and in the space between the quarks the energy is confined to a flux tube. Such flux tubes arise because of the self-interaction of the gluons of QCD. In contrast the photons of QED do not carry electrical charge and thus do not form flux-tubes. The electric field lines between electric charges fill all space.
Figure 2.1: (left) A lattice QCD calculation of the energy density in the color field between a quark and an anti-quark. The density peaks at the positions of the quarks and is confined to a tube between the quarks. This calculation is for heavy quarks in the quenched approximation. (right) Field lines associated with the electrical force between two electrically charged particles (top) and the corresponding dependence of force on the distance between the charges and the field lines associated with the color force (bottom) between two quarks and the corresponding dependence of force on distance.

The ideal experimental test of this new feature of QCD would be to directly study the flux tube of Figure 2.1 directly by anchoring a quark and antiquark several femtometers apart and examining the flux tube that forms between them. In such ideal circumstance, one of the fingerprints of the gluonic flux tube would be the model-independent spectrum characterized by the two degenerate first excited states, which are the two longest wavelength vibrational modes of this system. Their excitation energy is $\pi/r$ ($r$ is the separation between the quarks) since both the mass and the tension of this relativistic string arise from the energy stored in its color force fields.

Such a direct examination of the flux tube is of course not possible. In real life we have to be content with systems in which the quarks move. Fortunately, we know both from general principles and from lattice QCD that an approximation to the dynamics of the full system which ignores the impact of these two forms of motion on each other works quite well - at least down to the charm quark mass.

To extend the flux tube picture to yet lighter quarks models are required, but the most important properties of this system are determined by the model-independent features described above. In particular, in a region around $2 \text{GeV}/c^2$, ...
2.1. PHYSICS AND OVERVIEW

a new form of hadronic matter must exist in which the gluonic degree of freedom of mesons is excited. The unique characteristic of these new states is that the vibrational quantum numbers of the string, when added to those of the quarks, can produce a total angular momentum J, a total parity P, and a total charge conjugation symmetry C not allowed for ordinary $q\bar{q}$ states. These unusual $J^{PC}$ combinations, like $0^{-+}$, $1^{-+}$, and $2^{++}$, are called exotic, and the states are referred to as exotic hybrid mesons.

Not only general considerations and flux tube models, but also first-principles lattice QCD calculations, require that these states be in this 2 $GeV/c^2$ mass region, while also demonstrating that the levels and their orderings will provide experimental information on the mechanism which produces the flux tube. Moreover, tantalizing experimental evidence has appeared over the past several years for exotic hybrids as well as for gluonic excitations with no quarks (glueballs).

Photon beams are expected to be particularly favorable for the production of the exotic hybrids. The reason is that the photon sometimes behaves as a virtual vector meson (a $q\bar{q}$ state with the quark spins parallel, adding up to total quark spin $S = 1$). When the flux tube in this $q\bar{q}$ system is excited to the first excited levels, both ordinary and exotic $J^{PC}$ are possible. In contrast, when the spins are antiparallel ($S = 0$), as in pion or kaon probes, the exotic combinations are not generated. Thus photons are expected to produce exotics more directly than other meson probes. To date, most meson spectroscopy has been done with incident pion or kaon probes. High flux photon beams of sufficient quality and energy have not been available, so there are virtually no data on the photoproduction of mesons below 3 $GeV/c^2$. Thus, experimenters have not been able to search for exotic hybrids precisely where they are expected to be found.

The GLUEX detector is optimized for incident photons in the energy range from 8 to 9 $GeV$ in order to access the desired meson mass range. The use of a solenoidal spectrometer allows for the measurement of charged particles with excellent efficiency and momentum determination. At the same time, the solenoidal field acts as a magnetic shield, containing the shower of unwanted electron-positron pairs associated with the photon beam. Photons will be produced using the coherent bremsstrahlung technique by passing an electron beam from the CEBAF accelerator though a wafer-thin diamond crystal. At special settings for the orientation of the crystal the atoms of the crystal can be made to recoil together from the radiating electron leading to an enhanced emission at particular photon energies and yielding linearly polarized photons.

Even with only 10% of the eventual photon fluxes of $10^8$/sec from the continuous CEBAF beam, the experiment will accumulate statistics during
the first year of operation which will exceed extant published data with pions by at least an order of magnitude. With the GLUEX detector, high statistics, and the linear polarization information, it will be possible to map out the full spectrum of these gluonic excitations.

In order to achieve the required photon energy and flux with coherent bremsstrahlung, an electron beam of 12 GeV is required. Figure 2.2 shows the current accelerator complex with the existing three experimental Halls A, B and C and the planned Hall D. The addition of state-of-the-art accelerating units (cryomodules) in the existing space in the linear sections of the accelerator, along with upgrading of magnets in the arcs, will bring the electron energy up from the current maximum of 5.5 GeV to 12 GeV.

Figure 2.2: The current CEBAF multi-pass electron accelerator at JLab, showing the three existing experimental Halls (A, B and C) and the planned Hall D.

When the spectrum and decay modes of these gluonic excitations have been mapped out experimentally, we will have made a giant step forward in understanding the confinement mechanism in QCD.

In this Design Report we expand on:
2.1. PHYSICS AND OVERVIEW

1. Spectroscopy of Light Mesons. This will include a brief review of the conventional quark model and the status of the light quark meson spectrum.

2. Gluonic excitations and their role in QCD. This will include a discussion of how the gluons form flux tubes, and how their excitations lead to QCD mesons, in particular exotic hybrids. This general picture is not restricted to a particular model but follows from the first-principles QCD calculations.

3. The current evidence for gluonic excitations. The evidence comes from overpopulation of conventional nonets and from possible glueball and exotic hybrid sightings in $\bar{p}p$ annihilations and $\pi$-induced interactions.

4. Photons are expected to be particularly effective in producing exotic hybrids. Its spin structure makes the photon a qualitatively different probe from $\pi$ and $K$ beams. The first excited transverse modes of the flux tube can lead to exotic hybrids only when the quark spins are aligned. This argument is consistent with expectations from models based on phenomenological analysis of existing data that predict cross sections for photoproduction of exotic hybrids comparable to those of normal mesons. And there are essentially no data on photoproduction of light mesons so this is Terra incognita. The existing photoproduction data will be discussed.

5. The complementarity of this study with other planned projects that will study gluonic excitations. We will compare this to searches in the charm quark or beauty quark sectors or $e^+e^-$ annihilations, in particular the GSI Project and the CLEO-c Project at Cornell.

6. The importance of the PWA technique in uncovering exotic mesons. The PWA is a powerful analysis tool that has been successfully employed in experiments to uncover states which are not evident from a simple examination of mass spectra (bump-hunting). PWA is absolutely essential for this project as is the development of the formalism for incident photon beams and an understanding of the phenomenology. The importance of a hermetic detector with excellent resolution and rate capability and sensitivity to a wide variety of decay modes will be discussed.

7. Linear polarization of the photon beam is essential for this study. Linear polarization is important in the determination of the $J^{PC}$ quantum numbers and it is essential in determining the production mechanism.
Linear polarization can be used as a filter for exotics once the production mechanism is isolated.

8. *The ideal photon energy range.* In order to reach the desired mass range we need to be far enough above threshold so that the decay products of produced mesons can be detected and measured with sufficient precision. Sufficient energies are also required to avoid line-shape distortions of higher-mass mesons. We also want to be high enough in energy to kinematically separate production of baryon resonances from production of meson resonances. This need for higher energies, however is balanced by a need for sufficiently low energy to allow for a solenoid-only-based detector to momentum analyze the highest energy charged particles with sufficient accuracy. These considerations lead to an ideal photon energy in the range from 8 to 9 GeV.

9. *The desired electron energy.* Having established the desired photon beam energy of 9 GeV an electron energy must be sufficiently high compared to the desired photon beam energy to achieve a sufficient degree of linear polarization. With 12 GeV electrons, the degree of linear polarization is 40%. If the electron energy drops to 10 GeV the degree of polarization drops to 5%. The ratio of tagged hadronic rate to total hadronic rate in the detector drops as the electron energy approaches the desired photon energy. The conclusion is that an electron energy of 12 GeV suffices but lower energies will severely compromise the physics goals.

The optimal choice for the photon energy drives the electron energy needed for this study.

### 2.2 Photon beam and choice of energy

What is the optimal photon beam energy to carry out the GLUEX physics goals? The goal of this experiment is to search for mesons in the mass range up to 2.5 GeV/$c^2$ in the reaction $\gamma p \rightarrow Xp$, as shown in Figure 2.3. The minimum beam photon energy to produce a particle of mass $m_X$ in the reaction $\gamma p \rightarrow Xp$ is given by equation 2.1. An incident photon energy of 5.8 GeV is sufficient to produce a meson of mass 2.5 GeV/$c^2$. However, it is necessary to operate above this energy to produce mesons with adequate yield and boost so that the decay products can be detected and measured with sufficient precision.
2.2. PHOTON BEAM AND CHOICE OF ENERGY

\[ E_\gamma = m_X \cdot \left(1 + \frac{m_X}{2m_p}\right) \]  

(2.1)

The momentum-transfer-squared \((t)\) between the incident photon \((\gamma)\) and the produced meson \((X)\) in the reaction \(\gamma p \rightarrow Xp\) is given by:

\[ t = (p_\gamma - p_X)^2 \]  

(2.2)

and at incident photon energies of several \(GeV\) and above, the distribution in \(t\) is given by:

\[ dN/dt = e^{at} \]  

(2.3)

The yield is determined by the value of the minimum value of the momentum-transfer-squared from incoming beam to outgoing particle \(X\), \(|t|_{\text{min}}\), and the exponential falling distribution in \(|t|\). For a given photon beam energy, \(E_\gamma\), \(|t|_{\text{min}}\) depends on \(m_X\) – increasing with increasing \(m_X\) for fixed \(E_\gamma\) and decreasing with increasing \(E_\gamma\) for fixed \(m_X\). The variation of \(|t|_{\text{min}}\) with \(m_X\) is rapid for \(m_X\) near the kinematic limit leading to a severe damping of the yield of mesons and a distortion of the line shape since the variation of \(|t|_{\text{min}}\) over the Breit-Wigner width of a resonance can be significant.

Another consideration is the ability to kinematically separate meson resonance production from baryon resonance production. As an example, we

![Diagram](image-url)

Figure 2.3: Diagram for the photoproduction of particle \(X\). The variables \(s\) and \(t\) are the center-of-mass energy squared and the momentum-transfer-squared from incoming photon to outgoing particle \(X\). The process shown here proceeds through the exchange of a particle in the \(t\)-channel.
considered various reactions leading to a final state: $\pi^+\pi^-\pi^n$. We enumerate the possibilities:

\[
\gamma p \rightarrow X^+ n \rightarrow \rho^0 \pi^+ n \rightarrow \pi^+ \pi^- \pi^+ n
\]

(2.4)

\[
\gamma p \rightarrow \rho^0 \Delta^+ \rightarrow \rho^0 \pi^+ n \rightarrow \pi^+ \pi^- \pi^+ n
\]

(2.5)

\[
\gamma p \rightarrow \pi^+ N^{\ast 0} \rightarrow \pi^+ \pi^- \pi^+ n
\]

(2.6)

Suppose that the first of these is the reaction of interest. We can reduce effects from the other two by requiring that the effective mass of any $\pi n$ or $\pi\pi n$ combination be outside the baryon resonance region. In this exercise we define the baryon region to include $\pi n$ or $\pi\pi n$ mass combinations below 1.7 GeV/$c^2$. The fraction of events for which we are able to reduce the offending reactions, as a function of beam momentum and for various $m_X$ masses is a factor in estimating the overall figure-of-merit.

Whereas the considerations mentioned thus far favor larger photon beam energies, other considerations favor a lower photon beam energy. For a given electron energy, the flux of photons and the degree of linear polarization of the photon beam will decrease rapidly as the energy of the photons approaches that of the electrons.

The partial wave analysis (PWA) technique will be used to extract information about the spin and parity of produced states. With a photon beam this process is greatly aided by using photons that are linearly polarized. Linear polarization is essential to correlate characteristics of the exchange mechanism with that of the produced meson. Linear polarization can be achieved by using Compton backscattering or coherent bremsstrahlung off a crystal. The electron energies required and other practical technical limitations involving mirrors and lasers preclude the former for the photon fluxes and energies required. The latter option will be employed and is possible because the stringent requirements placed on the electron beam are realizable with the CEBAF accelerator. The details of how the tagged and collimated coherent beam will be produced are discussed in Chapter 4 of this Design Report.

For the tagged and collimated coherent photon beam the variation in flux, for constant total hadronic rate in the detector, is plotted in Figure 2.4 as a function of photon beam energy for three different values of electron energy. In Figure 2.4 the degree of linear polarization is plotted as a function of photon beam energy for three different values for the electron energy as well.

In Figure 2.5 we plot an overall figure-of-merit which folds in the variation of beam flux and degree of linear polarization with beam energy, as well as
the effective yield taking into account $|t|_{\text{min}}$ effects and the ability to separate meson resonances from baryon resonances kinematically.

Finally, we note that with a solenoid-only-based detector the maximum photon beam energy is again about 9 GeV. Above that energy, charged products from two-body decays of produced resonances – especially of lower mass – will not be momentum-analyzed with sufficient precision. The solenoid-only geometry is essential for this high-flux photon beam to contain the electromagnetic backgrounds, e.g. $e^+e^-$ pairs, within the beam pipe – the axial field will result in helical trajectories for the electromagnetically produced charged background.

From all this we conclude that the optimum photon beam energy is between 8 and 9 GeV. For this photon energy the maximum electron energy achievable within the confines of the CEBAF, 12 GeV, is adequate in terms of flux and degree of linear polarization. However the degree of linear polarization at 9 GeV falls rapidly – from 40% at $E_e = 12$ GeV to 5% at $E_e = 10$ GeV.

![Figure 2.4](image.png)

Figure 2.4: (left) The flux of photons in the coherent peak for a constant total hadronic rate in the detector of $\approx 20$ KHz as a function of beam photon energy. (right) The degree of linear polarization of photons in the coherent peak as a function of beam energy. In both cases the electron energy is 12 GeV.
2.3 Detector and solenoid

The physics goals of the GLUEX project require a full PWA of kinematically identified exclusive reactions producing mesons. The decay products of produced mesons must be identified and measured with good resolution and with full acceptance in decay angles. In many cases, the decays of mesons involve a chain of particle decays. The GLUEX detector must therefore be hermetic with $4\pi$ coverage with the capability of measuring energies of neutral particles ($\gamma$, $\pi^0$, $\eta$) and momenta of charged particles with good resolution. Particle identification is also required.

Figure 2.6 shows a schematic of the GLUEX detector. It is based on solenoid-only detector design – optimal for dealing with the electromagnetic backgrounds produced in the target with the high-flux photon beam. The superconducting solenoidal magnet is the LASS/MEGA magnet. This magnet was built for the Large Aperture Superconducting Solenoid Spectrometer (LASS) at SLAC and later transferred to LANL for use in the MEGA experiment. As assessment team consisting of the originally magnet designers and users, GLUEX personnel and LANL MEGA users visited LANL to review the magnet status. The magnet is in fine shape and will be moved to the Indiana
University Cyclotron Facility (IUCF) for refurbishment. The move is scheduled for November, 2002. More details about the magnet are given in Chapter 5.

The GLUEX detector described in Chapter 6 is optimized for photon beam energies between 8 and 9 GeV. The detector consists of a large aperture superconducting solenoid filled with a target, tracking chambers and calorimetry. The calorimetry will also provide time-of-flight information for particle identification. The solenoid will be followed with a threshold Čerenkov counter, particle tracking, a forward TOF and a lead glass electromagnetic calorimeter. The forward electromagnetic calorimeter will be a modified version of the lead glass detector used in Brookhaven experiment E852. That detector has already been moved to JLab.

![Image](image.png)

Figure 2.6: The detector for the GLUEX experiment.

### 2.4 Electronics

The goal of the GLUEX readout electronics system is to digitize and read out the detector signals for level 1 trigger rates of up to 200 kHz without incurring
dead time. A pipelined approach is required. The digitized information will be stored for several \( \mu s \) while the level 1 trigger is formed. Multiple events must be buffered within the digitizer modules and read while the front ends continue to acquire new events.

Two basic types of readout electronics will be used in GLUEX, FADCs and TDCs. Detectors which measure energy will be continuously sampled with flash ADCs while detectors which require precise time measurements will use a multi-hit TDC. No currently available commercial solutions exist. These boards will be designed by our collaboration. Prototypes have been constructed, and are being tested.

The number of channels in the GLUEX detector is not large enough to justify the financially risky development of custom integrated circuits. Programmable logic devices are fast enough and available at reasonable cost. Programmable logic also allows for optimization of the data path without redesigning a printed circuit. ICs developed for other experiments will also be used.

Electronics technology is constantly evolving, and the optimum solution for the GLUEX detector depends on when funding becomes available and the construction schedule. A preliminary design that could be implemented with currently available components is presented in Chapter 7.

### 2.5 Rates and triggers

The GLUEX experiment will begin data taking with an event rate of \( \approx 10^7 \) tagged \( \gamma / s \). Using only the hardware, (level 1) trigger, the total rate to tape will be approximately 15,000 events per second, (both interesting physics and backgrounds). As the tagged photon flux is raised toward its ultimate design goal of \( 10^8 \gamma / s \), a software (level 3) trigger will be implemented to maintain the 15 \( k Hz \) rate to tape. Details about the trigger design and further discussions about rates and backgrounds are given in Chapter 8.

### 2.6 Computing

GLUEX will be the first Jefferson Laboratory experiment to generate petabyte scale data sets on an annual basis (One petabyte = 1 \( PB = 10^{15} \) Bytes). In addition, generating physics results in a timely fashion has been identified as a primary goal of our collaboration since its inception. For these reasons, a well-designed, modern, and efficient computing environment will clearly be crucial to the success of the experiment.
Currently, there are a number of particle physics projects worldwide which also will produce very large data sets, and which will function with large dispersed collaborations. It seems quite reasonable, then, to expect that over the coming years, many new tools will be developed which will aid in effectively processing and managing these large volumes of data. As a collaboration, we will undoubtedly make effective use of these tools, which will include such things as grid middleware, distributed file systems, database management tools, visualization software, and collaborative tools.

Nonetheless, it also is clear that the GlueX collaboration will need to develop a suite of tools which are dedicated to this experiment. This will include data acquisition and trigger software, experiment monitoring and control software, data reduction tools, physics analysis software, and tools dedicated to the partial wave analysis (PWA) effort. The plan is described in Chapter 9.

2.7 Monte Carlo

Monte Carlo simulations of photoproduction reactions and the detector response are an integral part of data analysis for GlueX. Monte Carlo data sets, which are an order of magnitude larger than the real data for specific channels, must be produced and analyzed within a unified analysis framework. The computer resources needed for this task are discussed in Chapter 9. Chapter 10 describes how the simulation is to be carried out, the specific software components that exist at present, and some preliminary results regarding detector acceptance and resolution.

2.8 PWA

To identify the $J^{PC}$ quantum numbers of a meson it is necessary to perform a partial wave analysis (PWA). In the simplest terms, a partial wave analysis determines production amplitudes by fitting decay angular distributions. The fit includes information on the polarization of the beam and target, the spin and parity of the resonance, the spin and parity of any daughter resonances and any relative orbital angular momenta. The analysis seeks to establish the production strengths, production mechanisms and the relative phase motion of various production amplitudes. Phase motion is critical in determining if resonance production is present.

Although the methodology is in principle straightforward, there are issues that complicate the implementation. Mathematical ambiguities must be dealt
with. Issues of where to truncate the series expansion are important. And
the theoretical underpinnings, including issues of analyticity, unitarity and S-
matrix theory need to addressed. Chapter 11 discusses both results of detailed
PWA analysis carried out to date, and the plans for carrying out the PWA in
the experiment.

2.9 Cassel review

A review of the GLUEX/HALL D Project by a committee chaired by David
Cassel of Cornell was held in late 1999. The committee, consisting of high
energy and nuclear experimentalists and theorists, issued its report in early
2000. The conclusion was that GLUEX is poised to do the definitive search
for exotic hybrids and that JLab is unique for this search. Their report is
included in Appendix A.

2.10 Management plan

The GLUEX collaboration has adopted a management plan based on the ex-
perience of other collaborations at JLab and collaborations in high energy
physics. This plan is described in Appendix B.

2.11 NSAC report

In Spring of 2002, the Nuclear Science Advisory Committee (NSAC) released
its long-range plan for nuclear physics. One of the four recommendations of
this plan is to quickly carry out the 12 GeV CEBAF Upgrade and the physics
program of GLUEX. Appendix C summarizes those parts of the long-range
plan that are relevant the the upgrade.

2.12 Civil construction

The plan is to site the meson spectrometer in a new experimental hall (HALL D)
to be located at the end of a new beam line which would come off the stub at
the east end of the north linac of CEBAF. The civil construction includes work
associated with breaking through the stub, delivering beam above ground to a
tagging spectrometer, a tagger building, HALL D, the counting house, roads,
and a parking area. Members of the GLUEX collaboration have been meeting
2.12. CIVIL CONSTRUCTION

Figure 2.7: Schematic showing the photon beam line into HALL D housing the GLUEX experiment.

with members the JLab civil construction team to arrive at a cost estimate and milestones for civil construction. Figure 2.7 shows a schematic of the beam delivery system and HALL D. Details are given in Appendix D.
Chapter 3

Scientific Goals

3.1 Introduction

The primary goal of the GlueX project is the definitive and detailed mapping of the spectrum of a new family of particles called hybrid mesons. Linearly polarized photons produced by electrons from an energy-upgraded CEBAF will be the probe used to uncover this spectrum. This experimental information is absolutely critical in finding the answer to an outstanding and fundamental questions in physics – a quantitative understanding of the confinement mechanism in quantum chromodynamics.

The spectrum of mesons and baryons uncovered during the 1960’s led to the quark model within which mesons are bound states of a quark and antiquark, \(q\bar{q}\), and baryons are bound states of three quarks, \(qqq\). Further experimental work indicated that quarks are dynamical objects as well and this led to the development of quantum chromodynamics (QCD), the theory of quarks and gluons and their interactions modeled after the very successful theory of quantum electrodynamics (QED). Just as charged particles interact by the exchange of photons, quarks, with their color charge, interact by exchanging gluons. There are however important and fundamental differences between the two theories. There are three types of color charge as opposed to one kind of electrical charge. And the gluons of QCD also carry color charge and can interact with quarks and each other. In contrast, the photons of QED do not carry charge. Bound states involving quarks and gluons or quons alone are thus possible and indeed should exist. QCD also incorporates the experimental fact that the quarks and gluons do not exist as free particles by requiring that only color singlet combinations exist as free particles in nature. In addition to the color singlet combinations \(q\bar{q}\) and \(qqq\) others are possible, such as \(q\bar{q}g\) (hy-
brid mesons) and $gg$ or $ggg$ (glueballs). These new states, collectively known as gluonic excitations, are fascinating since this is the only case of a theory in which the gauge particle is also a constituent. The analogous states in QED, like atoms of light, cannot exist. Although there is tantalizing evidence for these gluonic excitations, their spectra have not been mapped out.

The confinement of quarks and gluons within the particles of which they are the constituents is a unique feature of QCD. But a quantitative understanding of the confinement mechanism still eludes us. Theoretical progress is being made and lattice QCD, based on first-principle calculations, will ultimately be able to predict a detailed spectrum, including masses and decays, of hybrid mesons and glueballs. The experimental information about the spectrum of this new form of matter as predicted by QCD is an essential ingredient for the ultimate understanding of the confinement mechanism.

The low-lying glueball states will be searched for in the glue-rich $J/\psi$ radiative decays as part of the planned CLEO-c project at Cornell’s CESR. However the low-lying glueballs posses $J^P_C$ quantum numbers that are the same as $q\bar{q}$ states and therefore mixing with conventional $q\bar{q}$ mesons is possible and that can complicate glueball identification. In contrast, hybrid mesons can possess $J^P_C$ quantum numbers not possible for $q\bar{q}$. These exotic hybrid mesons thus have a smoking gun signature. Just as nonets of $q\bar{q}$ mesons made of the three light quarks ($u$, $d$ and $s$) exist, nature should also reveal nonets of hybrids with the same flavor quantum numbers but with now with the possibility of exotic $J^P_C$. Hybrid mesons should also have widths comparable to conventional mesons. This is supported by theoretical considerations and by the possible sighting of an exotic hybrid in $\pi^-$-induced interactions.

Hybrid mesons can be thought of as $q\bar{q}g$ bound states in which the gluon is a constituent. An attractive alternative picture is one in which a gluonic flux tube forms between the $q$ and $\bar{q}$ in a meson. This flux tube forms because of the self-interaction of the gluons and qualitatively accounts for confinement. It leads to a linear potential, or a force that is constant as the distance between the quark and anti-quark varies. Infinite energy is required to separate the quarks to infinity, thus qualitatively accounting for confinement. This notion of a relativistic string or flux tube between the quarks was introduced in the 1970’s to account for the observed linear dependence of particle mass-squared ($m^2$) on spin ($J$). The flux tube concept is supported by lattice QCD studies. Within this picture conventional mesons result when the flux tube is in its ground state. Hybrid mesons arise when the flux tube is excited. The lack of information on this spectroscopy is due in part to the complicated decay modes favored by these states. Another is due to the apparent suppression of exotic hybrid mesons in production mechanisms with $\pi$ or $K$ probes. On
3.1. INTRODUCTION

the other hand production of exotic hybrid mesons is expected to be favored using beams of photons and essentially no data exist on the photoproduction of light mesons. The GLUEX project will remedy this situation.

In addition to providing for a linearly polarized photon beam of sufficient energy, the GLUEX project includes construction of a hermetic detector to allow for particle identification and momentum and energy determination sufficient to allow for complete kinematic reconstruction of events with a wide variety of final states. This is essential for the spin analysis – partial wave analysis (PWA) – needed to determine the $J^{PC}$ quantum numbers, to map out the flavor quantum numbers of the hybrid nonets and to test assumptions about the details of confinement that would lead to predicting specific decay modes.

In this chapter we expand on the following:

1. Spectroscopy of Light Mesons. This will include a brief review of the conventional quark model and the status of the light quark meson spectrum.

2. Gluonic excitations and the role in QCD. This will include a discussion of how the gluons form flux tubes, and how their excitations lead to QCD mesons, in particular exotic hybrids. This general picture is not restricted to a particular model but follows from the first-principles QCD calculations.

3. The current evidence for gluonic excitations. The evidence comes from overpopulation of conventional nonets and from possible glueball and exotic hybrid sightings in $\bar{p}p$ annihilations and $\pi$-induced interactions.

4. Photons are expected to be particularly effective in producing exotic hybrids. Its spin structure makes the photon a qualitatively different probe from $\pi$ and $K$ beams. The first excited transverse modes of the flux tube can lead to exotic hybrids only when the quark spins are aligned. This argument is consistent with expectations from models based on phenomenological analysis of existing data that predict cross sections for photoproduction of exotic hybrids comparable to those of normal mesons. And there are essentially no data on photoproduction of light mesons so this is terra incognita. The existing photoproduction data will be discussed.

5. The complementarity of this study with other planned projects that will study gluonic excitations. We will compare this to searches in the charm
quark or beauty quark sectors or $e^+e^-$ annihilations, in particular the GSI Project and the CLEO-c Project at Cornell.

6. *The importance of the PWA technique in uncovering exotic mesons.* The PWA is a powerful analysis tool that has been successfully employed in experiments to uncover states which are not evident from a simple examination of mass spectra (bump-hunting). PWA is absolutely essential for this project as is the development of the formalism for incident photon beams and an understanding of the phenomenology. The importance of a hermetic detector with excellent resolution and rate capability and sensitivity to a wide variety of decay modes will be discussed.

7. *Linear polarization of the photon beam is essential for this study.* Linear polarization is important in the determination of the $J^{PC}$ quantum numbers and it is essential in determining the production mechanism. Linear polarization can be used as a filter for exotics once the production mechanism is isolated.

8. *The ideal photon energy range.* In order to reach the desired mass range we need to be far enough above threshold so that the decay products of produced mesons can be detected and measured with sufficient precision. High enough energies are also important to avoid line-shape distortions of higher-mass mesons. We also want to be high enough in energy to kinematically separate production of baryon resonances from production of meson resonances. This need for higher energies, however, is balanced by a need for sufficiently low energy to allow for a solenoid-only-based detector to momentum analyze the highest energy charged particles with sufficient accuracy. These considerations lead to an ideal photon energy in the range from 8 to 9 GeV.

9. *The desired electron energy.* Having established the desired photon beam energy of 9 GeV an electron energy must be sufficiently high compared to the desired photon beam energy to achieve a sufficient degree of linear polarization. With 12 GeV electrons, the degree of linear polarization is 40%. If the electron energy drops to 10 GeV the degree of polarization drops to 5%. The ratio of tagged hadronic rate to total hadronic rate in the detector drops as the electron energy approaches the desired photon energy. The conclusion is that an electron energy of 12 GeV suffices but lower energies will severely compromise the physics goals.
3.2 Conventional light mesons

The early version of the quark model described the observed mesons as bound states of a quark and antiquark, where the quarks were assumed to be the $u$, $d$ and $s$ quarks. Thus mesons were grouped in families with nine members – a nonet – characterized by a given $J^{PC}$ determined by the relative spin of the two quarks and their relative orbital angular momentum. Within the nonet three are members of an isotriplet with zero strangeness. Two are members of an isodoublet with positive strangeness and another two with negative strangeness. And the remaining two members have zero strangeness and isospin. This flavor pattern holds for all the nonets. Radial excitations are also allowed.

The rules for allowed values of $J^{PC}$ follow from the requirements of a fermion-antifermion system: the quark spins can be parallel ($S = 1$) or antiparallel ($S = 0$) with relative orbital angular momentum ($L$), $J = L + S$, $P = (-1)^{L+1}$ and $C = (-1)^{L+S}$. Thus the low-lying nonet with $L = 0$ and $S = 0$ leads to $J^{PC} = 0^{-+}$, the pseudoscalar nonet, including the $\pi$, $K$, $\eta$ and $\eta'$ mesons. The nonet with $L = 0$ and $S = 1$ leads to $J^{PC} = 1^{--}$, the vector mesons, including the $\rho$, $K^*$, $\omega$ and $\phi$ mesons. The combination $L = 1$ and $S = 1$ leads to three nonets: scalar ($J^{PC} = 0^{++}$), axial vector ($J^{PC} = 1^{++}$) and tensor ($J^{PC} = 2^{++}$).

Using the rules for determining $J^{PC}$ for a fermion-antifermion system, certain $J^{PC}$ combinations are not allowed for $q\bar{q}$ systems and these include $J^{PC} = 0^{--}$, $0^{+-}$, $1^{-+}$, $2^{+-}$, $\cdots$. Such combinations are referred to as exotic quantum numbers. Indeed, that such combinations were not initially observed gave credence to the quark model.

Figure 3.1 shows our current knowledge of conventional $q\bar{q}$ states. The exact association of an observed meson with a particular $q\bar{q}$ state within a nonet depends on a good understanding of the various decay modes of the meson as well as its mass, width and production characteristics. Figure 3.1 also shows the expected range of masses for glueballs, hybrid mesons and meson-meson molecular states. These will be described in more detail below.

The range of masses of the known conventional meson nonets and their radial excitations extend from the $\pi$ mass up to about 2.5 $GeV/c^2$. Figure 3.2 shows the spectrum of $q\bar{q}$ states in more detail including radial excitations. There is also now clear evidence that the observed meson spectrum includes states which cannot be accommodated within the naive quark model. For example, there are at least five scalar states reported with masses below 2 $GeV/c^2$. These, along with indications of exotic $J^{PC}$ sightings will be discussed below.
Figure 3.1: A level diagram showing conventional nonets and expected masses of glueballs, hybrids and molecular thresholds. The vertical axis is in units of GeV/c^2. For the \( q\bar{q} \) boxes the L refers to the angular momentum between the quarks and each \( J^{PC} \) refers to a nonet of mesons. Note also that exotic \( J^{PC} \), – 0^+-, 1^+, 2^+- – occur only among the hybrids for the range of masses shown.
Figure 3.2: The $q\bar{q}$ spectrum of states. The assignments of the light colored states are speculative, while the empty boxes are missing states. The orbital angular momentum of the nonet is plotted on the vertical axis, while the towers of radial excitations are shown along the horizontal axis.
3.3 Gluonic excitations and confinement

The Standard Model of elementary particles includes electroweak theory and QCD, the latter describing the strong interactions among the quarks and gluons. At short distances – the regime of asymptotic freedom – perturbative techniques are applicable and QCD describes high energy experimental phenomena and data both qualitatively and quantitatively. At large distance scales – the confinement regime – the situation is far different. Here the successful calculational techniques of the perturbative regime cannot be used. We must rely on first-principles lattice QCD calculations or QCD-inspired models. There has been significant theoretical effort in this area recently and more progress can be expected in the near future, especially as multi-teraflop lattice QCD centers come into operation.

![Gluonic excitations and confinement](image)

Figure 3.3: Field lines associated with the electrical force between two electrically charged particles (top) and the corresponding dependence of force on the distance between the charges and the field lines associated with the color force (bottom) between two quarks and the corresponding dependence of force on distance.

Understanding confinement in QCD requires a detailed understanding of the role of gluons. QCD is distinct from QED in that the force carriers of the former (gluons) carry color charge whereas for the latter the photons are electrically neutral. As illustrated in Figure 3.3, the force between two electrically charged particles falls off like the inverse square of the distance between the
3.3. GLUONIC EXCITATIONS AND CONFINEMENT

charges. The number of field lines intersecting a unit area midway between the charges and perpendicular to the line connecting them would decrease as the inverse square of the distance between the charges. In contrast, the color field lines between a quark and an anti-quark do not fill all of space as in the case with electrical charges. Rather the field lines form flux tubes. A unit area placed midway between the quarks and perpendicular to the line connecting them intercepts a constant number of field lines, independent of the distance between the quarks. This leads to a constant force between the quarks – and a large force at that, equal to about 16 metric tons. The potential associated with this constant force is linear and grows with increasing distance. It takes infinite energy to separate the quarks to infinity and thus, qualitatively at least, this accounts for confinement.

Lattice QCD calculations support this notion of the formation of a flux tube between the quark and anti-quark. Figure 3.4 shows the energy density in the color field between a quark and an anti-quark in a meson with a separation of 1.2 fermi. The density peaks at the positions of the quarks and is confined to a tube between the quarks. This calculation is for heavy quarks in the quenched approximation. Figure 3.4 also shows the corresponding potential between the quarks. The ground state potential has a $1/r$ dependence at small distances and is linear for large distances.

This notion of the formation of flux tubes was first introduced in the 1970’s by Yoichiro Nambu [6] to explain the observed linear Regge trajectories – the linear dependence of mass squared, $m^2$, of hadrons on their spin, $J$. This linear dependence results if one assumes that massless quarks are tied to the ends of a relativistic string with constant mass (energy) per length with the system rotating about its center. The linear $m^2$ versus $J$ dependence only arises when the mass density per length is constant, which is equivalent to a linear potential.

Within this picture, conventional mesons arise when the flux tube is in its ground state. Excitations of the flux tube lead to hybrid mesons that exhibit both the quark and gluonic degrees of freedom. The first excited state of the flux tube is a transverse excitation. The flux tube, or string, spins clockwise or counter-clockwise around the $q\bar{q}$ line leading to two degenerate states – degenerate since the energy should not depend on which way the flux tube is spinning. Lattice QCD and flux tube models both indicate that the lowest excited flux tube has $J = 1$ [8, 9, 10]. The linear combinations of the clockwise or counter-clockwise rotations are eigenstates of parity and charge conjugation leading to two possibilities for the excited flux tube: $J^{PC} = 1^{-+}$ or $J^{PC} = 1^{+-}$. Suppose we start with the $q\bar{q}$ in the $S = 0$ and $L = 0$ (or $J^{PC} = 0^{+-}$ – the $\pi$ or $K$) configuration. Combining this with $J^{PC} = 1^{-+}$ or $J^{PC} = 1^{+-}$ of the
Figure 3.4: (left) A lattice QCD calculation of the energy density in the color field between a quark and an anti-quark. The density peaks at the positions of the quarks and is confined to a tube between the quarks. This calculation is for heavy quarks in the quenched approximation. (right) The corresponding potential between the quarks. The ground state potential has a $1/r$ dependence at small distances and is linear for large distances.
3.4. OBSERVATION OF GLUONIC EXCITATIONS

Excited flux tube results in hybrid mesons with $J^{PC} = 1^{++}$ or $J^{PC} = 1^{--}$. These are non-exotic quantum numbers. If, however, we start with $q\bar{q}$ in the $S = 1$ and $L = 0$ (or $J^{PC} = 1^{--}$ - the vector photon) configuration, the resulting hybrid meson can have $J^{PC} = [0, 1, 2]^{++}$ for the flux tube with $J^{PC} = 1^{-+}$ and $J^{PC} = [0, 1, 2]^{--}$ for the flux tube with $J^{PC} = 1^{+-}$. We note that of these six possible $J^{PC}$ combinations, three are exotic: $J^{PC} = 0^{+-}$, $J^{PC} = 1^{-+}$ and $J^{PC} = 2^{+-}$. These states will not mix with $q\bar{q}$ and thus have unique signatures.

Meson production proceeds with an an incoming probe interacting with the target particle and one result of the scattering can be the excitation of the flux tube. If the probe is a $q\bar{q}$ in $L = 0$ and $S = 0$ ($\pi$ or $K$), production of exotic hybrids will not be favored. But if the $q\bar{q}$ probe has $L = 0$ and $S = 1$, for example a photon, one expects exotic hybrids to be produced readily.

Finally we consider the expected masses for hybrid mesons. We would expect the mass difference between the ground state (conventional) mesons and hybrid mesons to be given by the level spacing between the ground state of the flux tube and the first excited transverse mode and that is simply given by $\pi/r$ where $r$ is the quark separation. When translated to appropriate units this corresponds to about $1 \text{ GeV/}c^2$.

In this discussion the motion of the quarks was ignored, but we know from general principles [11] that an approximation that ignores the impact of the flux tube excitation and quark motion on each other seems to work quite well.

3.4 Observation of gluonic excitations

3.4.1 Glueballs

Lattice QCD calculations indicate that lightest glueball is a scalar with a mass in the range from 1.5 to 1.7 $\text{GeV}/c^2$ [12, 13, 14, 15]. Indeed there is evidence from the Crystal Barrel experiment, which studied $\bar{p}p$ annihilations at CERN, that the $f_0(1500)$ is a leading candidate for a glueball [16, 17]. There are, however, indications that this state is not a pure glueball but is mixed with conventional $q\bar{q}$ [18]. There are also strong indications that the scalar meson sector contains one or more glueballs since there are several more observed states than can be accommodated in the simple $q\bar{q}$ model. However, the unique identification of a glueball is exacerbated by the possibility of mixing with $q\bar{q}$. Lattice QCD indicates a rich spectrum of glueballs, all with non-exotic quantum numbers, from 1.5 to 2.5 $\text{GeV}/c^2$. The lightest glueball with exotic quantum numbers is predicted to have $J^{PC} = 2^{+-}$ and to have a mass of
\(4 \text{ GeV/c}^2\) [12].

### 3.4.2 Exotic hybrid mesons

After about two decades of experimental searches there have been reports of experimental observations of states with exotic \(J^{PC} = 1^{-+}\) by the Brookhaven E852 collaboration in \(\pi^- p\) interactions at 18 GeV/c. One of these has a mass of \((1593 \pm 8^{+29}_{-17}) \text{ MeV/c}^2\) and width of \((168 \pm 20^{+150}_{-12}) \text{ MeV/c}^2\) and decays into \(\rho^0 \pi^-\) [19].

This state was observed in the reaction \(\pi^- p \rightarrow \pi^+ \pi^- \pi^- p\) at a beam momentum of 18 GeV/c. In Figure 3.5, the acceptance-corrected (average acceptance was 25\%) distributions of the \(\pi^+ \pi^-\) and \(\pi^+ \pi^-\) effective masses are shown. The positions of well-established meson states are shown, including the \(a_1(1260)\), which does not show up as a prominent peak in the overall mass distribution. The partial wave analysis (PWA) performed on these data assumes an isobar model – a parent decaying into a \(\pi\pi\) state and an unpaired \(\pi\) followed by the decay of the \(\pi\pi\) state. The resulting decomposition into various waves is shown in Figure 3.6. The decomposition clearly shows the \(\pi(1800)\) in the \(0^{-}\) wave, the \(a_1(1260)\) in the \(1^{++}\) wave, the \(\pi_2(1670)\) in the \(2^{-}\) wave, and the \(a_2(1320)\) in the \(2^{++}\) wave. Evidence for the exotic \(1^{-+}\) \(\rho\pi\) is shown in Figure 3.7. If an isovector \(\rho\pi\) resonates in an \(L = 1\) wave, it has \(J^{PC} = 1^{-+}\). Also shown in this figure is the effect of leakage of non-exotic waves. Finally in Figure 3.8 a coupled fit to the wave intensities and phase difference between the \(1^{-+}\) and \(2^{-}\) waves is shown.

Another state reported by E852 has a similar mass, \((1597 \pm 10^{+40}_{-30}) \text{ MeV/c}^2\), but with a significantly larger width, \((340 \pm 40^{+50}_{-50}) \text{ MeV/c}^2\), and decays into \(\eta' \pi^-\) [20]. It has not been determined whether these represent two decay modes of the same state or whether they are due to two different mechanisms.

The E852 collaboration also reported observation of another \(J^{PC} = 1^{-+}\) state with mass \((1370 \pm 16^{+50}_{-30}) \text{ MeV/c}^2\) and a width of \((385 \pm 40^{+65}_{-100}) \text{ MeV/c}^2\) decaying into \(\eta \pi^-\) [21]. If an \(\eta\pi\) system is in a \(P\) wave, the resulting \(J^{PC}\) quantum number combination is exotic \(1^{-+}\). In these studies the dominant state observed in the \(\eta\pi\) channel is the \(J^{PC} = 2^{++}\ a_2(1320)\) seen in the \(D\)-wave. Critical to the identification of this state is not only showing the presence of a \(P\)-wave, but also that the resulting line shape is consistent with a Breit-Wigner and that the phase motion of the \(P\), as determined by its interference with the dominant \(D\)-wave, cannot be due solely to the \(a_2^{-}(1320)\) resonance. Soon after the E852 report, the Crystal Barrel Collaboration reported an exotic \(J^{PC} = 1^{-+}\) state produced in \(\bar{p} n \rightarrow \pi^- \pi^0 \eta\) obtained by stopping antiprotons in liquid deuterium [22]. They reported a mass of \((1400 \pm 20^{+30}_{-30}) \text{ MeV/c}^2\) and
3.4. OBSERVATION OF GLUONIC EXCITATIONS

Figure 3.5: Acceptance corrected effective mass distributions for the (a) \( \pi^+\pi^-\pi^- \) combination and (b) \( \pi^+\pi^- \) combination (two entries per event) from E852 [19].

Figure 3.6: Combined intensities for all (a) \( 0^-+ \) waves; (b) \( 1^{++} \) waves; (c) \( 2^{-+} \) waves; and (d) \( 2^{++} \) waves from E852 [19].
Figure 3.7: The intensities for the waves corresponding to $1^{-+}$ into $\rho\pi$. The shaded distributions are an estimate of leakage due to non-exotic waves – from E852 [19].

Figure 3.8: Results of a coupled mass-dependent Breit-Wigner fit of the $1^{-+}$ and $2^{-+}$ waves showing the phase difference as well – from E852 [19].
a width of \((310 \pm 50^{+50}_{-30})\) MeV/c².

The first claim of an exotic meson decaying into \(\eta \pi^0\) with a mass of 1400 MeV/c² was made by the GAMS collaboration in the reaction \(\pi^-p \rightarrow \eta \pi^0n\) [23] but a later analysis by the group [24] led to ambiguous results. The VES collaboration also presented evidence for a P-wave contribution in \(\eta \pi\) [25] and at KEK a claim was made for an exotic \(\eta\pi\) state [26] as well, but with a mass and width close to that of the \(a_2(1320)\); leakage from the dominant \(D\) wave could not be excluded.

In all the observations in \(\pi\)-induced reactions, the \(\eta \pi\) P-wave enhancements have cross sections that are substantially smaller than the dominant \(a_2(1320)\) so this leakage, usually due to an imperfect understanding of experimental acceptance, is a source of concern. In contrast, the observed yield of the \(\pi_1(1400)\) yield in \(\bar{p}p\) annihilations is of the same magnitude as the \(a_2(1320)\). Apart from these experimental issues, the interpretation of the nature of low-mass \(\eta \pi\) P-wave amplitude and phase motion should be guided by the principle of parsimony – less exotic interpretations must also be considered. In a recent analysis of the \(\eta \pi^0\) system in the reaction \(\pi^-p \rightarrow \eta \pi^0n\) from data using the E852 apparatus, a P-wave is observed but it is not consistent with a Breit-Wigner resonance. The observed P-wave phase motion is consistent with \(\eta \pi^0\) final state interactions. This could explain the relatively wide width of the observed \(\eta \pi^-\) state and could also explain the broad \(\eta' \pi^-\) enhancement. The \(\pi^-p \rightarrow \eta \pi^0n\) and \(\pi^-p \rightarrow \eta \pi^-p\) have some notably differences. For the former charge conjugation (\(C\)) is a good quantum number but not for the latter and for the former both the \(a_0(980)\) and \(a_2(1320)\) are prominently present but for the latter only the \(a_2(1320)\) is strongly produced. This is an important factor in selecting the physical solutions among mathematically ambiguous solutions.

The conclusion from these studies is that there indeed are tantalizing hints of gluonic excitations in both the glueball and hybrid sectors but the results are not conclusive. The large statistics samples of high quality data to be collected with the GLUEX detector will provide the definite resolution of the murky situation. Furthermore there is good reason to believe that whereas exotic hybrids may be suppressed in \(\pi\) production, they are enhanced in photoproduction where essentially no data exist. In the glueball sector, the large samples of glue-rich radiative \(J/\psi\) decays should shed light on the spectrum of these gluonic excitations.
3.5 Photoproduction of exotic hybrids

3.5.1 Why photoproduction?

Based on the arguments presented above, the photon is expected to be particularly effective in producing the *smoking gun* signature for gluonic excitations: hybrids with exotic $J^{PC}$. In this regard, we will compare the effectiveness of the $\pi$ or $K$ as a probe with that of the photon. In the former case, the meson is a $q\bar{q}$ with spins anti-aligned ($S = 0$) and in the latter, the photon is a virtual $q\bar{q}$ with spins aligned ($S = 1$). In both cases, the relative orbital angular momentum is zero ($L = 0$) and the flux tube connecting the quarks is in its ground state. Figure 3.9 illustrates the differences between a $\pi$ probe and a $\gamma$ probe. If the scattering results in excitation of the flux tube, one expects exotic hybrid mesons to be suppressed in $\pi$-induced interactions and enhanced in photoproduction.

![Figure 3.9: (left) With a $\pi$ probe the incoming quarks have $L = 0$ and $S = 0$. The excited flux tube from the scattering results in hybrid mesons with non-exotic quantum numbers. (right) With a photon probe the incoming quarks have $L = 0$ and $S = 1$. When the flux tube is excited, hybrid mesons with exotic quantum numbers are possible.](image)

Current phenomenology also supports the notion that photons should be more effective at producing exotic hybrids [27, 28]. Figure 3.10 shows an estimate of the photoproduction cross sections at 8 GeV for the $a_2(1320)$ and the exotic $\pi_1(1600)$ [28]. The model uses as input the ratio of $\pi_1(1600)$ to $a_2(1320)$ as observed in E852. The model is compared with photoproduction of the $a_2(1320)$ at 5 GeV. Whereas in E852, with a $\pi$ beam, the $\pi_1(1600)$ is produced at about 5% of the rate for $a_2(1320)$, in photoproduction the rates for $\pi_1(1600)$ are expected to be comparable for that of the $a_2(1320)$. In the case of
the incident \( \pi \), the \( \pi_1(1600) \) is produced by \( \rho \) exchange and the suppression at very low-\( |t| \) due to angular momentum -- spin 0 in and spin 1 out -- decreases the cross section. This is to be compared to photoproduction of the \( \pi_1(1600) \) with \( \pi \) exchange where there is no suppression at very low-\( |t| \) since now we have spin 1 in and spin 1 out. Furthermore the \( N\rho N \) coupling at the baryon vertex in the incident \( \pi \) case is lower by a factor of 4 compared to the \( N\pi N \) in the photoproduction case.

![Graph showing \( \gamma p \rightarrow X^+ n \)]

Figure 3.10: Estimates of the photoproduction cross sections for \( a_2(1320) \) and the exotic \( \pi_1(1600) \) at 8 GeV based on a phenomenological analysis described in [28]. The model uses as input the ratio of \( \pi_1(1600) \) to \( a_2(1320) \) as observed in E852. The model is compared with photoproduction of the \( a_2(1320) \) at 5 GeV.

To underscore the differences between existing photoproduction and \( \pi \) production, the corresponding largest data sets on \( 3\pi \) production are compared in the plots of Figure 3.11. The \( 3\pi \) mass spectrum from the reaction \( \pi^- p \rightarrow \pi^+ \pi^- \pi^- p \) at 18 GeV/c from E852 at Brookhaven is shown. Also shown is the \( 3\pi \) mass spectrum from the reaction \( \gamma p \rightarrow \pi^+ \pi^+ \pi^- n \) at 19 GeV from SLAC. We note the large difference in statistics between the two and we also note the differences in the structure of the spectra.
Figure 3.11: (left) The $3\pi$ mass spectrum from the reaction $\pi^- p \rightarrow \pi^+ \pi^- \pi^- p$ at 18 GeV/c from E852 at Brookhaven. (right) The $3\pi$ mass spectrum from the reaction $\gamma p \rightarrow \pi^+ \pi^+ \pi^- n$ at 19 GeV from SLAC.

3.5.2 Current photoproduction data

Table 3.1 is a partial compilation of known photoproduction cross sections and the numbers of events from the existing experiments. The typical cross sections range from of order 0.1 µb up to of order 10 µb, with most measurements involving rather small numbers of events, typically on the order of a few thousand. The extant data from photoproduction are far too meager to perform the analysis necessary to unambiguously identify gluonic excitations. For example, after one year of low intensity running at $10^7$ photons/sec, the yield of $\omega_2(1320)$ in GLUEX will be five orders of magnitude greater than the same collected in the SLAC photoproduction experiment. The yield of the exotic $\pi_1(1600)$ in the published E852 results will be increased by four orders of magnitude by GLUEX after one year of running.

There are reasonable sized data sets in $2\pi$ and $2\pi$ photoproduction from the CLAS detector at JLab that are currently under analysis. However, these arise from unpolarized photon beams and are produced from an incoherent bremsstrahlung spectrum that peaks at around 5 GeV.
### 3.5. PHOTOPRODUCTION OF EXOTIC HYBRIDS

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<th>Reaction</th>
<th>$E_\gamma$, GeV</th>
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<td></td>
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</table>

Table 3.1: A sample of measured photoproduction cross sections from several references. Note the small numbers of events in any given channel.
3.6 Complementarity with other searches

Gluonic excitations include both exotic and non-exotic hybrid mesons and glueballs. Hybrid mesons exist in both the light quark (u, d and s) and heavy quark (c and b) sectors. Clearly, existing data collected with incident π beams, central collisions, $p\bar{p}$ annihilations and $e^+e^-$ collisions have not uncovered a wealth of information about these states. As discussed earlier, the focus of the GLUEX project is in the light-quark hybrid sector. The initial benchmark states will be the exotic hybrids, which cannot mix with $q\bar{q}$ and therefore have a smoking gun signature. There are good reasons to expect that photoproduction will be particularly effective at uncovering the exotic hybrid mesons. And the existing photoproduction data are meager indeed.

The glueball and heavy hybrid sectors are not accessible to GLUEX. Glueballs are not preferentially produced in photoproduction because they do not couple to photons. Moreover, according to lattice QCD, the lightest exotic glueball has a mass of 4 GeV/$c^2$. One fruitful area of investigation are $J/\psi$ radiative decays since the system recaling from the photon should be rich in two-gluon states. The planned CLEO-c project at CESR will collect a billion $J/\psi$ radiative decays.

The direct production of exotic hybrids in $e^+e^-$ collisions is complicated by the fact that the angular momentum barrier (the excited flux-tube carries $J = 1$) suppresses this production mode.

Lattice QCD predictions about heavy-quark exotic hybrids are at as reliable as for the light-quark hybrids but the experimental situation is far more problematic. The photoproduction cross-sections are a few orders of magnitude lower. At the higher energies needed to produce these more massive states many other uninteresting processes can contribute to background. Finally, to unambiguously tag a charm or beauty hybrid one must identify detached vertices, further complicating the experimental challenge.

3.7 Production and analysis of hybrid mesons

3.7.1 Kinematics

Consider a specific exclusive photoproduction reaction:

$$\gamma p \rightarrow X p$$  \hspace{1cm} (3.1)

The center-of-mass energy squared, $s$, and the momentum-transfer-squared, $t$, between the incoming beam and outgoing $X$ are defined in terms of the
four-vectors of the particles:

\[
\begin{align*}
 s &= (p_\gamma + p_p)^2 \\
 t &= (p_\gamma - p_X)^2
\end{align*}
\]  

(3.2)  

(3.3)

The dependence of the cross section on \( s \) and \( t \) depend on the production mechanism, which is usually described in terms of the particle or particles which can be exchanged as shown in Figure 3.12. For example, if the exchange particle is the pomeron (diffractive process) the cross section is nearly constant in \( s \). For meson-exchange processes, cross sections typically fall off with increasing \( s \). The dependence on \( t \) is typically exponential:

\[
\frac{dN}{dt} \propto e^{-a|t|}
\]

(3.4)

For the process (3.1) at high enough photon beam energy, \( E_\gamma \), we can make the approximation \( s \approx 2 \cdot E_\gamma \) where \( E_\gamma \) is in GeV and \( s \) is in GeV\(^2\). For fixed \( s \) and mass of \( X \), \( m_X \), there is a minimum value of \( |t| \), or \( |t|_{\text{min}} \), needed to produce \( X \). This \( |t|_{\text{min}} \) increases with increasing \( m_X \) for fixed \( E_\gamma \) and decreases with increasing \( E_\gamma \) for fixed \( m_X \). Coupled with the steep dependence implied in equation (3.4), the dependence of \( |t|_{\text{min}} \) on \( m_X \) will affect event yields. In
Figure 3.13: The distribution in $|t'|$ where $t' = t - t_{\text{min}}$ for the $D$-waves after a PWA of the $\eta \pi^0$ system from the reaction $\pi^- p \rightarrow \eta \pi^0 n$ at 18 GeV/c. The curves are fits to expected Regge exchanges for the various $D$-waves.
addition, the line shape of a resonance can be distorted if there is too rapid a variation of $|t|_{\text{min}}$ across the width of a resonance.

Figure 3.13 shows an example of how the dependence in $t$ is correlated with particle exchange. The distribution is in $|t'|$ where $t' = t - t_{\text{min}}$ for the $D$-waves after a PWA of the $\eta\pi^0$ system from the reaction $\pi^- p \rightarrow \eta\pi^0 n$ at 18 GeV/c. The curves are fits to expected Regge exchanges for the various $D$-waves.

### 3.7.2 PWA requirements

The PWA technique is described in a later chapter. It is important to stress here that the detector design focuses on hermeticity and resolution to insure nearly uniform coverage with well-understood acceptance functions for various decay angles for particle $X$. Kinematic fitting will also be used to identify exclusive processes. The design focuses on the requirements of the PWA. The existence of well-established resonances will be used as benchmarks for the PWA. They also provide benchmarks for the phase variation of candidate exotic states. Furthermore, candidate exotics can appear with multiple decay modes which should give consistent results. As an example, a meson which decays into $\eta\pi$ should be observed in channels where $\eta \rightarrow \pi^+\pi^-\pi^0$, $\eta \rightarrow 3\pi^0$, and $\eta \rightarrow 2\gamma$. Each of these modes leads to different acceptances and systematics. This provides a powerful check on PWA results.

### 3.7.3 Linear polarization of the beam

**Linear and circular polarization**

We start with a review of the relationship between linear and circular polarization. A right-handed-circularly ($|R\rangle$) polarized photon has $m = 1$ while for a $|L\rangle$ photon $m = -1$. These are related to the linear polarization states, $|x\rangle$ (in production plane) and $|y\rangle$ (perpendicular to production plane) by:

$$|x\rangle = \frac{1}{\sqrt{2}} (|L\rangle - |R\rangle) \quad (3.5)$$

$$|y\rangle = \frac{i}{\sqrt{2}} (|L\rangle + |R\rangle) \quad (3.6)$$

States of linear polarization are eigenstates of parity. We will use these relations in several straightforward cases to show how linear polarization:

1. can provide information on decays in lieu of statistics,
2. is essential in isolating production mechanisms, and

3. can be used as an exotics filter if the production mechanism is known.

**Linear polarization and statistics**

To illustrate how linear polarization provides useful information in the PWA, consider the case of the photoproduction of a vector meson which subsequently decays into two pseudoscalar mesons. Possible examples are $\rho \to \pi \pi$ or $\phi \to K\bar{K}$. Suppose the production mechanism produces the vector with the same helicity as the incident photon (or *s-channel helicity conservation*). In the rest frame of the vector the two-pseudoscalar wave function is described by

$$Y_1^m(\theta, \phi) \propto \sin \theta \cdot e^{im\phi} \quad (3.7)$$

For circularly polarized photons (either $m = 1$ or $m = -1$) the square of this amplitude carries no $\phi$ information while for in-plane photons there is a $\cos^2 \phi$ dependence and out-of-plane a $\sin^2 \phi$ dependence in the decay angular distribution, since in these cases we have the sum or difference of $Y_1^{+1}$ and $Y_1^{-1}$ according to equations (3.5) and (3.6). Although not essential in determining spin, a gain of statistics is needed to recover a drop in the degree of linear polarization. For example, our Monte Carlo simulation studies indicate that when the degree of linear polarization decreases from 0.40 to 0.2 a factor of two increase in statistics is needed to achieve the same relative error in determination of spin amplitudes.

**Linear polarization and production mechanism**

This is best illustrated by considering a specific example. Suppose we produce a vector particle ($J^P = 1^-$) by the exchange of a scalar particle ($J^P = 0^+$ - natural parity exchange) or a pseudoscalar particle ($J^P = 0^- -$ unnatural parity exchange). We wish to determine whether the vector is produced by natural (amplitude $A_N$) or unnatural (amplitude $A_U$) parity exchange. In the center-of-mass of the vector particle, the momentum vectors of the beam photon and exchange particle are collinear. For circularly polarized photons, the $m$ of the vector is the same as that of the photon. From parity conservation, the orbital angular momentum between the photon and exchange particle is $L = 0$ or $L = 2$ for natural parity exchange and $L = 1$ for unnatural parity exchange. So for circularly polarized photons, with $m = +1$, the total amplitude is $A_N + A_U$ whereas for $m = -1$, the total amplitude is $A_N - A_U$. This follows simply from the addition of angular momenta. Circularly polarized photons
3.7. PRODUCTION AND ANALYSIS OF HYBRID MESONS

allow us to measure only the sum or difference of the two exchange amplitudes. If however, we have linearly polarized photons along the $x$-direction, we extract $A_N$ using equation (3.5) and for polarization along the $y$-direction, we extract $A_U$ using equation (3.6).

**Linear polarization as an exotics filter**

Using arguments similar to those above, it has been shown [38] that linear polarization can be used as a tool to filter exotics. For example, a $\rho\pi$ system with $I = 1$ has $C = +$. Suppose that one can determine the naturality of the exchange particle by selecting data within a range of $|t|$. For a produced $C = +$ particle with spin one we can have natural parity ($J^{PC} = 1^{++}$ - exotic) or unnatural parity ($J^{PC} = 1^{++}$ - non-exotic). In the case of natural parity exchange the in-plane polarization selects the $J^{PC} = 1^{++}$ wave while out-of-plane polarization selects $J^{PC} = 1^{++}$. For unnatural parity exchange the reverse is true. Note that in this case, we are specifying the naturality of the exchange and using linear polarization to select the naturality of the produced particle. In the previous section, we specified the naturality of the produced particle and used linear polarization to select the naturality of the exchanged particle.
CHAPTER 3. SCIENTIFIC GOALS
Chapter 4

Photon Beam

One of the unique opportunities presented by a CEBAF upgrade to energies of 12 GeV and beyond is the possibility of generating high-intensity continuous photon beams for high-energy photoproduction experiments. In this regime, photon beams represent an interesting extension to the meson spectroscopy program that has been actively pursued using beams of pseudoscalar mesons at hadron accelerator laboratories: with high energy photons one has essentially a beam of vector mesons. It is difficult, in fact, to conceive of any other way to obtain such a vector beam.

The requirements for photon beam energy and polarization were described in Chapter 3. This chapter describes a design for a real photon source that meets these requirements. Starting with a beam of monochromatic electrons, it provides an intense beam of high-energy photons with an energy spectrum that is dominated by a single peak. A significant fraction of the total power in the beam is concentrated inside this peak, which has a width of less than 10% f.w.h.m. At a fixed electron beam energy $E_0$, the peak energy of the photon beam can be varied anywhere up to 90% $E_0$ simply by rotating a crystal. The photon spectrum inside the intensity peak has a large degree of linear polarization. The precise energy of an individual photon inside the peak is determined ("tagged") from the momentum of the recoil electron measured in a dedicated "tagging" spectrometer. The design is formed around the expected parameters for the CEBAF beam following the energy upgrade to 12 GeV, although nothing prevents its operation at lower energies before the time that 12GeV beams are available.

This chapter begins with a survey of the techniques for producing high-energy photons that were considered in the development of this design, and the reasons for the choice of coherent bremsstrahlung. The coherent bremsstrahlung source is then described in greater detail, followed by a discussion of the re-
Figure 4.1: Generic diagrams for hard photon production from a high energy electron beam. The symbol × represents either a static charge distribution, in the case of virtual photons in the initial state (i.e. bremsstrahlung), or an optical cavity, in the case of real photons in the initial state (i.e. Compton scattering).

requirements that the design places on the electron beam that feeds the source. The tagging spectrometer design is described next, and the chapter concludes with a discussion of the considerations that govern the choice of beam intensity for particular measurements.

4.1 Choice of technique

Two basic methods have been considered for producing photons of the highest possible energy, flux and polarization from electrons of 12 GeV. The methods are bremsstrahlung and Compton scattering of light. Both are well-established methods of producing photon beams. Both techniques are actually described by the same Feynman diagrams, shown in Fig. 4.1. In the case of Compton scattering the incoming photon is real, whereas it is virtual for the case of bremsstrahlung.

Each of these techniques has its own limitations and advantages. In order to be suitable for GLUEX, the photon source must be capable of producing photons of energy at least 80% \( E_0 \). The photon beam should have linear polarization. The energy resolution for individual photons in the beam should be as high as possible, i.e. on the order of the energy spread of the electron beam itself. It should be capable of producing intensities up to \( 10^8 / s \). The contamination of the beam with photons outside the desired energy band should be as low as possible. It is also important that the source be reliable and require a minimum of down-time for maintenance. The suitability of each approach is discussed below in the light of these criteria.
4.1. CHOICE OF TECHNIQUE

4.1.1 Compton back-scatter

A Compton source begins with a beam of visible or ultraviolet light, typically from a laser that is aligned to intersect the incident electron beam at close to 180°. Some of the photons undergo Compton scattering with the beam electrons. In the lab frame, the scattered photons come out in a narrow cone about the incident electron direction and carry a significant fraction of the electron energy.

The basic design of the Compton back-scatter source for this study was put forward by C. Keppel and R. Ent [39]. The design entails the use of a four-mirror high-gain cavity pumped by a 10kW argon-ion laser putting out 2 ps pulses at a frequency of 100 MHz. The pulses in the cavity are synchronized so that the light pulses intercept an electron bucket each time they pass through the beam. The total length of the cavity is 2 m with a crossing angle of 1°. Both cavity and electron beam are focused to a tiny spot of 10 μm r.m.s. radius at the crossing point. A small spot size is necessary in order to get as high a scattering rate as possible. The gain of the cavity is 10^4, which is conservative in view of recent advances in mirror technology. The wavelength of the light is 514 nm. The rate spectrum of the back-scattered beam from this source is shown in Fig 4.2a for a 1 μA electron beam at 12 GeV.

From the point of view of flux, this source is marginal. With a few μA of beam and mirror improvements, it might produce 10^8 photons/s in the upper 1/3 of its energy spectrum. However, its maximum photon energy of 3.7 GeV is far short of the 80% E_0 needed for GLUEX. To remedy this one must decrease the wavelength of the laser beam. This can be done by the use of a frequency-doubling crystal that absorbs the green light from the laser and produces ultraviolet light at 257 nm. Storing this light in a cavity of similar design to that described above yields the back-scatter rate spectrum shown in Fig. 4.2b. The major reason for the drop in rate is the decrease in the cavity gain from 10000 to 250. This is imposed by the diminished reflectivities of mirrors in the UV. Other factors are the inefficiency of the doubling crystal, a factor of two in rate from the doubling itself, and the decreasing Compton cross section with energy. The maximum photon energy is still under 50% E_0 and the flux is three orders of magnitude below the desired rate.

In order to reach photon energies of 80% E_0, initial photons of 20 eV are needed. The brightest sources of these would be a synchrotron light source or a free electron laser (FEL). Mirrors that operate at these wavelengths typically have reflectivities around 70%. With these one could conceive of a scheme that uses a wiggler to extract energy from the 12 GeV beam before it enters the dump. This light would have the same time structure as incident beam,
Figure 4.2: Photon energy spectrum from the Compton back-scatter source described in the text and a 12GeV electron beam at 1 μA. (a) cavity of gain 10000 driven by a 10 kW Argon-ion laser (514 nm) at 100 MHz. (b) cavity of gain 250 driven by 3 kW frequency-doubler (257 nm) pulsed at 100 MHz. (c) cavity of gain 1 driven by a hypothetical FEL source operating at 20eV with the same time structure as CEBAF beam, peak power 1 kW.
4.1. CHOICE OF TECHNIQUE

and so it could be reflected back and made to cross the incident beam at a small angle for a Compton back-scatter source. An indication of the level of flux that could be achieved with such a source can be obtained by using the laser cavity model described above, setting the gain to 1, the wavelength to 62 nm, and assuming 1 kW peak (1 W average) of synchrotron light. The back-scatter rate is shown in Fig 4.2c. This plot shows that even if the full power of a 1 μA on a 12 GeV beam were converted into 20 eV photons and back-scattered from the incoming beam, the rate would still fall far short of the requirements for GlueX.

From the point of view of polarization, the Compton back-scatter source would be ideal. The polarization of the back-scattered beam is controlled by that of the laser, and can be essentially 100%. This source is also virtually background-free because the spectrum below any desired cutoff can be eliminated by collimation. The energy of the remaining beam can be measured to within the resolution of the electron beam by tagging. However the the combination of sufficient energy and sufficient flux for the purposes of the GlueX experiment in HALL D cannot be achieved using this source.

4.1.2 Tagged bremsstrahlung

A bremsstrahlung source consists of a thin piece of material (the radiator) that is placed in the electron beam and converts part of the energy of the beam into bremsstrahlung radiation. Bremsstrahlung offers the only practical way, starting with an electron beam at CEBAF energies, to produce a photon beam with a significant flux in the vicinity of the end point. It produces a naturally collimated photon beam with a characteristic angular spread of \( m/E_0 \). This allows the low emittance of the CEBAF beam to be effectively transferred into the secondary photon beam.

Bremsstrahlung does not suffer from the kind of flux limitations that were encountered in the examination of Compton back-scatter sources. The radiator thickness must be kept below 1% of a radiation length in order to maintain good energy resolution in the tagger. Keeping the thickness below \( 10^{-3} \) radiation lengths ensures that multiple scattering in the radiator does not significantly broaden the divergence angle of the photon beam. A \( 10^{-3} \) radiator and 1 μA of electrons would produce much more than sufficient flux for GlueX.

A bremsstrahlung source is, however, deficient in some other respects. Averaged over the bremsstrahlung cone, the photon beam has zero linear polarization. Circular polarization can be achieved by polarization transfer from a circularly polarized electron beam, but for the purposes of GlueX it is linear
polarization that is desired. A bremsstrahlung source also suffers from a large low-energy flux in the beam. The power spectrum of a bremsstrahlung beam is approximately uniform from zero up to the energy of the incident electrons. This means that an experiment that uses the high-energy part of the beam must operate in a background of low-energy photons that are many times more frequent. The tagger is helpful in eliminating many of the false starts in the detector that arise from the background, but this technique becomes ineffective at rates above a few $10^7$ tagged photons/s. For the typical experiment using tagged bremsstrahlung and open detector geometry, background from low-energy beam particles limits the rate at which the experiment can run to less than $5 \cdot 10^7$ tagged photons/s. The goal for GLUEX pushes that limit to $10^8$/s by employing tagged coherent bremsstrahlung.

### 4.1.3 Coherent bremsstrahlung

The source described in the previous section meets most of the requirements for GLUEX, but is deficient in the areas of polarization and backgrounds. Both of these deficiencies can be remedied by replacing the conventional amorphous or polycrystalline radiator with a thin mono-crystalline wafer. At special settings for the orientation of the crystal, the atoms in the radiator can be made to recoil together from the radiating electron. When they do this they produce a coherent enhancement at particular energies in the radiation spectrum, which correspond to the reciprocal lattice vectors of the crystal. The kinematics are such that a randomly oriented lattice vector would make a tiny peak located up at the end point of the energy spectrum, where the coherent gain factor is negligible. By careful orientation of the crystal, however, one of the lattice vectors can be aligned with the favored kinematics for bremsstrahlung, at which point its coherent peak appears well below the end point, and its coherent gain can be large enough that it contributes a large fraction of the total radiated power.

This is illustrated in Fig. 4.3. This plot shows the intensity $(dP/dE)$ or power spectrum of the coherent bremsstrahlung beam after collimation. The sequence of secondary peaks above the primary correspond to integral multiples of the fundamental reciprocal lattice vector and so they are always present. By careful choice of orientation angles it is possible to suppress all other vectors and isolate just one primary peak in the energy band of interest, as shown in the figure. By a small rotation of the crystal, the position of the peak can be moved from one end of the spectrum to the other. Note that the coherent peaks appear as enhancements on top of the incoherent bremsstrahlung continuum.
Figure 4.3: Photon power spectrum from an oriented diamond radiator. The $y$ axis is $dP/dE$ with power $P$ expressed in $GeV/s$ and $E$ in $GeV$. The radiator thickness is $10^{-4}$ radiation lengths and the electron beam current is $1 \mu A$. Shown is what emerges after the photon beam passes through a collimator $3.4 mm$ in diameter located 80 $m$ downstream from the radiator.
Unlike those from the incoherent process, coherent bremsstrahlung photons have significant net linear polarization in the plane given by the beam direction and the crystal lattice vector. This polarization is enhanced by collimating the photon beam below its intrinsic angular spread, as discussed in the next section. The loss in flux from collimation can be recovered by increasing the electron beam current. As will be shown in the following section, even in the case of very thin crystals and severe collimation, quite modest electron beam currents are needed to produce the required photon flux.

The use of coherent bremsstrahlung improves the background conditions of the beam by enhancing the spectral intensity in the desired energy band relative to the incoherent continuum. For measurements that do not require polarization, a crystal radiator can be used without collimation to reduce the low-energy beam background for a given rate of tagged photons. Where polarization is required, coherent bremsstrahlung is indispensable.

### 4.2 Photon source

A horizontal plan view of the photon beam line is shown in Fig. 4.4 with the major components labeled. The electron beam enters the figure from below ground at the left and is bent into the horizontal plane to enter the tagger building. There it passes through two small dipoles to impinge upon the bremsstrahlung radiator. After its exit from the radiator, the electron beam passes into the tagging spectrometer where the primary beam is bent in the direction of the electron beam dump. The radiator crystal is thin enough that the average energy loss by the electrons in traversing the radiator is less than the intrinsic energy spread of the incident beam. Those electrons which lose a significant fraction of their initial energy inside the radiator do so by emitting a single bremsstrahlung photon. These degraded electrons are bent out of the primary beam inside the tagger magnet and exit the vacuum through a thin window, passing through air for a short distance to strike the focal plane of the spectrometer. The primary electron beam is contained inside vacuum all the way to the dump.

The photons that are produced in the radiator pass through a small hole bored in the return yoke of the tagger magnet in the forward direction. They then pass into an evacuated photon beam pipe and travel to the experimental hall. Just before entering the hall the photon beam passes through a system of collimators and sweeping magnets. They are housed in a separate enclosure for shielding purposes. The primary collimator is first. It defines the part of the photon beam that is allowed to reach the target. Debris from interactions
4.2. \textit{PHOTON SOURCE}\\

along the inside surface of the collimator bore forms a halo around the photon beam that exits the primary collimator. The charged component of the halo is deflected away from the beam axis by a dipole “sweeping” magnet just downstream of the collimator. A secondary collimator follows the sweeping magnet to stop the deflected shower particles and block the halo of secondary photons generated by the first collimator. The secondary collimator is of a larger diameter than the primary and so sees a reduced rate of secondary interactions on the inner surface of the hole. What new showers are generated there are cleaned up by a second sweeping magnet. The beam then passes through a block of shielding material into the experimental hall. This triple-collimation system is similar to the setup at the SLAC coherent bremsstrahlung beam line [40].

The collimated photon beam, now only a few mm in diameter, is delivered to the experimental target. After passing through of order 3\% radiation lengths of target, the photon beam passes through the detector and into the photon beam dump at the back of the hall. Based upon a design upper limit of 60 \textit{kW} (5 \textit{\mu A} at 12 GeV) being delivered to the electron beam dump, the total power in the photon beam is not more than 1.5 \textit{W} in the experimental hall and not more than 15 \textit{W} in the collimator enclosure.

4.2.1 \textbf{Essential features}\\
The adjective ‘coherent’ in coherent bremsstrahlung does not indicate that the photons in the beam are in a coherent state, as is light from a laser. Rather it refers to the coherent effect of multiple atoms in a crystal lattice.
in absorbing the recoil momentum from a high energy electron when it radiates a bremsstrahlung photon. In X-ray spectroscopy one encounters the same thing in the Mössbauer effect, except in that case the chief physical consequence is the disappearance of the recoil Doppler shift from the photoabsorption/emission spectrum. Here the chief consequence is the enhancement of bremsstrahlung at those particular kinematics for which the recoil momentum matches one of the reciprocal lattice vectors of the crystal.

Another useful way to view the process of coherent bremsstrahlung is as virtual Compton scattering. To the high energy electron, the atoms in the radiator appear as clouds of virtual photons. For a disordered radiator material, the virtual photon spectrum is given simply by the atomic form factor, averaged over the different species in the material. If the radiator is a single crystal, however, the atomic form factor gets multiplied by the form factor of the crystal, which in the ideal case looks like a series of delta-functions located at the sites of the reciprocal lattice. In effect, the crystal provides a set of virtual laser beams, each one a standing wave tuned to a specific reciprocal lattice vector. In this view the process of hard bremsstrahlung is seen to be the same as Compton back-scattering of laser light. For a more detailed discussion of the physics of coherent bremsstrahlung there are a number of good references [40, 41, 42, 43].

The use of Compton back-scattering of laser light as a photon source was earlier noted as ruled out by the limitation of high-power lasers and cavities to wavelengths above 100 µm. The characteristic wavelength of the crystal photons is a few Angstroms, three orders of magnitude shorter. In this case, 180° scattering would result in essentially 100% of the electron beam momentum being transferred to the photon in the lab frame. However, the Compton cross section contains a factor of \(1/(q' - p)^2\) where \(q'\) is the virtual photon momentum and \(p\) is that of the electron, which strongly favors incident photons with \(q'\) nearly orthogonal to \(p\). With reciprocal lattice vectors pointing in almost every direction, only those nearly perpendicular to the beam contribute appreciably to the scattering rate. This fact applies equally to ordinary bremsstrahlung; in fact, to a first approximation the bremsstrahlung spectrum from a single crystal is the same as from a disordered radiator. The reason is that, if the sum over crystal momenta were replaced with a continuous integral, one would recover the ordinary bremsstrahlung result for isolated atoms. Beyond a few unit cells from the origin in reciprocal lattice space, the atomic form factor and kinematic factors become slowly varying on the scale of the lattice spacing, and the sum becomes indistinguishable from the integral. Besides that, the uncertainty principle requires that atoms localized at the sites in a crystal undergo fluctuations about their mean position. This has the effect of attenuating the
discrete peaks in the crystal form factor at progressively higher-order crystal momenta, eventually washing them out and filling in the gaps between them, so that the sum deforms smoothly into the integral at high momentum transfer. Hence, the sum over crystal indices that yields the final photon spectrum can be separated into two parts: a discrete sum over a limited set of small crystal indices and an integral over the continuum of momentum transfer values beyond. The latter appears in the coherent bremsstrahlung beam as an ordinary $1/k$ bremsstrahlung spectrum, while the former appears as a set of peak structures superimposed upon it. The $1/k$ continuum, referred to as the incoherent component, is invariant as the crystal is rotated, whereas the coherent peaks change in position and intensity, depending on crystal orientation.

A typical coherent bremsstrahlung spectrum is shown in Fig. 4.5. The distinction between incoherent and coherent components in the figure is artificial; it is there to show the part of the spectrum that shifts as the crystal is rotated. The vertical scale in the figure gives the photon rate for the given beam current and crystal thickness. Note that the intensity of the incoherent background is less than what would be obtained with an amorphous carbon radiator of the same thickness, because a part of the momentum transfer integral in the Bethe-Heitler formula has been moved into the discrete sum and contributes to the coherent part. The radiation length of diamond is actually an average over all orientations of the crystal. In the calculation for Fig. 4.5 the leading 400 lattice sites were included in the discrete part of the calculation, although it can be seen that only two or three of them contribute with sufficient intensity to be individually visible in the spectrum.

### 4.2.2 Use of collimation

The presence of the large incoherent continuum in Fig. 4.5 presents a significant handicap to a photoproduction experiment. Not only do the continuum photons produce background in the detector, but they diminish the polarization of the beam. The entire beam polarization appears in the coherent component; the underlying incoherent flux only serves to dilute the polarization. There is another difference between the two components that allows them to be separated to some extent. The kinematics of bremsstrahlung confines most of the intensity of the photon beam to forward angles within $m/E$ radians of the incident electron direction. This is true both for the incoherent and coherent components. In the lab this is a small angle, but in the rest frame of the electron-photon system it subtends all angles in the forward hemisphere. The difference lies in the fact that a peak in the coherent component corresponding to a single reciprocal lattice vector has two-body kinematics, so there is a
Figure 4.5: Uncollimated coherent bremsstrahlung spectrum, calculated for a diamond crystal radiator 15 μm thick and a 1 μA electron beam of 12 GeV energy. Typical values are used for beam emittance and crystal mosaic spread.
well-defined relation between the emission angle and the energy of the emitted photon in the lab: emission at $0^\circ$ yields a maximum energy photon, with energy decreasing with increasing angle. This accounts for the shape of the coherent peaks in Fig. 4.5, with the sharp right-hand edge corresponding to $0^\circ$ emission and the tail to lower energies corresponding to emission at higher angles.

The incoherent component, because it comes from a sum over momentum transfers at all angles, has essentially no correlation between photon energy and emission angle. This means that collimating away all photons beyond some angle $\theta_{\text{max}} < m/E$ uniformly attenuates the incoherent spectrum at all energies, whereas it preserves all of the coherent photons from the maximum energy for the given peak down to some cutoff. The kinematic relations for coherent bremsstrahlung are as follows,

\[ \theta^2 + 1 = \left( \frac{1 - x}{x} \right) \left( \frac{x_{\text{max}}}{1 - x_{\text{max}}} \right) \]  
\[ x_{\text{max}} = \frac{2p \cdot q}{2p^2 \cdot q - m_e^2} \]

where $x$ is the photon energy in units of the incident electron energy and $\theta$ is the lab emission angle of the photon relative to the incident electron momentum axis, in units of $m/E$.

The effects of collimation are demonstrated in the calculated spectra shown in Fig. 4.6. First, note that the collimation angles are very small, which requires a long flight path of order 100 $m$ in order that the collimator can be larger than the intrinsic beam spot size, otherwise the collimator is cutting in transverse coordinate instead of in angle. This distance is, in fact, a sensitive function of the electron beam emittance from the machine, and must be increased in inverse proportion to the beam emittance if the effectiveness of collimation is held constant. This issue, along with the associated demands placed on beam alignment and position stability, are taken up in more detail in the following section on the electron beam line.

Second, note that the cut imposed on the coherent peak by collimation does not produce a perfectly sharp edge as would be expected from two-body kinematics. This is because the collimator cuts on radius at some fixed distance which translates into a cut on emission angle only in an approximate way. Thus the curves in Fig. 4.6 are labeled by their collimator size and distance individually, rather than their ratio, which is the nominal collimation angle. Multiple scattering by the electron in the radiator prior to emission, and beam spot size and divergence are the major contributors to the error involved in
Figure 4.6: Coherent bremsstrahlung spectrum, calculated under the same conditions as in Fig. 4.5, after collimation. The upper curve is the uncollimated spectrum from Fig. 4.5. The middle curve corresponds to a 5 mm diameter collimator placed 80 m downstream of the radiator, or approximately 0.75 m/E in collimator half-angle. The lower curve corresponds to a 3.4 mm collimator in the same position, approximately 0.50 m/E. For the 3.4 mm collimator there are approximately $3.3 \times 10^7 \gamma/s$ in the primary peak for a nominal electron beam current of 1 $\mu$A and crystal thickness of 15 $\mu$m.
4.2. **PHOTON SOURCE**

translating a collimator radius into a cut on emission angle. All of these effects have been incorporated into the analytical calculation of the yields from a collimated coherent bremsstrahlung source that has been used in preparing this report. Crystal imperfections, which amount to an intrinsic spread in the direction of the incoming virtual photon, are also taken into account in the calculation.

Third, note that the relatively weak collimation at 5 mm reduces the incoherent background without significantly affecting the coherent flux near the maximum, and thereby almost doubling the polarization of the beam at the peak relative to the uncollimated case. Further reducing the collimator diameter continues to narrow the peak and reduce the incoherent flux relative to the peak, albeit at some cost in peak intensity.

The 3.4 mm collimator diameter has been chosen for this design because it provides for a maximum reduction in the incoherent flux while transmitting 95% of the coherent flux at the peak. Most of the total photon beam energy coming from the crystal is absorbed by the collimator. For this reason the collimator is located in a separate enclosure outside the experimental hall, and must be surrounded by a considerable amount of shielding. The peak in Fig. 4.6 for a 3.4 mm collimator contains 33M photons/s for an electron beam current of 1 μA, which will be increased by a factor of 3 for full-intensity running of the GLUEX experiment in HALL D.

Fourth, note that the rate seen in the focal plane of the tagging spectrometer corresponds to the upper curve in Fig. 4.6, regardless of the collimation. This means that collimating the bremsstrahlung beam increases the rate in the tagger focal plane relative to what is seen at the detector. For full-intensity running at 10⁸ photons/s on target in the coherent peak, Fig. 4.6 implies a rate of 240 MHz in the focal plane within a 600 MeV window around the peak. Combining this rate with the beam pulse spacing of 2ns leads to an accidental tagging rate of about 50% and to a fraction of ambiguous tags of 40%. Even with ideal electronics the per-second yield of single-tag events is close to saturation at this intensity. The detector and tagging spectrometer design are based upon a maximum rate of 10⁸ photons/s on target and 400 MHz per GeV in the tagger. A novel focal plane design is currently under study, to be discussed below in section 4.4, which may enable the focal plane rate to be reduced by about a factor of two without any decrease in the collimated flux.

The linear polarization of the photons in the coherent peak is shown in Fig. 4.7 as a function of the energy of the electron beam. This figure demonstrates why it is essential to have electrons of as high energy as possible, even though photon energies of no more than 9 GeV are required. The intensity of the coherent peak, not shown in the figure, has a similar dependence on the
Figure 4.7: Linear polarization in the coherent bremsstrahlung peak as a function of electron beam energy keeping the energy of the coherent peak fixed at 9GeV. The calculation is performed under the same conditions as in Fig. 4.6.
4.2. PHOTON SOURCE

electron beam energy in this region.

Shown in Fig. 4.8 is the linear polarization of the photon beam vs photon energy for fixed electron beam energy. The dashed curves show how the maximum polarization in the primary peak varies as the peak energy is changed by rotating the crystal. The polarization in all cases is zero at the end-point. Without collimation it rises as $(E_0 - k)^2$, one power coming from the intensity of the coherent peak relative to the incoherent component, and the other from the intrinsic polarization of the coherent photons. Collimation allows one to essentially isolate the coherent component, so that the polarization available to the experiment rises from zero at the end-point in a linear fashion. The dashed curves in Fig. 4.8 demonstrate this point.

In order to obtain the full polarization enhancement from collimation, it is necessary to have a distance between the radiator and collimator on the order of 100 m. This distance scale is set by the requirement that the collimator aperture must be large compared to the virtual electron beam spot on the collimator but small compared to the actual photon spot size. The virtual electron beam spot is defined as the profile that the electron beam would have at the entrance to the collimator if it were allowed to propagate freely instead of being bent into the beam dump.

The size of the virtual spot at the collimator is determined by the beam emittance combined with an upper limit of $20\mu r$ on the angular spread of the electron beam at the radiator. The latter value was chosen to match the spread in the beam incidence angle to the mosaic spread of the crystal because it is the combination of the two that limits the definition of the coherent peak. Taking this value together with an emittance of $10^{-8}$m-r, which has been projected for the CEBAF beam at 12GeV leads to a virtual spot size of 0.5 mm r.m.s. (1.2 mm f.w.h.m.). Note that this scale does not depend on the radiator-collimator distance. The size of the real photon spot is given by one characteristic angle $m/E$ which defines a circle on the collimator containing approximately 50% of the total photon intensity. The real spot size is proportional to the radiator-collimator distance. At a distance of 80m the ratio of spot sizes is 6, sufficient to allow collimator apertures that satisfy both of the above inequalities.

Fig. 4.9 shows the peak polarization of the beam as a function of radiator-collimator distance for a coherent peak at 9 GeV. In this calculation the collimator diameter is held constant at 3.4 mm to make sure that the virtual beam spot of 1.2 mm f.w.h.m. is well-contained within the aperture, which is the main condition for effective collimation. At zero distance the collimator has no effect except to attenuate the beam, and so the uncollimated polarization from coherent bremsstrahlung is obtained. At 100m separation distance the polarization enhancement from collimation has saturated. The design for
Figure 4.8: Linear polarization of the coherent bremsstrahlung beam for a fixed electron beam energy of 12GeV, calculated under the same conditions as in Fig. 4.6. The dashed lines indicate the trajectory of the peak polarization as the peak energy is swept across the focal plane by rotating the crystal.
4.2. PHOTON SOURCE

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<thead>
<tr>
<th>crystal</th>
<th>best reciprocal vector</th>
<th>$P/P_{\text{diamond}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>diamond</td>
<td>2,-2,0</td>
<td>1.00</td>
</tr>
<tr>
<td>beryllium</td>
<td>0,0,2</td>
<td>0.86</td>
</tr>
<tr>
<td>boron</td>
<td>2,0,8</td>
<td>0.38</td>
</tr>
<tr>
<td>silicon</td>
<td>2,-2,0</td>
<td>0.19</td>
</tr>
<tr>
<td>Be$_2$C</td>
<td>2,2,0</td>
<td>1.10</td>
</tr>
</tbody>
</table>

Table 4.1: Figure of merit for various materials that might be used as a coherent bremsstrahlung radiator. This table is reproduced from Table 2 in Ref. [41].

Hall D calls for a radiator-collimator distance of approximately 80 m. However from the figure one can see that the performance of the photon source is not a very sensitive function of this variable.

4.2.3 Choice of radiator

The ideal radiator would be a layered structure with strong transverse fields that alternate between layers spaced about 50 nm apart, thus simulating the standing wave in a cavity driven by a 15eV laser. While it is possible to construct ordered materials with unit cells as large as this, the self-shielding of atoms means that beyond the atomic length scale the residual fields are comparatively weak. Hence heterogeneous structures are not viable for use as a coherent radiator. Since the strong fields inside a solid are revealed at the atomic scale, the first requirement for a good radiator is that the unit cell be compact and closely packed. The best radiators are those with the smallest unit cells because these provide the best match between the atomic and the crystal form factors. This match is best for the light elements, and essentially prohibits the effectiveness of any materials heavier than carbon. An extensive survey of possible radiator materials is presented in Ref. [41]. In Table 4.1 is shown the figure of merit that those authors report for favored crystalline materials. The figure of merit is the product of the atomic times the crystal form factor evaluated at the leading peak, normalized to the value for diamond.

Table 4.1 shows that the list of viable materials for a crystal radiator is relatively short. Silicon would be an excellent choice from the point of view of price and fabrication, but unfortunately it is far inferior in terms of performance. Beryllium carbide is not a material that is familiar to the crystal
Figure 4.9: Maximum polarization vs radiator-collimator distance for a coherent peak at 9GeV. The collimator diameter is held fixed in this calculation to keep a constant ratio between the sizes of the virtual electron spot and the collimator.
4.2. **PHOTON SOURCE**

growth industry, and nothing is known at present concerning its suitability for the growth of single crystals of large area. In general compound materials are more susceptible to radiation damage than are pure elements, which would argue in favor of diamond and beryllium metal. These two materials are comparable in terms of their performance.

Most of the experience to date with coherent bremsstrahlung has been with diamond radiators. Extensive expertise with large diamond crystals, such as would be required for the production of coherent bremsstrahlung radiators, already exists within the gem industry. However such capabilities are typically treated in that highly competitive business as sensitive corporate information, particularly as they pertain to the creation of large gem-quality synthetics. Researchers at the University of Glasgow have established contacts within the gem industry for procuring single-crystal diamonds of high quality and large surface area [44]. The techniques used for selecting and assessing the quality of the diamonds are discussed in the next section.

In general terms, diamonds are classified as type I or type II, where type II have been subjected to greater stresses during their formation than type I. Commonly, type II exhibit substantial plastic deformation. Diamonds are also classified according to the form in which nitrogen atoms are present in the crystal lattice. In type a the nitrogen is aggregated into clusters of atoms, whereas in type b the nitrogen is almost uniformly distributed throughout the crystal. For coherent bremsstrahlung radiators, type Ib diamonds are the most suitable. Unfortunately, type Ib natural diamonds are very rare and probably the most reliable source of Ib diamonds will be synthetics. At present synthetic diamond mono-crystals typically have nitrogen concentrations around 100 ppm.

Synthetic diamonds are made using either vapor deposition (CVD) or high pressure high temperature (HPHT) techniques. CVD diamonds have an extensive mosaic and are unsuitable for coherent bremsstrahlung. However HPHT synthetics look very promising, and the Glasgow group have recently acquired a 5 mm ×5 mm synthetic diamond less than 18 μm thick which has a [100] orientation. It produces a very good coherent bremsstrahlung spectrum and X-ray measurements show it has rocking curve widths of less than 10μr, quite close to the ideal value for diamond.

Beryllium is another material that might be used as a crystal radiator. Beryllium metal is widely used in industry, being preferred for its high strength-to-weight ratio and robustness, in addition to its transparency to X-rays. Thin films of high-purity beryllium are routinely produced for vacuum window applications, which use some of the same vacuum deposition techniques that would be used for the growth of single crystals. As a radiator material, beryl-
lum is distinguished as the metal with the highest Debye temperature, around 1400\(^\circ\)K. The Debye temperature measures the temperature at which the thermal motion of the atoms in the lattice reaches the level of the zero-point motion due to their confinement in the lattice. A high Debye temperature indicates a stiff crystal lattice, in which the atoms have little liberty to move and so have large momentum fluctuations, as dictated by the uncertainty principle.

A high Debye temperature is important for a bremsstrahlung radiator material for three reasons. First, the cross section for coherent bremsstrahlung from a discrete crystal momentum vector \(q\) contains a factor \(e^{-q^2/4M\theta_D}\) which reflects the fact that position fluctuations of atoms in the lattice diminish the coherent effect. This factor is near unity for the low-order crystal momenta provided that the Debye temperature \(\theta_D\) is sufficiently large. Second, the Debye temperature is, roughly speaking, a measure of the stability of the crystal structure and hence its capacity to survive significant doses of radiation. Third, the radiator material will inevitably be heated by the beam, and will normally operate in vacuum well above the ambient temperature. A high Debye temperature means that there is a large range of temperatures over which the material may operate without degraded performance as a crystal radiator. The Debye temperature of diamond is about 2200\(^\circ\) K.

Past experience has shown that diamond meets all of the requirements for a good crystal radiator. Beryllium remains a second choice, to be investigated further in the case that affordable sources of large-area diamond crystals at some point are no longer available.

### 4.2.4 Crystal quality

In the calculation of the coherent bremsstrahlung spectrum it is necessary to take into account the fact that even the very best crystals have some dislocations and other defects. Besides locally disrupting the regularity of the crystal, these defects impose stresses which produce small ripples in the crystal planes. If these ripples were amplified, the surface of a crystal would appear like a mosaic of planar regions with approximately parallel surfaces. The scale of deviations from planarity across the face of a single crystal is termed the *mosaic spread* of the crystal. The mosaic spread contributes in the same way as electron beam divergence to the blurring of the exact energy-angle relation for coherent photons.

Besides dislocations, there are other kinds of crystal defects. The presence of foreign atomic species during the crystal growth process can result in the substitution of impurities at some lattice sites, or the formation of voids where impurities tend to collect in clusters of several atoms. In the growth of diamond
crystals under conditions of high pressure and temperature, the growth rate is greatly enhanced by the presence of a small amount of nitrogen. Thus it is normal that small amounts of nitrogen impurities should exist even in the best natural stones, as well as in the synthetics created by the HPHT process.

The ideal conditions for growth of a perfect synthetic crystal require pre-existing mono-crystalline diamond with clean planar facets cleaved along the major crystal planes, upon which new layers of carbon are deposited in succession. If conditions are right, the registry of the atoms with the original crystal is preserved over millions of deposited layers, starting from the original seed. In principle, the expansion of the regular lattice should continue to match up perfectly at the boundaries between the different growth surfaces that originated on the facets of the seed, but in practice the strains from small imperfections that occur during the growth process tend to accumulate there, forming recognizable patterns of concentrated defects known as growth boundaries. If the stresses grow too large then new strain regions may develop, leading to a more pronounced mosaic pattern in the subsequent layers.

Unfortunately the growth process has proved difficult to control in a reproducible fashion. As a result, out of several dozen stones examined, only one or two may be of sufficient quality for use as a coherent bremsstrahlung radiator for HALL D. The selection process described below was formerly developed by the Glasgow group to supply crystals for the coherent bremsstrahlung source at Mainz, Germany and subsequently for the Hall B source at Jefferson Lab. The requirements for HALL D are very similar to those of Mainz and Hall B, except that the electron beam current will be higher by about an order of magnitude and the crystals will be cut much thinner.

The diamond ingots from the synthetic process are sliced into sections at the laboratory where they are produced. From these, thin wafers of about 100 μm thickness are cleaved along the (1,0,0) axis and provided to the Glasgow group for assessment. The samples are first examined under a microscope with polarized light. Many of the stresses in the crystal lattice can be revealed in this way, particularly those which exhibit plastic deformation. If the diamond appears clear and featureless under polarized light then it is examined with X-rays. Two types of X-ray measurements are performed.

1. Topographs
   A topograph is a real-space image of a diamond formed from X-rays that Bragg-scatter from a particular set of planes in the crystal, as shown in Fig. 4.10a. Using the highly-parallel X-ray beam from the Synchrotron Light Source (SRS) and setting the detector at twice the Bragg angle for a known set of planes for diamond, X-rays of the appropriate wave-
Figure 4.10: Experimental setup for assessment of diamond crystals at the Synchrotron Light Source beam line, configured for topograph measurements (a), and rocking curves (b).

length to satisfy the Bragg condition are scattered at a precise angle $\theta$ into the detector. The X-ray image formed on the plane of the detector is a simple real-space projection of the crystal, called a projection topograph. If the vertical slits defining the X-ray beam are narrowed forming the incident beam into a thin ribbon a few $\mu$m wide, then the image at the detector reveals a slice though the crystal, called a section topograph. Projection topographs reveal any large-scale imperfections in the crystal. Section topographs can be used to examine the depth profile of imperfections. Topographs sample the whole volume of the crystal. Hence, by measuring projection and section topographs, a 3-dimensional picture of the diamond can be obtained. It is also possible to differentiate between screw and edge dislocations. The topograph image reveals dislocations, growth boundaries and any feature which suppresses or enhances Bragg scattering at the selected angle. In principle, topographs taken at different angles provide independent views of the crystal structure. In practice, however, the imperfections that are revealed with one set of planes appear in a similar fashion when viewed from other orientations.

2. Rocking curves

A rocking curve is a plot of Bragg-scattering intensity vs angle between the incident X-ray beam and the normal to the crystal planes. A diagram of the setup is shown in Fig. 4.10b. First the broad-band X-ray beam from the SRS is monochromated by scattering at a known fixed angle from a reference crystal, in this case silicon. This beam is then directed at the diamond crystal under study, from which it scatters a second time.
4.2. PHOTON SOURCE

and is detected. The scattering is appreciable only when the diamond is at just the right angle with respect to the incident beam such that the Bragg condition is satisfied at both crystals. The variation in the scattering intensity with angle as the diamond wafer is rotated through the resonance is called the rocking curve for that diamond. A perfect crystal exhibits a rocking curve consisting of a single peak whose width is called the natural width and depends on the material. The natural width for diamond is about 5 \( \mu \)r. Instead of a single peak, for actual crystals one typically sees a number of peaks spread out over a region in angle over known as the rocking curve width. Rocking curves widths, for a selected set of crystal planes, measure quantitatively how any defects or dislocations distort the crystal lattice. By adjusting the slits it is possible to examine the rocking curve of a region of the crystal or to examine the entire crystal at once. Using rocking curves it is possible to measure how close to ideal is the lattice structure of the diamond being investigated.

Figs. 4.11-4.12 show some of the results that were obtained at the SRS laboratory in Daresbury, England in January, 2002. At the left of the figures is shown a projection topograph taken using the (0,4,0) planes, the second harmonic of the (0,2,0) planes used for coherent bremsstrahlung. At the right is shown the corresponding rocking curve taken in combination with a silicon crystal set to reflect from the (3,3,3) planes at a wavelength of 1\( \AA \). The two diamond wafers had been cut from the same original type Ib stone, with Fig. 4.11 coming from the end close to the seed, and Fig. 4.12 coming from near the middle of the ingot. The topographs are negatives, meaning that the image is dark in regions where the X-ray intensity was largest.

The first thing to notice from the topographs is that both wafers are monoclinic; there are no regions where X-rays do not scatter. Even so, there are important differences between the two samples. The growth boundaries (the picture-frame pattern) which are visible in Fig. 4.11 spread out and become less pronounced in slice 2 which was taken further from the seed. It is interesting that the strain pattern appears mostly as dark regions rather than light, which indicates stronger scattering in the defects than in the ordered regions, the opposite from what one might naively expect. It should be recalled that both crystals appeared clear and featureless under polarized light at visible wavelengths. The requirement for a diamond radiator useful for HALL D is that the rocking curve width be of the same order of magnitude as the divergence of the electron beam at the radiator, which when folded with multiple-scattering is about 25 \( \mu \)r r.m.s. The conclusion is that slice 2 is
Figure 4.11: Experimental data collected using highly-parallel X-rays from the SRS light source for stone 1482A slice 3 (close to the seed). At the top is shown a projection topograph of the wafer taken using the broad-band X-ray beam and a Polaroid film placed at the angle for reflection from the (0,4,0) planes. The image is a magnified by a factor of 5. The graph shows the rocking curve for the same set of planes, taken using a NaI counter and 1 Å X-rays monochromated by a silicon crystal.
Figure 4.12: Experimental data collected using highly-parallel X-rays from the SRS light source for stone 1482A slice 2 (further from the seed). At the top is shown a projection topograph of the wafer taken using the broad-band X-ray beam and a Polaroid film placed at the angle for reflection from the (0,4,0) planes. The image is magnified by a factor of 5. The graph shows the rocking curve for the same set of planes, taken using a NaI counter and 1 Å X-rays monochromated by a silicon crystal.
a good candidate for use in the GlueX experiment, and that slice 3 is not. Having confirmed the quality of slice 2, it should now be possible for the manufacturer to cut a dozen or more wafers of similar quality from that region of the original stone.

4.2.5 Crystal thickness

The range of permissible thicknesses for a crystal radiator is bounded both from above and below. It is bounded from above by multiple scattering of the electron beam as it passes through the radiator, which causes the divergence of the incident beam to grow, thereby enlarging the photon beam spot on the collimator face and degrading the degree to which collimation discriminates against the incoherent component in favor of the coherent part. It is bounded from below by the fact that the crystal must have some minimum thickness in order to achieve the full coherent gain. In the calculation of the coherent bremsstrahlung process one begins by assuming an infinite crystal, although practically it is presumed to mean only that the crystal is large compared to some characteristic scale. It is important to identify what the characteristic scale is in this problem in order to know how thin one can make the crystal without hurting performance. In the analogous case of the Mössbauer effect, one can estimate the number of atoms participating in the collective absorption by looking at the emission time of the photon (lifetime of the radiating transition) and asking how many nuclei lie within the envelope of the photon wave packet. In the coherent bremsstrahlung process, the lifetime of the radiating system is given in the lab system by the uncertainty principle and by how far the electron energy deviates from its on-shell value between absorbing the virtual photon and emitting the real one. The latter quantity is almost exactly given by \( q_z \), the virtual photon momentum component along the incident electron axis, which means that the electron travels a distance \( \lambda = \frac{\hbar c}{q_z} \) during the interaction. For a given coherent peak at normalized energy \( x \) in the photon spectrum, the coherence length is given by

\[
\lambda = \frac{2E(1 - x)}{x m^2}
\] (4.3)

in units of \( \hbar c \). From this simple argument one sees that the coherent gain goes linearly to zero at the end-point, a result that is borne out by the full QED calculation. One also sees that the lower limit on crystal thickness imposed by the coherence length depends upon both the electron beam energy and the photon energy. For a 12\( GeV \) beam energy and a 6\( GeV \) coherent photon the coherence length is 18 \( nm \), or about 50 unit cells for diamond. This shows
4.2. PHOTON SOURCE

that the coherence length does not impose a practical limit on how thin the radiator should be.

The effects of multiple scattering are best presented by showing the calculated spectra for various radiator thicknesses. In Fig. 4.13 is shown the photon spectrum for a $10^{-4}$ and a $10^{-3}$ radiation-lengths radiator to demonstrate the effect. The $10^{-3}$ radiator spectrum is scaled down by a factor of 10 to facilitate the comparison. The calculation assumes a 3.4 mm collimator located 80 m downstream of the radiator. The loss in normalized intensity with the thicker radiator, as well as the broadening of the left edge of the peak, is due to the enlarging of the photon beam spot on the collimator face from multiple scattering of the electron beam in the crystal prior to radiation. A $10^{-4}$ diamond radiator is 15 $\mu m$ thick. The goal for GLUEX is to run with crystals of thickness in the range 10 $\mu m$ to 20 $\mu m$.

4.2.6 Crystal mount

It has already been shown that in order to achieve appreciable coherent gain the crystal must be oriented so that the coherent peaks appear well below the end point. Equation 4.2 then implies that the orientation must be such that the crystal momentum dotted with the beam momentum be of order $m^2$. Given a $p$ of $12 GeV$ and $q$ of $10 keV$, this requires that the two vectors must be within 100 $\mu r$ of perpendicular to each other and that, within a range of angles of that order, the coherent peak sweeps out nearly the full range in $x$ from 0 to 1.

Hence, to have a stable photon beam with the coherent peak positioned at the right energy, the angle between the incident electron beam and the crystal radiator must be adjustable in steps of a few $\mu r$ and remain stable at this level. Since the angle of the incident beam is fixed by the beamline optics and the position of the photon collimator, all adjustments must be made by changing the orientation of the crystal. This is achieved with a precision goniometer (shown schematically in Fig. 4.14) which should provide motion on at least 5 axes. Rotation about the azimuthal axis $\phi$ sets the orientation of the polarization plane, rotations about the $\theta_v, \theta_h$ axes set the angle of the crystal relative to the beam, and $x, y$ translations select the position of the beam spot on the crystal. Estimates of the approximate range and step size for each of the axes are given in Table 4.2.

In practice several targets need to be mounted in the goniometer. The minimum requirement is a diamond crystal, an amorphous radiator, and a blank. It is also desirable to have a screen to show the position of the beam spot and a spare diamond. This means either mounting some targets off-axis
Figure 4.13: Collimated coherent bremsstrahlung spectrum from a 1μA electron beam at 12GeV using diamond radiators of two different thicknesses. The calculation assumes a 3.4 mm collimator located 80 m from the radiator, and typical values for beam emittance and crystal quality.
Figure 4.14: Schematic illustration of crystal mounted in goniometer

<table>
<thead>
<tr>
<th>Axis</th>
<th>Motion</th>
<th>Range</th>
<th>Step size</th>
</tr>
</thead>
<tbody>
<tr>
<td>$x$</td>
<td>horizontal translation</td>
<td>$-50 \text{ mm} - +50 \text{ mm}$</td>
<td>$0.01 \text{ mm}$</td>
</tr>
<tr>
<td>$y$</td>
<td>vertical translation</td>
<td>$-20 \text{ mm} - +20 \text{ mm}$</td>
<td>$0.01 \text{ mm}$</td>
</tr>
<tr>
<td>$\theta_v$</td>
<td>vertical rotation</td>
<td>$-100\text{mr} - +100\text{mr}$</td>
<td>$10 \mu\text{r}$</td>
</tr>
<tr>
<td>$\theta_h$</td>
<td>horizontal rotation</td>
<td>$-100\text{mr} - +100\text{mr}$</td>
<td>$10 \mu\text{r}$</td>
</tr>
<tr>
<td>$\phi$</td>
<td>azimuthal rotation</td>
<td>$-100^\circ - +100^\circ$</td>
<td>$0.01^\circ$</td>
</tr>
</tbody>
</table>

Table 4.2: Requirements for goniometer axes
on the azimuthal plate (as in the Mainz setup), or having a sixth axis to allow
a target ladder to sit inside the azimuthal plate (as in the Jlab Hall B setup).
A goniometer with the required precision can be obtained commercially, and
would be controlled with the slow controls system.

4.2.7 Crystal alignment and monitoring

As can be seen in Fig. 4.14 the goniometer setting $\theta_v, \theta_h$ defines the direction
of the normal to its inner plate (O). Ideally at its zero setting $\theta_v = \theta_h = 0$ this
would coincide with the electron beam direction (B), but in practice there are
small offsets $\theta_{wb}, \theta_{hb}$ which may vary according to the stability of the electron
beam. There will also be a misalignment of the crystal lattice with respect to
the inner plate due to imperfections in the mounting and in the cutting from
the original stone. The 100 axis (C) will be tilted with respect to the inner
plate at an angle $\theta_t$ with this maximum tilt occurring at an azimuthal angle $\phi_t$.
In addition, the 022 vector will be offset by $\phi_0$ with respect to the horizontal.
Any motion about the azimuthal axis $\phi$ changes the angle of the 100 axis (C)
relative to the beam. The angle of the polarization plane is set by adjusting
the azimuthal angle of the crystal $\phi$. Hence when a new crystal is installed, the
default value $\phi_0$ needs to be measured. Furthermore, to position the coherent
peak at the required photon energy, the angle (or offsets) between the beam
and 100 crystal axis (C) at the chosen value of $\phi$ must also be established.

Feedback on the relative angle between the crystal and the beam is obtained
from a photon energy spectrum derived from the tagger focal plane counters,
either via scalers or a TDC hit pattern. The scaler spectrum does not show the
effect of collimation (unless the scalers are gated with a downstream photon
detector), but can be obtained very quickly since it does not require a triggered
data acquisition system. The scaler readout is essential for the alignment
process, where the offsets are measured by carrying out a series of scans in
which 2d histograms of photon energy vs. crystal angle are built up by moving
the goniometer in a sequence of small angular steps and reading the tagger
scalers. In addition to providing the feedback required for alignment, the
c focal plane counters provide essential online diagnostics to monitor drifts in
angles caused by the beam tuning, or thermal effects in the crystal mount. If
necessary a feedback system could be implemented via the slow control system,
where any drift in the position of the coherent peak could be corrected by
periodically adjusting the goniometer within predefined limits.

The spectrum obtained from the tagger focal plane can also provide online
monitoring of the photon polarization to within 5% by fitting with an analytic
bremsstrahlung code. A more detailed discussion of polarimetry appears in
the following sections.

4.2.8 Crystal lifetime

The best information regarding crystal degradation comes from X-ray studies performed by the Glasgow group of a diamond which had been used in the MAMI coherent bremsstrahlung source at Mainz for several years. The electron beam on the Mainz crystal had a diameter of about 100 $\mu m$ and it was estimated that around $10^{20}$ electrons had passed through the diamond during its use in the source. There was a small greenish black spot where the beam had hit the diamond.

The X-ray rocking curve measurements showed that considerable damage had occurred to the integrity of the crystal structure in the center of the beam spot. However 2 $mm$ away from the damage center the width of the diffraction peak was the same as it had been for the pristine crystal, which indicates that the lifetime of the crystal could be extended by occasionally moving the beam spot on the face of the crystal.

The area of the MAMI beam spot on the radiator is two orders of magnitude smaller than what is being planned for GLUEX in HALL D. A larger spot means a longer crystal lifetime before radiation damage substantially degrades its crystal properties. Appropriately scaled, the exposure of the Mainz crystal would correspond to 15 years of running in HALL D at the full intensity of 3 $\mu A$ without a spot move. Plans for the HALL D source are to keep the exposure about three orders of magnitude less than this. At the SLAC coherent bremsstrahlung beam line it was found that the performance of their diamond radiators had degraded noticeably after a total charge of 3 Coulombs had been accumulated over a spot of size roughly 2 $mm$ r.m.s., leading to a limit of about 0.25 Coulomb/$mm^2$ \cite{45}. Taking this as a conservative estimate for the allowed exposure, the source can run at a full intensity of 3 $\mu A$ for 60 hours before it is necessary to move the spot on the crystal. If it had no bad zones, a square crystal of 5 $mm \times 5 mm$ would accommodate 5 spot moves before the crystal would need to be replaced. SLAC researchers were able to recover a good performance for the damaged crystals by putting them through an annealing process. Further research and development will be required to determine whether crystal recovery through annealing is an effective way to reduce the operating costs of the HALL D source.

Another issue related to crystal degradation is that of heat dissipation for very thin crystals. The heat comes from the ionization energy loss of the beam as it passes through the crystal. Although this is small compared to the bremsstrahlung energy loss, it is not entirely negligible at these beam
Figure 4.15: Calculated temperature profile of diamond crystal with a 12 GeV beam at 3 μA. The crystal dimensions are 5 mm × 5 mm × 15 μA. The ambient room temperature was taken to be 27° C (300 K). The X-ray asymmetry is caused by the elliptical shape of the electron beam spot on the radiator.
currents. It can be calculated using the restricted energy loss formula, which yields 21 $mW$ for a 15 $\mu m$ (10$^{-4}$ radiation lengths) crystal at a current of 3 $\mu A$. This is not much power, but the crystal is very thin. Heat dissipation is through radiation and conduction. Diamond has a very high melting point; at low pressures it sublimes at about 4027$^\circ$ C. However at normal pressures it begins to transform into graphite above 707$^\circ$ C, at a rate that depends on temperature. It is therefore important that the crystal at the center of the beam spot stay well below this limit.

The diffusion equation including a heating term and one for radiative cooling can be written as

$$C_P a \frac{dT}{dt} = h(x, y) - 2\sigma \left(T^4 - T_0^4\right) + \kappa a \nabla^2 T$$

where the heating term $h(x, y)$ has units of power/area, $\sigma$ is the Stefan-Boltzmann constant, $C_P$ is the heat capacity and $\kappa$ the coefficient of conduction for diamond, and $a$ is the thickness of the crystal. $T_0$ is the ambient temperature of the environment and $T$ is the local crystal temperature, a function of space and time coordinates. After a certain time, $T$ converges to the steady-state solution shown in Fig. 4.15. The calculation used a crystal of dimensions 5 $mm \times 5 mm \times 15 \mu m$ and a beam current of 3 $\mu A$. This calculation shows that the conductivity of diamond is sufficient to prevent significant temperature gradients across the crystal even for very thin wafers, and that radiative cooling alone is sufficient to dissipate the heat being generated by the beam passing through the crystal so that the crystal mount does not need to act as a heat sink.

### 4.3 Electron beam

The performance of the photon source is dependent upon the parameters of the electron beam in several important areas. These parameters are listed in Table 4.3. The first column of numbers gives the set of parameters that have been adopted as the design goals for the source. These are the values that have been taken as input in calculating the characteristics of the coherent bremsstrahlung source. The second column of numbers was obtained from a concrete design of the HALL D beam line [46] that was carried out by members of the Jefferson Lab Accelerator Division. The exact choice of the final parameters has not yet been made, but the preliminary design shows that all of the design goals can be met within the available real estate. The reduction of the radiator-collimator distance from 80 $m$ to 75 $m$ does not significantly affect the performance of the source.
<table>
<thead>
<tr>
<th>parameter</th>
<th>design goals</th>
<th>design results</th>
</tr>
</thead>
<tbody>
<tr>
<td>energy</td>
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<td>12 GeV</td>
</tr>
<tr>
<td>electron polarization</td>
<td>not required</td>
<td>available</td>
</tr>
<tr>
<td>minimum useful current</td>
<td>100 pA</td>
<td>100 pA</td>
</tr>
<tr>
<td>maximum useful current</td>
<td>3 µA</td>
<td>5 µA</td>
</tr>
<tr>
<td>r.m.s. energy spread</td>
<td>&lt; 10 MeV</td>
<td>7 MeV</td>
</tr>
<tr>
<td>transverse $x$ emittance</td>
<td>10 mm-µm</td>
<td>10 mm-µm</td>
</tr>
<tr>
<td>transverse $y$ emittance</td>
<td>2.5 mm-µm</td>
<td>2.3 mm-µm</td>
</tr>
<tr>
<td>x-dispersion at radiator</td>
<td>none</td>
<td>negligible</td>
</tr>
<tr>
<td>y-dispersion at radiator</td>
<td>none</td>
<td>&lt; 1cm</td>
</tr>
<tr>
<td>$x$ spot size at radiator</td>
<td>1.7 mm r.m.s.</td>
<td>1.55 mm r.m.s.</td>
</tr>
<tr>
<td>$y$ spot size at radiator</td>
<td>0.7 mm r.m.s.</td>
<td>0.55 mm r.m.s.</td>
</tr>
<tr>
<td>$x$ image size at collimator</td>
<td>0.5 mm r.m.s.</td>
<td>0.54 mm r.m.s.</td>
</tr>
<tr>
<td>$y$ image size at collimator</td>
<td>0.5 mm r.m.s.</td>
<td>0.52 mm r.m.s.</td>
</tr>
<tr>
<td>distance radiator to collimator</td>
<td>80 m</td>
<td>75 m</td>
</tr>
<tr>
<td>position stability</td>
<td>±200 µm</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.3: Electron beam properties that were asked for (column 2) and obtained (column 3) in a preliminary optics design for the transport line connecting the accelerator to the HALL D photon source.
4.3. ELECTRON BEAM

The following sections highlight the particular properties of the electron beam which have a special impact on the performance of the source.

4.3.1 Beam polarization

It has already been stated that to generate bremsstrahlung photons with linear polarization it is necessary to use an oriented crystal radiator. However photons with circular polarization are produced by ordinary incoherent bremsstrahlung any time the incident electrons are longitudinally polarized. In fact for 9GeV photons produced by 12GeV electrons, the transfer from electron beam longitudinal polarization to photon beam circular polarization is greater than 80%. This raises the question of what happens when one has longitudinally-polarized electrons incident on an oriented crystal radiator. What happens in this case is that the photon beam is elliptically polarized; it carries both circular and linear polarization. There is a sum rule that limits the sum of the squares of the linear plus circular polarizations to be no greater than 1. Hence one sees the linear polarization in coherent bremsstrahlung going to zero as one approaches the end-point energy (see Fig. 4.8) while at the same time the circular polarization goes to 1 at the end-point (assuming electrons of 100% longitudinal polarization).

The statement in Table 4.3 that electron beam polarization is not required for the GLUEX experiment in HALL D is correct, but it is not correct to assume that the photon source is independent of the state of polarization of the electron beam. The presence of a non-zero circular polarization in the HALL D photon beam will, in principle, produce observable effects in the angular distributions measured in photoproduction reactions. This means that there will be an important coupling between the GLUEX program and the other experimental halls whose programs sometimes require them to have control over the beam polarization. This coupling can be eliminated by setting up the tune of the electron beam line to HALL D such that the longitudinal component of the electron beam polarization is rotated to zero at the crystal radiator. Whether the decision is made to rotate it away or simply to measure its value periodically, this consideration underlines the importance of having a means to measure photon beam polarization in a way that does not rely on a priori knowledge of the properties of the electron beam.

Although the ability of the source to produce photon beams with both circular and linear polarization complicates operation when one of them is desired without the other, it does increase the versatility of the source. The two kinds of polarization are controlled independently of one other, and together they give access to a more complete set of polarization observables than would
be possible with only one or the other.

4.3.2 Beam emittance

The values for the electron beam emittances shown in Table 4.3 are estimates based upon the parameters of the current machine projected to 12\,GeV\cite{46}. The definition of emittance used here is the product of the r.m.s. widths of the beam in transverse position and divergence angle. Because synchrotron radiation inside the accelerator occurs mainly in the horizontal plane, the emittance values in $x$ are generally larger than those for $y$. The two vertical bends required for bringing the 12\,GeV beam from the level of the accelerator up to beam height in HALL D do increase the vertical emittance a small amount over its value inside the machine; this effect has been included in computing the vertical emittance shown in Table 4.3.

The longitudinal emittance of the beam is important as it is the limiting factor in determining the ultimate energy resolution of the tagger. The design goal of 0.1% photon energy resolution is well matched to the energy spread expected for the CEBAF beam at 12\,GeV.

The place where transverse emittance plays a critical role is at the photon collimator. For optimum effectiveness in collimation it is important that the virtual electron beam spot at the collimator position be as small as possible. The electron beam does not actually reach the photon collimator, being bent into the dump by the tagger magnet shortly after the radiator. But considering the optics of the electron beam as if the tagger dipole were switched off, the electron beam at the radiator can be projected forward to form a virtual image on the collimator entrance plane. The position and size of this virtual spot determines the definition of $0^\circ$ emission angle for the photons. If this spot is small compared to the collimator aperture and is correctly centered then the bremsstrahlung photons of a given emission angle $\alpha$ intersect the entrance plane of the collimator in a well-defined ring of radius $D\alpha$ concentric with the collimator aperture, where $D$ is the distance between the radiator and the collimator entrance plane. In this way a collimator of diameter $d$ passes only those photons of emission angle $\alpha \leq d/2D$. If however the size of the virtual spot is comparable to or larger than the collimator aperture then the ring image of photons of a given emission angle $\alpha$ is smeared out, so that the effect of collimation is simply to reduce the intensity of the beam but not to enhance the coherent component.

Note that this analysis does not place any specific limits on the size of the beam at the radiator. The beam spot can and should be larger there to increase the lifetime of the crystal between spot moves. For the SLAC coherent
bremstrahlung source the beam spot at the radiator was about 2 \textit{mm} r.m.s. focused down to a 1 \textit{mm} r.m.s. virtual spot at the primary collimator positioned 91 \textit{m} downstream of the radiator.

The superior emittance characteristics of the CEBAF beam allow the transverse dimensions to be somewhat smaller than this for the HALL D source, more so in the vertical than the horizontal dimension. The difference between the horizontal and vertical emittance of the CEBAF beam implies that making the spot round at the radiator implies an elliptical virtual spot at the collimator, and \textit{vice versa}. It is difficult to construct a collimator with an elliptical aperture, so the choice was made to make the virtual spot round. This is why the beam spot on the radiator is asymmetric.

Figure 4.16 shows how the collimated photon spectrum depends upon the transverse emittance of the electron beam. To generate this plot the increases in emittance were simply translated into an increased virtual spot size on the collimator. This was done because it was assumed that the spot size of the electron beam on the radiator, already close to 2 \textit{mm} r.m.s., cannot be further inflated and stay contained within the limits of the crystal. When the virtual spot size becomes comparable with the collimator aperture then the collimation is rendered ineffective, and the photon spectrum and polarization revert to their uncollimated values. There is another connection between focal spot size and beam emittance that is connected with the requirement that all electrons enter the radiator at the same incidence angle with respect to the planes of the crystal. Practically, the divergence does not broaden the coherent peak provided that it is kept below the mosaic spread of the crystal. A conservative value for the allowable angular divergence $\delta$ in the electron beam at the radiator would then be 20 $\mu$\textit{r}. Taken together with a 500 $\mu$\textit{m} r.m.s. spot size at the focus, this leads to an emittance of 10 \textit{mm$\cdot$$\mu$\textit{r}} at 12GeV. This corresponds to the upper curve in Fig. 4.16.

### 4.3.3 Electron beam line optics

Translating the beam emittance into r.m.s. values for the beam radius and divergence requires the knowledge of the $\beta$ function of the transport line between the accelerator and the radiator, defined as the ratio of the beam size to its angular divergence.

The preliminary optics design [46] of the HALL D beam line (see Table 4.3) is shown in Fig. 4.17. The horizontal and vertical beta functions are shown in the upper and lower panels, respectively. Between the two panels is shown a schematic of the transport lattice. The design begins at the exit of the beam from the end of the linac and ends at HALL D. The $z$ coordinate is measured
Figure 4.16: Coherent photon spectrum for three different values of the electron beam transverse emittance. The horizontal (shown on the plot) and vertical emittances are assumed to scale together. A 3.4 mm collimator located 80 m from the radiator was used for this calculation.
4.3. ELECTRON BEAM

along the axis of the linac, with its origin at the mid-point of the accelerator. Fig. 4.18 shows the beta functions translated into r.m.s. beam size and shifted to place the radiator at the origin. The design allows the ratio of the spot sizes at the radiator and collimator to be adjusted over about an order of magnitude simply by changing the current in the beam line elements. In this way it will be possible to optimize the optics for a given size of crystal and collimator after beams are delivered to the hall, and more precise values for the emittances are in hand.

Not only must the virtual electron spot be small enough to fit within the collimator aperture, but it must also be centered on the aperture and stable. In order to maintain a stable beam position on the collimator, the SLAC experiment [40] instrumented the collimator with a secondary-emission detector. The detector was of the “pin-cushion” design and was installed between segments of the collimator near the position of the shower maximum. The readout was divided into four quadrants, which read equal currents when the beam was properly aligned on the collimator. The readout was connected via a feedback loop to the last steering elements on the electron beam line prior to the radiator. Over that distance a bend of only 10 $\mu r$ results in a shift of 1 mm at the collimator position. The small deflections that are necessary to keep the beam centered on the collimator do not produce appreciable walk in the beam-crystal angle. This means that an active feedback system can be set up between the instrumented collimator and deflection coils just upstream of the radiator, that can operate independent of the crystal alignment system to keep the electron beam aimed at the center of the collimator.

The experimental program in parity violation at Jefferson Lab has already demonstrated a position stabilization circuit that is able to keep the beam position steady to within 20 $\mu m$ over a 20 m lever arm. A less sophisticated version of this circuit will meet the position stability requirements for the Hall D photon source.

4.3.4 Electron beam dump

The electron beam is dumped in the horizontal plane, as shown in figure 4.4. The horizontal bend offers several advantages over dumping the beam into the ground. The tagger magnet is easier to support if it sits in the horizontal position. It is also easier to mount and service the focal plane in this position. The dump itself is also more accessible in case it needs to be serviced. An above-ground dump also affords the possibility of running parasitic beam dump experiments that do not interfere with the operation of the experimental hall.

The primary design requirement for the electron beam dump is that it has
Figure 4.17: Horizontal (upper panel) and vertical (lower panel) beta functions from the preliminary optics design for the transport line from the accelerator to the HALL D photon source. The beam line lattice is shown schematically between the two panels, with dipole magnets represented by the short boxes and quadrupoles by the taller lines. The $z$ coordinate is equal to the flight path length of the electrons starting at the center of the linac, up to an error of a few cm from the vertical motion of the beam.
Figure 4.18: Horizontal and vertical r.m.s. envelopes for the electron beam in the region of the photon source, as derived from the beam emittance and beta functions of Fig. 4.17. The origin of the \( z \) coordinate has been placed at the radiator. In the region between the radiator and the collimator the envelope refers to the projected image of the electron beam, and does not describe the size of a physical beam that exists in that region.
a sufficiently high capacity to handle beams of the highest intensities foreseen for the GLUEX experiment in HALL D. A 60 kW design would provide a healthy margin for operation of a 12GeV beam at 3 μA and sufficient capacity to handle 3 μA at 20GeV in the case of a further upgrade.

4.3.5 Beam containment and shielding

There are three factors that must be taken into account in the design of the shielding for the HALL D beam line. The first is the constraint on the background radiation level that is allowed outside the beam enclosure. The second factor is the level of radiation in the experimental hall which can generate background in the detector during normal running. The third factor is the control of hazards which may occur in the event of a failure of one or more of the beam delivery systems. The first issue has been studied by the Jefferson Laboratory Radiation Controls Group, and will be discussed further in the chapter on Civil Construction. The latter two considerations have been studied by a working group headed by L. Keller (SLAC). A summary of their recommendations [47] follows.

Assuming that the electron beam dump is shielded to the requirements of radiation safety, the next source of background radiation in the experimental hall is the photon collimator. The most penetrating forms of radiation from the collimator are muons and neutrons. A Monte Carlo simulation, assuming a 13 radiation lengths tungsten collimator followed by a sweeping magnet and 5 m of iron shielding, predicted a flux of $1.4 \times 10^3 \mu/s$ incident on the detector at full operating beam intensity. This is a negligible rate compared with the trigger rate from photon interactions in the target. The flux of neutrons from the collimator is more difficult to calculate, but some fraction of 1 m of concrete shielding will be needed surrounding the collimator enclosure to shield the hall from energetic neutrons.

With regard to hazards associated with the accidental failure of beam line elements or controls, the following measures were recommended in the Keller study [47] and have been incorporated into the HALL D design. The dipole string that bends the electron beam up towards the surface from the below ground and then bends it back horizontal will be connected in series so that failure of a magnet supply or current control electronics cannot result in the beam being steered into the ceiling of the tagger building. The power supply feeding this string of magnets will be protected by a meter relay that shuts off if the current varies from its desired value outside a predefined tolerance. A similar meter relay will also be used on the power supply of the tagger magnet. An electron beam collimator with a burn-through monitor will be located just
upstream of the radiator to prevent a mis-steered beam from using radiator support structures as a bremsstrahlung target. Permanent magnets will be
located in the upstream region of the photon beam line to bend an errant electron beam into the ground in the case that beam is present while the
tagger magnet is off. An emergency beam stop will be installed in the bottom of the photon beam line to catch the errant beam deflected by the permanent magnets. It will be equipped with a current monitor to shut down the primary beam any time electrons are sensed in the photon beam line. Ion chambers
located upstream of the photon collimator, and also at the entrance to the photon beam dump behind the experiment, will monitor the total flux in the
photon beam and shut off the beam if the flux exceeds a safe value.

4.4 Tagging spectrometer

4.4.1 Specifications

To satisfy the needs of the GLUEX physics program, the tagged photon spectrometer should meet the following specifications:

1. Photon energy detection from 70% to 75% of $E_0$ with energy resolution
   of about 0.1% r.m.s. Percentages refer to the primary beam energy $E_0$,
i.e. “0.1%” means 12MeV energy resolution for a 12GeV beam.

2. A detector system which allows a counting rate of at least $5 \times 10^6$ elec-
trons per second per 0.1% over this range of photon energies.

3. An additional capability for photon energy detection from 25% to 90%
of $E_0$, with less stringent resolution and count rate requirements.

4. A quadrupole magnet between the radiator and dipole spectrometer
   which images the beam spot on the radiator onto a line on the focal
   plane. This feature makes it possible to envision the use of focal plane
counters with two-dimensional readout, with which one could enhance
the tagging efficiency of the source. Focal plane detectors with two-
dimensional readout are considered as a possible upgrade beyond the
baseline design presented in this chapter. Any improvements obtained
using this technique would be over and above the performance figures
presented in this report.

The system described below, based on a room-temperature design, meets
all of these criteria. The option of a superconducting design was also stud-
ied. With a superconducting magnet, the spectrometer could operate at much
higher fields, offering the possibility of some space savings in the size of the tagger focal plane array and larger head-room for future possible energy upgrades beyond 12GeV. An iron yoke design was found which would clamp the 5 T field sufficiently to make it possible to operate normal phototubes on the nearby tagger focal plane. However, as shown below, rate considerations require a degree of segmentation in the tagging counters such that it is impractical to increase the dispersion along the focal plane above what is provided by a 1.5 T room temperature magnet. That being the case, it was decided that considerations of upgrade margin and electrical power alone do not justify the additional cost and complexity of a superconducting magnet.

4.4.2 Magnet

The tagger magnet (Fig. 4.19) is an Elbek-type spectrometer similar to the existing tagger magnet in Hall B of Jefferson Lab [48]. The higher energy of the HALL D beam is largely compensated for by going to smaller bend angles,
4.4. TAGGING SPECTROMETER

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radius of curvature</td>
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</tr>
<tr>
<td>Full-energy deflection</td>
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</tr>
<tr>
<td>Field at 12 GeV</td>
<td>1.5 Tesla</td>
</tr>
<tr>
<td>Gap width</td>
<td>2.0 cm</td>
</tr>
<tr>
<td>Length of pole</td>
<td>6.1 m</td>
</tr>
<tr>
<td>Weight</td>
<td>100 tons</td>
</tr>
<tr>
<td>Length of focal plane (25% to 90% of (E_0))</td>
<td>8.7 m</td>
</tr>
<tr>
<td>Coil power</td>
<td>800 A at 22 V</td>
</tr>
</tbody>
</table>

Table 4.4: Design parameters for the tagging spectrometer dipole magnet

so the sizes of the magnets are comparable, and much of the experience from Hall B can be carried over. Unlike the Hall B tagger, which bends vertically, the HALL D tagger will deflect electrons in the horizontal plane, with both the detector hall and the beam dump constructed above ground.

The parameters of the magnet are given in Table 4.4. The magnet poles themselves will form part of the vacuum system, and will be welded to a stainless steel vacuum chamber which terminates in a thin window along the length of the focal plane.

The detector package is divided into two parts: a set of 128 fixed scintillation counters spanning the full energy range from 25% to 92%, and a movable “microscope” of 64 narrow counters that is optimized for normal operation spanning the energy range from 70% to 75%.

The fixed array provides access to the full tagged photon spectrum, albeit at a modest energy resolution of 0.5% and reduced photon spectral intensity. These detectors are well suited for running with a broadband incoherent bremsstrahlung source. They enable experiments to be performed with the highest photon energies possible with the source. When running with a coherent source they play an essential role in the crystal alignment procedure, and provide a continuous monitor of the performance of the source. The microscope is needed in order to run the source in coherent mode at the highest polarization and intensities, and whenever energy resolution better than 0.5% is required. Using the microscope, the source is capable of producing photon spectral intensities in excess of \(2 \times 10^8\) photons/GeV, although accidental tagging rates will limit normal operation to somewhat less than this.
CHAPTER 4. PHOTON BEAM

<table>
<thead>
<tr>
<th>k (GeV)</th>
<th>Bend (deg)</th>
<th>Drift (m)</th>
<th>Angle (deg)</th>
<th>cm/%(E_0) perp.to ray</th>
<th>cm/%(E_0) along FP</th>
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Table 4.5: Geometrical parameters of the tagging spectrometer for \(E_0 = 12\) \(GeV\): Bend = deflection angle; Drift = distance from exit edge to focal plane; Angle = angle between electron path and focal plane; \(cm/%\(E_0\) = dispersion in units of \(cm\) per percent of the incident energy

4.4.3 Spectrometer optics

Table 4.5 and Table 4.6 give some of the beam optics parameters as functions of the photon energy. The energy resolution and transverse position resolution were calculated using the following assumptions for the beam at the radiator:

\[
\Delta E/E_0 = 0.080\% \text{ r.m.s.} \\
\Delta x = 1.7 \text{ mm r.m.s.} \\
\Delta y = 0.5 \text{ mm r.m.s.} \\
\Delta x' = 0.020 \text{ mr r.m.s.} \\
\Delta y' = 0.005 \text{ mr r.m.s.}
\]

The intrinsic energy resolution (i.e., the energy resolution independent of detector size) is limited in most cases by the 0.08% energy spread of the primary electron beam.

At the focal plane, the characteristic bremsstrahlung angle corresponds to a few millimeters of transverse displacement. The vertical beam spot size at the radiator (0.5 mm r.m.s.) contributes a comparable amount because of the large transverse magnification in the dipole transport matrix. However, placing a quadrupole magnet between the radiator and the tagger dipole magnet reduces this magnification nearly to zero over a substantial range of photon energies without substantially changing the other optical properties. Including the quadrupole in the design makes possible a future upgrade of the photon source to employ tagging detectors with two-dimensional readout.
### 4.4. TAGGING SPECTROMETER

<table>
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<tr>
<th>k (GeV)</th>
<th>(x x) (mm/mm)</th>
<th>(y y) (mm/mm)</th>
<th>(y y') (mm/mr)</th>
<th>Δkbeam (%E₀)</th>
<th>Δkspot (%E₀)</th>
<th>Δktot (%E₀)</th>
<th>Δytot (mm)</th>
<th>ychar (mm)</th>
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<tbody>
<tr>
<td>Without quadrupole:</td>
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Table 4.6: Optical properties and resolutions of the tagging spectrometer at the focal plane, for $E_0 = 12$ GeV: $(x, y, y') = \text{first-order transport matrix elements where } x \text{ and } y \text{ are radial and transverse coordinates respectively; the focal plane is defined by } (x') = 0$; $Δk_{\text{beam}} = \text{r.m.s. energy resolution due to beam energy uncertainty}$; $Δk_{\text{spot}} = \text{r.m.s. energy resolution due to spot size on radiator}$; $Δk_{\text{tot}} = \text{total r.m.s. energy resolution excluding detector size}$; $Δy_{\text{tot}} = \text{transverse r.m.s. position resolution due to spot size on radiator}$; $y_{\text{char}} = \text{transverse size corresponding to one characteristic electron angle } θ_{Ce} = (m/E_0)(k/(E_0 - k))$. 
4.4.4 Tagger detectors

Focal plane microscope detectors

The design energy resolution of 0.1% r.m.s. (see Table 4.6) could be met by non-overlapping detectors which span an energy range of 0.2% each (the r.m.s. deviation of a flat distribution of width $W$ is $W/\sqrt{12} = 0.29W$.) The principal limitation on detector size is imposed by the design goal of tagging collimated photons at rates up to 100 MHz over the coherent peak. The nominal collimated coherent peak has its highest intensity between about 8.5 and 9 GeV (see Fig. 4.6). However, the the tagger sees both collimated and uncollimated photons, and the total tagging rate in this region is about twice the collimated rate (see Fig. 4.6), about 200 MHz. If a single phototube can count reliably at 5 MHz, then the energy range detected by a single scintillation counter should be $5\text{ MHz}/200\text{ MHz} \times 600\text{ MeV} = 15\text{ MeV} = 0.12\%$ of $E_0$. Thus a detector width of 0.1% would satisfy the requirements of both resolution and rate. According to Table 4.5, such a detector would have a width of 2.5 mm perpendicular to the electron direction, and detectors for individual channels would be spaced about 17 mm apart along the focal plane.

Fixed focal plane array

Tagging of photons over the full range from 25% to 90% of $E_0$ is not required as part of the physics program here proposed for GlueX, but is desirable for two separate reasons. First, it will increase the flexibility of the source by allowing other possible experiments using highly polarized photons below 8 GeV, or incoherent bremsstrahlung up to 11 GeV. This capability is not available elsewhere at JLab, since the Hall B tagger will not handle beam energies above 6 GeV and its photon polarization will be quite low for photon energies above about 4.5 GeV. Second, the process of aligning the crystal radiator for coherent bremsstrahlung requires rotation about several axes and rapid observation of the resulting energy spectra, as described in section 4.27. The low-energy portion of the spectrum, between about 25% and 50% of $E_0$, is most sensitive to these rotations, and experience with the coherent bremsstrahlung beam at Mainz [49, 50] indicates that the alignment process would be severely compromised if photon energies below 0.5 $E_0$ were not measurable.

A high energy resolution in the tagger is not deemed necessary for these purposes. A counter width spanning 0.5% of $E_0$ is considered sufficient in most cases. For operations with an amorphous radiator, these counters would be capable of running a broad-band photon beam with the highest intensities compatible with tagging. Crystal alignment procedures are not normally car-
4.5. POLARIMETRY INSTRUMENTATION

ried out at full source intensity, so rate capacity is not a limitation in that application. If a need arose to operate the source in collimated-coherent mode at lower photon energies, for example to obtain increased polarization, then full-intensity operation would always be possible by repositioning the microscope on the focal plane. In this case, the fixed array would be useful in the energy calibration of the movable segment. When used as the primary tagging detectors, the fixed array would be capable of pre-collimated intensities up to 80 MHz/GeV.

4.4.5 Beam dump optics

Although the full-energy beam leaving the tagger magnet is diverging in both directions, the range of angles is small enough that the beam does not blow up rapidly. For a dump distance of 30 m the r.m.s. beam size is 6.3 mm horizontal (dominated by the 0.08% beam energy spread) and 0.7 mm vertical (combination of vertical spot size and multiple scattering in a 10⁻⁴ radiation length radiator.)

These values scale approximately linearly with distance from the magnet to the dump, and are not very sensitive either to the quadrupole or to small rotations of the exit edge of the tagger magnet. Thus the beam dump design is quite insensitive to the beam optics, and depends only on the lateral and longitudinal spread of the shower in the absorber.

4.5 Polarimetry instrumentation

The majority of bremsstrahlung photons produced in the radiator are absorbed in the collimator system. If the radiator and collimator system are well aligned, the photon spectrum behind the collimators is dominated by the coherent peak. The beam parameters can be determined by using the intensity spectra from the tagger.

Nevertheless, in order to monitor the polarization parameters – degree ($P_\ell$) and direction ($\epsilon_\ell$) – of the collimated photon beam it is crucial to have an independent method, either a photon polarimeter detecting the asymmetry of a process that is well understood within theory (QED) or a well known hadronic process so that the measured beam asymmetry can be compared with theoretical (or experimental) expectations. At photon energies above 5 GeV, the forward production of vector mesons is described by vector meson dominance (VMD), resulting in a $\sin^2 \theta_{hel} \cos(2\psi)$ dependence of the vector meson’s decay distribution where $\theta_{hel}, \phi_{hel}$ are the polar and azimuthal decay
angles in the helicity frame and $\psi = \phi_{\text{hel}} - \epsilon_\gamma$. With $\rho^0$ production accounting for about 10% of all hadronic triggers in the detector, this method suffers no lack of statistics. It is limited only by the accuracy of the VMD approximation, roughly 5-10% at these energies.

The other method, measuring the photon polarization by means of a polarimeter, can be realized by a pair polarimeter or a triplet polarimeter. It involves additional hardware components on the beamline between the collimator system and the spectrometer magnet. Both types of polarimeter require a thin radiator and a detector in a field-free area followed by a dipole magnet and counters for the trigger. Space is available upstream of the spectrometer in HALL D for the insertion of a polarimeter.

QED based calculations for the latter process show that the angle and energy of the soft (triplet) electron is almost independent of the energy of the incident photon ($E_{\text{triplet}} \approx 0.7 - 0.9 \text{MeV}$). The low rate of this process and the technical challenge for a counter device measuring accurately the angular distribution of low energy electrons do not favor this type of polarimeter.

For pair production, on the other hand, the opening angle between the produced electron and positron decreases with increasing energy making the measurement more complicated at higher energies. A magnetic separation is not desirable because the deflection cannot be determined very accurately. The proposed polarimeter consists of a thin scintillator ($d = 50 \mu m$) as an active target, 1.5 $m$ in front of a silicon microstrip detector arrangement, followed by a dipole magnet and two scintillators 10 $cm$ apart from the beamline for triggering on symmetric $e^+e^-$ pairs. The microstrip detector consists of four layers having 512 channels each of silicon wafers with a spatial width for a single channel of 25 $\mu m$. The second and third layer are oriented at $\pm60^\circ$ with respect to the first layer, the fourth perpendicular to one of the previous layers, thus allowing to measure the full angular range of produced $e^+e^-$ pairs without any gap in the acceptance. A Monte Carlo simulation of this device including multiple scattering in the target, the microstrip detector, and foils in the vacuum system (using GEANT) shows that an analyzing power of 25% is achievable (cf. fig 4.20). QED calculations predict an angular distribution for pair production proportional to $(1 + P_3 \alpha \cos 2(\phi - \epsilon_\gamma))$ with an analyzing power of $\alpha = 0.28$ for incident photons in the range of 6-10GeV. Because of the thickness of the microstrip layers (300 $\mu m$) it is convenient to measure the beam polarization for fifteen minutes every time the orientation of the crystal radiator or the electron beam parameters have changed. The scintillator target as well as the detector device have to be mounted on motor driven stages so that they can be removed from the beamline.

A research and development program is underway at the Yerevan Physics
4.6. OPERATING BEAM INTENSITY

![Graph showing angular distribution for pair production by linearly polarized photons as measured by a polarimeter in comparison with theoretical prediction. The count rate corresponds to 15 minutes of data taking.](image)

Figure 4.20: Angular distribution for pair production by linearly polarized photons as measured by a polarimeter in comparison with theoretical prediction (dashed line). The count rate corresponds to 15 minutes of data taking.

Institute to test these ideas using the 2GeV coherent bremsstrahlung beam line at YerPhi (Yerevan, Armenia). This 2-year program is funded by the U.S. Civilian Research and Development Fund, and supports a collaboration of Armenian and U.S. collaborators from the University of Connecticut. One of the primary goals of this project is to show the accuracy with which the polarization of a coherent bremsstrahlung beam can be calculated based upon QED and the measured shape of the intensity spectrum.

4.6 Operating beam intensity

Table 4.7 brings together the diverse set of parameters that must be considered in evaluating the optimum beam intensity at which an experiment using the coherent bremsstrahlung beam should operate. All four columns of numbers were obtained for the same beam conditions, except that the crystal orientation was adjusted to align the coherent intensity peak at the energy listed in row
one. The second row, labeled $N_\gamma$, gives the integrated rate of beam photons in the coherent peak downstream of the collimator. Note the sharp decrease in the intensity of the coherent peak as the energy approaches the end point. By contrast, the incoherent bremsstrahlung flux is approximately constant over this range of energies. The third and fourth row show the height and width of the peak in the polarization spectrum of the beam. Rows five and six report the height and width of the peak in the tagging efficiency spectrum. The tagging efficiency is defined as the number of beam photons of a particular energy reaching the target divided by the corresponding rate in the tagging focal plane. Large tagging efficiencies are required in order to make effective use of tagging. The width of the peak in the tagging efficiency spectrum determines the width of the focal plane that would be active when running with collimation. The peak integral reported in row two is summed within the f.w.h.m. tagging efficiency window. Rows seven and eight give the photon beam power that is incident on the experimental target (and photon beam dump) and the photon collimator, respectively.

The last two rows in Table 4.7 give the inclusive and tagged rates for hadronic triggers from a 30 cm liquid hydrogen target placed in the beam following the collimator. Note that the total hadronic rate is dominated by background (i.e. non-tagged) events associated with the low-energy component of the beam. This is why the total trigger rate is essentially constant while the flux in the coherent peak varies with peak energy over an order of magnitude. This table illustrates the value of having an electron beam energy well above the photon energy needed for the experiment.
### 4.6. Operating Beam Intensity

<table>
<thead>
<tr>
<th></th>
<th>$E$ of peak</th>
<th>$N_\gamma$ in peak</th>
<th>peak polarization</th>
<th>peak tagging efficiency</th>
<th>power on collimator</th>
<th>power on target</th>
<th>total hadronic rate</th>
<th>tagged hadronic rate</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>8 GeV</td>
<td>9 GeV</td>
<td>10 GeV</td>
<td>11 GeV</td>
<td></td>
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<td></td>
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<td></td>
<td>1140 MeV</td>
<td>900 MeV</td>
<td>600 MeV</td>
<td>240 MeV</td>
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<td>0.55</td>
<td>0.41</td>
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<td></td>
<td>720 MeV</td>
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<td>300 MeV</td>
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</tr>
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<td></td>
<td>5.3 W</td>
<td>4.7 W</td>
<td>4.2 W</td>
<td>3.8 W</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>810 mW</td>
<td>690 mW</td>
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<td>540 mW</td>
<td></td>
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<td></td>
</tr>
<tr>
<td></td>
<td>385 K/s</td>
<td>365 K/s</td>
<td>350 K/s</td>
<td>345 K/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>26 K/s</td>
<td>14 K/s</td>
<td>6.3 K/s</td>
<td>2.1 K/s</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4.7: Operating parameters for an experiment using the coherent bremsstrahlung beam. The calculation assumes a 12 GeV electron beam energy and a 3.4 mm collimator 80 m downstream from a radiator of thickness $10^{-4}$ radiation lengths. The electron beam current is taken to be 3 $\mu$A. The rates in the detector (last two rows) are calculated for a 30 cm liquid hydrogen target and an open hadronic trigger.
Chapter 5

The Superconducting Solenoid

5.1 Introduction

Momentum analysis in GLUEX will be provided by a nominal 2 Tesla superconducting solenoid magnet. This solenoid was built at SLAC ca. 1970 for the LASS spectrometer and subsequently moved to LAMPF in 1985 for inclusion in the MEGA spectrometer. The MEGA Experiment and the solenoid were decommissioned in place in 1995. The MEGA experiment has since been removed from the solenoid and arrangements are underway to ship the solenoid from LANL to the Indiana University Cyclotron Facility (IUCF) for refurbishment and testing. This magnet was designed and built using standards that today would be considered ultra-conservative. The magnet employs a cryostatically stable design and uses cryostats that were designed to be easily opened for service with hand tools. A recent inspection of the magnet at LANL concluded that it is still in excellent condition and worthy of the use, time and cost involved in relocation and refurbishment. Nevertheless, the magnet support systems are now 30 years out of date so even though the magnet is in excellent condition it requires some maintenance, updating, and modifications for use as part of the GLUEX experiment.

5.2 Present Condition

The LASS/MEGA solenoid was inspected in April 2000 by a team from the GLUEX collaboration, JLab staff and two of the original designers of the magnet. This team met at Los Alamos with the MEGA staff and inspected the MEGA magnet installation and the fourth coil. Except for two small mechanical vacuum pumps the system was completely intact. The fourth coil was
found sealed in its original shipping crate. The fourth coil iron yoke ring, yoke stand and coil insertion tool were all found in storage. Several transportainers were found filled with magnet documentation including original drawings and micro film copies, log books, operating data, magnetic data, photo albums documenting all phases of the magnets life, manuals, calculations, and spare parts.

The committee concluded that “the condition of the magnet is excellent and if cooled down in place would in all likelihood work!” Subsequently Jefferson Lab formally transferred the solenoid system from Los Alamos to JLab as of October 2001, except for two items that are to be retained by Los Alamos, neither of which are required at JLab. A Memorandum-of-Understanding (MOU) was negotiated with LANL to cover all aspects of the MEGA experiment dismantling. This work, performed by a JLab crew, was begun in November 2001 and was completed in February 2002. All work was governed by a detailed Hazard Control Plan written to meet LANL safety standards. The solenoid is now bare and awaiting arrival of a heavy rigging contract crew for the final disassembly and shipment to IUCF. A detailed MOU was negotiated between JLab and IUCF to receive the solenoid, perform all the upgrade and maintenance work, and perform a full scale cryogenic system test of the solenoid.

5.3 Dismantling and Relocation

Our initial inspection showed that the MEGA setup was substantially unchanged since completion of the experiment years ago. The magnet still contained all the physics equipment for the MEGA experiment and was still connected to various utilities and piped services. The magnet was still connected to its power source. Further, there were small quantities of activated materials and hazardous materials within the MEGA installation. Each of these conditions had to be addressed by a comprehensive Hazard Control Plan (HCP) for the deactivation and disassembly of the MEGA experiment installation, and many items and materials may only be handled by certified personnel. The use of Los Alamos cranes and lift vehicles is similarly restricted.

JLab staff, including personnel from the JLab Radiation Control Group, were appropriately trained to perform all non-trade work. Small items were dismantled by JLab staff following the thorough deactivation of energized systems by LANL certified staff. The removal of hazardous and activated materials was performed by JLab staff under LANL supervision, and all removed materials were certified radiologically by JLab staff for free release. A large quantity of materials were removed from the MEGA installation, sorted and
recycled by JLab staff. The entire process was completed in February 2002, ahead of schedule and under cost.

The actual solenoid dismantling, removal and shipping will be performed by a private rigging contractor under contract from JLab with some on site LANL coordination and JLab supervision. JLab has bid to three rigging companies the work of dismantling, loading and shipment to Indiana. We estimate that two weeks will be required at LANL for dismantling and loading. This work will require special equipment consisting of a hydraulic lifting frame and a large (LANL owned and operated) 35-ton forklift. Shipment to IUCF will consist of 14 truck loads by common carrier. This contract award is expected by September, and the work completed by the end of October 2002. Offloading at IUCF into storage can be performed using IUCF’s crane and contract rigging staff.

5.4 Summary of Proposed Modifications

IUCF was chosen to perform the solenoid modifications due to availability of a skilled technical work force and facilities at an attractive cost on a favorable timescale. There are numerous modernization, compatibility and maintenance tasks that must be performed to insure continued reliability of the solenoid. Most of the tasks listed below are straightforward, and involve changes needed for basic compatibility with existing JLab systems and codes, or to replace items that are obsolete and no longer serviceable. However, substantial design effort is still required for many of the solenoid improvements, and further analysis is needed to calculate and understand the solenoid magnetic performance. A description of the magnetic simulation effort can be found in Section 5.5.

1. Experiment related modifications
   - Inclusion of “fourth coil”
   - Closing of yoke gaps
   - Thickening of fourth gap iron insert
   - Thickening of downstream “pole cap”
   - Symmetric opening in upstream pole cap to match downstream
   - Stands to increase the solenoid centerline height to 3.5 meters

2. JLab compatibility
   - Cryogenic interface
– New JLab standard u-tube bayonet sockets
– New JLab standard JT type valves and actuators
– Cool down heat exchanger and controls
– Relocated Helium reservoir
– Burnout proof current leads
– Replacement of LN2 reservoir
– Replacement of LN2 and LHe level sensors
– JLab standard U-Tubes
– Transfer line to JLab CHL (not strictly part of magnet)

• Controls interface
  – Modern PLC and software
  – EPICS compatible controls and interface

• DC systems
  – NEC compatible energy dump and dump switch
  – New DC Power supply to match GlueX required performance
  – DC bus compatible with power supply relocation

3. Serviceability items

• Controls and instrumentation
  – Data Logger
  * Upgrade to instrumentation and signal processing electronics
  * Remote control power supply link
  * Replacement for interlock PLC retained by LANL
  * Upgrade to quench voltage and current lead voltage detection
  * Magnetic field monitoring probe(s) and readout
  * Data cables as needed to allow relocation of controls

• Vacuum systems
  – Replacement of oil diffusion pump system with a modern turbo pump system.
  – Replacement of vacuum instrumentation as needed.

4. Maintenance items
5.5. MAGNETIC MODIFICATIONS NEEDED

- Replacement of cryostat vacuum system o-rings
- Replacement of LN2 shields to eliminate 30 year old leaks
- Leak testing and repair of Helium space leaks as needed if found
- Maintenance or replacement of thermal insulation systems as needed
- Test and maintenance of High Voltage insulation systems as needed
- Maintenance of vacuum valves and gauges
- Maintenance or replacement of internal instrumentation and wiring
- Replacement of internal strain gauges known to be faulty
- Replacement of 30 year old existing electronics and signal conditioners
- Replacement of existing data and instrumentation cabling
- Replacement of existing instrumentation vacuum feed-throughs

5.5 Magnetic Modifications Needed

The original SLAC configuration of the solenoid allowed for gaps in the return yoke so that wire chambers could be inserted from the outside. Further, in the LASS and MEGA installations the Cerenkov detector had to be located at large radius due to the presence of high magnetic fields near the downstream end of the solenoid. The source of these high fields has been investigated using a 3D TOSCA model of the yoke and coil and various methods to reduce these “stray” fields have been explored.

The solenoid was designed with a segmented yoke and four cryostats with sub-coils inside. There are a total of thirteen sub-coils located within the four cryostats, with the current density distributed by varying the number of turns. This was done to produce a more uniform internal field and to compensate for the gaps in the yoke and most prominently, for the asymmetric enlarged opening in the downstream pole cap. The thirteenth coil is very large, approximately four times the size of its neighbors. The other 12 coils vary by some few percent from each other. The thirteenth coil is needed to compensate for the large “Z” gradient in the field which, a consequence of the large opening in the yoke.

The coils further had to be operated at higher currents to drive the extra gap caused by the spaces in the yoke. The downstream pole cap was highly saturated due to the proximity of the thirteenth coil to the pole cap and the higher currents.
CHAPTER 5. THE SUPERCONDUCTING SOLENOID

The following yoke modifications will reduce the saturation in the pole cap and lower the stray field in the region where the GLUEX Cerenkov will be located:

1. Replace the air gaps with iron rings. This lowers the required operating current to achieve the same central field. The lowering of the local fields especially around coil thirteen helps reduce pole cap saturation.

2. Increase the distance in “Z” between the thirteenth coil and the downstream pole cap. This lowers the local field near the pole cap and thus lowers the saturation.

3. Increase the thickness of the pole cap by adding an iron disk to dilute the pole cap field and reduce saturation.

These yoke modifications will reduce the stray field levels in the Cerenkov region from ~700 gauss down to ~50 gauss, low enough to be shielded by thin iron and Mu-metal shields.

5.6 TOSCA Simulations

5.6.1 Introduction

The original solenoid magnet was designed without the benefit of modern 3D magnetic modeling, yet the magnet has worked long and well in two experiments. But there has been a persistent difficulty with downstream stray fields, as noted above. Thus we have created a 3D TOSCA model of the solenoids fields to study the problem in detail and design a remedy.

5.6.2 TOSCA Model

The yoke has been modeled such that the effect of closing the yoke gaps or creating new gaps, or opening or closing the ends can be studied by simply changing materials definitions.

The coils were approximated as follows. The 13th (last) coil was modeled exactly because of its expected large effect on yoke end saturation and external downstream fields. The other 12 closely spaced coils were approximated by a single uniform solenoid since the 12 coils are all nearly the same size, are uniformly spaced, and each has near equal current compared to coil 13 (which is 4 times the average size of the other 12). Furthermore, the 12 smaller coils
are in a region where the yoke is continuous and thus the external effects of this current distribution should be very small.

The internal fields are expected to be affected by the exact distribution of current and the yoke details. The current distribution of the solenoid is not easily modified in any case and thus must be taken as a given. The modifications to the yoke are a mix of requirements from physics, need to lower external fields, and modifications to provide new access for the GLUEX detectors. The model is designed to evaluate the yoke modifications needed to lower the external fields. The effect on internal fields will be the subject of a more detailed study.

The volume modeled is a 45 degree slice of cylindrical geometry that contains a yoke segment and the surrounding air. The space modeled extends from -40 inches to + 600 inches along the z axis and out to a radius of 240 inches. This space is subdivided into regions that contain air or iron, or reduced potential regions that contain currents. The volume modeled has 334,000 linear elements. With the high subdivision already present, we obtain adequate accuracy without the extra computational time required using quadratic elements. A full nonlinear computation is used in the iron based on the properties of generic 1006 steel, which is similar to the actual 1010 steel. The coils are modeled as full 3D coils superimposed on the 45 degree iron and air geometry. TOSCA uses symmetry to compute the fields in all space. The 45 degree segment of yoke is subdivided according to actual SLAC dimensions and all iron features and details are modeled. Additional geometry has been included to simulate the extra gap on the upstream end that has been suggested for allowing cables to exit the yoke.

Also, by simply changing the iron to air on the upstream pole cap one can calculate the effect of a symmetric magnet, i.e. one with both ends open. The effect of extending the yoke geometry by adding extra iron to the downstream end was studied by simply extending the existing geometry.

### 5.7 Preliminary Results

Four GLUEX models were investigated. The original and last configurations are shown in Figure 5.1. All four models use identical coil models and identical current densities. The integral field increases by 2.6 % as a result of filling the gaps. The other modifications have no significant effect on the total field. This effect can be easily understood since most of the flux must return through the original gaps. Thus filling them with iron must have a large effect on the field integral while only some of the flux is effected by the other changes, and thus
Figure 5.1: TOSCA models for upper) the original magnet configuration and lower) configuration that fills the gaps with iron, extends the fourth gap and thickens the pole. Both figures show the model for the coils (solenoid and 13th coil ring) and a 45 degree pie slice of the yoke iron. Also shown is a contour plot of fields which are less than 100 G in the region of 50 to 240 in radially and 190 to 300 in along the axis. This is a region that could be considered acceptable for placing photomultiplier tubes. Note that in the bottom configuration the region of low field begins at the iron, allowing detectors to be mounted near the solenoid. The magnetic field scale is in Tesla.
5.7. PRELIMINARY RESULTS

a minimal effect on field integral is seen.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Max Field (G)</th>
<th>Min Field (G)</th>
<th>Low-Field Area (%)</th>
<th>$\int B \cdot dl$ (T-Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hall D 107</td>
<td>1067</td>
<td>523.0</td>
<td>none</td>
<td>302.8</td>
</tr>
<tr>
<td>Hall D 106</td>
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<td>Hall D 103</td>
<td>241</td>
<td>56.7</td>
<td>17</td>
<td>311.3</td>
</tr>
<tr>
<td>Hall D 105</td>
<td>158</td>
<td>45.7</td>
<td>50</td>
<td>310.8</td>
</tr>
</tbody>
</table>

Table 5.1: Field parameters for the region between 50 and 80 in radially, where Cerenkov photomultiplier tubes might be placed. The entries correspond to the maximum and minimum B fields, and fractional area with field below 75 Gauss. Also given is the on-axis field integral for each TOSCA model.

We briefly describe each configuration:

Hall D 107 has the iron yoke and coil configuration of the original LASS solenoid as it was used at SLAC. This model is to provide a baseline for comparison and to compare with historical calculations and measurements. The model has the original segmented yoke with the four original 6 inch air gaps. This model should be used to measure the effectiveness of the yoke changes which are the subject of the other three models.

Hall D 106 has the SLAC yoke but with the four 6 inch gaps filled with the same iron as the rest of the yoke. This was a requested change and it has the effect of lowering the external fields. You can clearly see that the external fields are in general lower, especially in the regions where it would be desirable to locate photo tubes.

Hall D 103 has the four gaps filled with steel and gap four extended from 6 inches to 12 inches. This modification was selected because of the extreme saturation in the yoke that was observed around the 13th coil. Fields as high a 3 Tesla are observed near the 13th coil. Moving the yoke further away from the 13th coil will lower the yoke saturation and thus make the yoke more effective in collecting external flux and channeling it back within the yoke iron.

Hall D 105 has the down stream “pole cap” thickened from 20 inches to 26 inches. This is in addition to filling the gaps and extending the fourth
CHAPTER 5. THE SUPERCONDUCTING SOLENOID

gap. This modification was selected to further reduce saturation levels in the yoke and thus reduce further the external fields.

We studied the external fields in the region where Cerenkov photomultiplier tubes may be located. The region extends in \( z \) for 20 inches and in \( R \) from 50 to 80 inches. This 20 inch by 30 inch space is kept constant 10 inches from the downstream yoke end for the four models discussed above. Models Hall D 107 and Hall D 106 have the patch of space located at from 199 to 219 inches in \( Z \). Model Hall D 103 has the patch located at 205 to 225 in \( Z \) because the yoke has been lengthened by 6 inches overall. Model Hall D 105 has the patch located at 211 to 231 in \( Z \) due to the extended gap and the extra pole cap thickness adding 12 inches overall to the yoke length. Thus the four patches are a constant distance from the yoke end and clearly show the substantial improvements that are possible. The model Hall D 105 has a substantial volume (~ 50%) with fields between 46 and 74 gauss (see Table 5.1). These fields can be shielded by a combination of soft iron and Mu-Metal tubes. As this region extends from 65 to 80 inches in radius, the photomultiplier tubes for the Cerenkov could be located much closer to the detection volume. A maximum distance of about 2 meters (~80 inches) is certainly possible. Figure 5.2 plots the computed fields for the four models as a function of radial distance in the area where we expect to place sensitive detectors, and Table 5.1 summarizes the characteristics for each case. Clearly there are large regions close to the detection volume where tubes could be located. It is also obvious that simply moving further out can have the same effect. Indeed the original solution chosen at SLAC was to locate the tubes at 4 meters where the fields are ~75 gauss for the original SLAC/LASS geometry. The modifications computed above can achieve these field levels in a much more efficient manner.

5.8 Compensation for The Upstream Plug

The collaboration desires a matching full aperture hole (73 inch diameter) in the upstream yoke to provide access to the detector volume for service, installation and support, and also to provide a route for cables to exit the upstream end of the magnetic volume. This upstream hole has the same effect on the internal field quality as the downstream hole and thus must be studied carefully. The downstream hole in the yoke is the same diameter as the cryostat inner diameter, 73 inches. This opening is equivalent in magnetic effect to boring a large hole in the center of the pole of a dipole magnet because
Figure 5.2: Magnetic field as a function of radial distance at constant distance along the z axis for the four different configurations of the solenoid. Note the scale change for plot a).
the end yoke pieces for the solenoid are in fact the poles. The designers of the
solenoid compensated for this large hole by increasing the current density in
coil # 4, which has four times the average number of Amp-turns of the other
16 coils. This compensates for the missing iron and also contributes to the
nearby yoke saturation and stray fields that we dealt with in the previous
sections.

We examined four options to deal with the loss of field integral and flatness
caused by the new opening: a) no action, b) creating a gap in the upstream
yoke, c) increasing the current by 15% in all the coils of cryostat # 1, and d)
filling the hole with the proposed upstream iron-scintillator calorimeter veto
and making gaps elsewhere in the yoke to provide cable access. Figures 5.3a
and 5.3b show the on-axis magnitude of the field through the solenoid for the
various options discussed above. Fig. 5.3a is the nominal configuration with
the upstream plug in place and Fig. 5.3b is with the new upstream hole. All
other modifications mentioned earlier are included. The loss of field integral
in the backward direction is not a significant problem, but the reduction of
flatness has the effect of increasing the computation requirements for analysis.
Clearly, an improvement in the upstream field flatness is desirable. We detail
the three options considered:

New upstream yoke gap

Creating a new upstream yoke gap was examined in the first round of
magnetic simulations and the conclusion was that this creates more of a
problem than it solves. The new gaps make a lot of exterior field that
can get into phototubes and it adds the complication to the assembly
that cables, the yoke and detectors are now linked. The new gaps do not
cause a loss of good field region but it does reduce the integral on axis.

Increase current in cryostat # 1

Increasing the current in the 7 coils inside cryostat # 1 by approximately
15% has the effect of increasing the local Amp-turns to boost the field
back up and replace the flux lost by enlarging the upstream yoke hole.
This can easily be accomplished by stacking a floating DC power supply
across cryostat # 1 to enhance the current relative to the main current.
The main current power supply provides 1800 A to all 4 cryostats in
series. In this way all 17 internal coils are in series and have the same
charging and discharging. The small biasing DC power supply that floats
across cryostat # 1 permits a local current increase and is adjustable.
This method if selected requires that a low amperage (≈300 A) current
Figure 5.3: upper) Standard configuration. lower) Standard configuration without upstream plug.
Figure 5.3 upper) No upstream plug, nominal current in coils 2-4 (14000 A/in²), but current in coils 2-4 increased by 10% (15400 A/in²). lower) No upstream plug, nominal current, and upstream iron-scintillator veto with a 50% packing fraction.
lead be added to the new cryo-reservoir during the solenoid refurbishment. The new DC biasing supply is simply connected between one of the main current leads and the low current biasing current lead. This is an adjustable, low cost, and reliable method to boost the field back up and is identical in principal to the method used to boost the down stream field. Instead of adding turns, which is difficult, one just adds some extra current to the existing turns. The magnet control and quench protection stems are marginally more complex as a result of this solution. Precautions must be taken to guarantee that there can never be a current path through the biasing lead and power supply that conducts the main 1800 A solenoid current. Figure 5.3c is a graph of the central field with extra current in the 7 coils of cryostat #1.

Upstream veto with iron radiator

The new upstream hole in the yoke provides the opportunity to use a veto calorimeter to reject events with a backward (in the lab) particle. This veto calorimeter, if made from an iron and scintillator sandwich, could significantly replace some of the missing iron. Figure 5.3d shows the central solenoid field assuming a 50% packing factor for the iron-scintillator sandwich in the upstream veto detector. The result is that most of the missing field is restored. This method has the benefit of being passive and providing a useful enhancement to the detector package. The extra benefit of keeping the external fields lower near the upstream end of the solenoid makes this the favored choice. Further simulations are required as the veto design progresses, and allowance must still be made for the gap in the pole so that cables can exit.
Chapter 6

The GlueX Detector in Hall D

6.1 Overview

The goal of the GlueX experiment is to search for gluonic excitations with masses up to 2.5 GeV/c$^2$. The identification of such states requires knowledge about their production mechanism, the identification of their quantum numbers $J^{PC}$ and their decay modes. The production mechanism and $J^{PC}$ determination require a partial wave analysis which in turn depends on the kinematic identification of exclusive reactions. The decay products of produced mesons must be identified and measured with good resolution and with full acceptance in decay angles. In many cases the decays of mesons involve a chain of particle decays. The GlueX detector (see Figure 6.1) must therefore be hermetic with $4\pi$ coverage and have the capability of measuring directions and energies of neutral particles ($\gamma, \pi^0, \eta$) and momenta of charged particles with good resolution. Particle identification is also required.

The partial wave analysis technique depends on high statistics and in the case of incident photons, also requires linear polarization. As discussed in Chapters 3 and 11, the latter is needed to identify the production mechanism. The linear polarization is achieved by the coherent bremsstrahlung technique. The degree of linear polarization and flux of photons in the coherent peak fall dramatically as the photon energy approaches the endpoint energy. On the other hand, it is desirable to have photon energies high enough to produce the required masses with sufficient cross section and with sufficient forward boost for good acceptance. For a fixed incident momentum and a fixed resonance mass, it is also desirable to have a fairly constant $|t|_{\text{min}}$ over the natural width of the resonance. This also requires sufficiently high incident photon energy.
Figure 6.1: An overview of the GlueX detector. The major subsystems are labeled and are discussed individually in the text.

An operating photon energy between 8.0 and 10.0 GeV produced from a 12.0 GeV electron beam represents an optimization of beam flux, cross-section and degree of polarization. The GlueX detector is therefore optimized for this energy range. Figure 6.1 is a schematic representation of the proposed GlueX detector. The individual subsystems are discussed in more detail below.

6.2 The Target

A 30 cm long liquid hydrogen target will be used. It will be contained in the same vacuum jacket as the photon tagger radiator and will be constructed of low mass materials. The collimated photon beam will be contained within a radius of 2.5 cm from the beam axis. This will allow adequate space between the hydrogen vessel and the innermost detector element for insulation, a vacuum pipe and any plumbing and wiring required to instrument the target. Safety is, of course, a very serious concern for any hydrogen target and we will be consulting with the appropriate lab groups early on in the actual design of the target.
6.3. **CALORIMETRY**

It may be desirable, during some running of the experiment, to use compact, nuclear targets. For this reason it is anticipated that the liquid hydrogen target will be removable from the apparatus. It is assumed that it will be inserted from the upstream end of the solenoid through the hole in the upstream flux return.

### 6.3 Calorimetry

#### 6.3.1 Global Design

The electromagnetic (EM) calorimetry for the GlueX experiment is divided in three parts, each handled by a different detector sub-system.

The very forward angles ($\theta < 14^\circ$) of the HALL D detector will be covered by an existing lead glass detector (LGD) used in the E852 experiment at BNL and re-stacked to meet the geometrical acceptance criteria for HALL D. The approximate polar angular range $14^\circ < \theta < 138^\circ$ will be subtended by the barrel calorimeter. Finally, the upstream, large-polar angle region ($\theta > 138^\circ$) will be the domain of the upstream photon veto.

Each of these three sub-systems is treated individually in a dedicated subsection within this chapter.

A circular lead glass array will serve as the forward electromagnetic calorimeter for the GlueX detector. An existing detector, the LGD used in the Brookhaven E852 experiment, has been moved from Brookhaven to JLab and will be re-configured for use in GlueX. Several modifications to the detector are needed to optimize its performance for GlueX.

- The horizontal motion will be perpendicular to the existing configuration, that is, horizontal motion will be along the beam axis.

- A platform behind the LGD darkroom will be added. This platform will carry the electronics associated with the LGD.

- The inner frame will be stretched vertically to allow a circular array of lead glass blocks. Shim structures will be built to support the stack in uninstrumented areas.

- The gated ADCs used in E852 will be replaced with 8 bit, 250 $MHz$ FADCs to eliminate deadtime and allow digital pipeline triggers.

Figure 6.2 shows the E852 LGD as modified for GlueX. A large range of $z$-motion is required to allow removal and servicing of the solenoid region components. The addition of the platform makes the detector self-contained, as all
6.3.2 Calorimeter performance

The calorimeter on which the GlueX detector will be based was used as a detector and a trigger element in BNL experiment E852 and has been described previously [51]. Good position and energy resolution allowed for the reconstruction of multi-photon final states. Figure 6.3 gives some examples of spectra that can be observed using only the calorimeter. We anticipate similar performance in the HALL D environment.

If four photons are observed, events due to, for example, $\pi^0\pi^0$ can be selected and the $\pi\pi$ effective mass distribution examined. Interesting structures emerge even without complete analysis of the data. There is a very large peak
near 1.27 GeV/c² associated with the \( f_2(1270) \). There is also a dip around 1.0 GeV/c² associated with the \( f_0(980) \) interfering destructively with the continuum.

Similarly, if six photon events are selected, the contribution due to \( \eta \pi^0 \pi^0 \) can be isolated. Again, narrow structures are visible, in this case associated with the \( \eta/(958) \) and the \( f_1(1285)/\eta(1295) \).

![Figure 6.3: Effective masses as reconstructed using the lead glass detector in the Brookhaven E852 experiment. Left: The \( \pi^0 \pi^0 \) mass from 4 photon events. Structures for the \( K_S, f_0(980) \) and \( f_2(1270) \) are seen. Right: The \( \eta \pi^0 \pi^0 \) effective mass as reconstructed from 6 photon events. Clear structures associated with the \( \eta/(958) \) and \( \eta(1295)/f_1(1285) \) are seen.](image)

A trigger processor[52] allowed the calorimeter to be used as a trigger device. The total energy deposited and the effective mass of the photon system were calculated by this trigger processor. This allowed selection of well-contained events or the rejection of relatively uninteresting final states. When used in conjunction with a charged track counting trigger element, final state topologies like, for example, \( \pi^+ \pi^- \eta \) (with \( \eta \to \gamma \gamma \)) could be selected while the \( \pi^+ \pi^- \pi^0 \) topology was reduced. Figure 6.4 shows the result when events are selected by such a trigger.

### 6.3.3 The impact of FADCs

The E852 trigger processor used gated ADCs and so introduced deadtime. The use of FADCs in GlueX requires that this processor be replaced.
Figure 6.4: The $\eta\pi^+\pi^-$ effective mass distribution as seen in E852 as reconstructed from two charged tracks plus $\eta \rightarrow \gamma\gamma$ events. Clear structures associated with the $\eta'(958), \eta(1295)$ and $\eta(1440)$ are seen.

A replacement for the trigger processor is discussed in chapter 8. The output of the FADC will multiplied by a constant to convert from counts to energy units and summed over all channels of the detector. This sum will, in turn, be summed over a slice in time, effectively giving an integral over the duration of pulses from an event. This digital result is presented to higher level triggers. This calculation is ideally suited to modern digital signal processors and we anticipate using such devices for this application.

The FADCs can give a measurement of the time a photon arrived at the calorimeter, a feature not available in the E852 system. Previous work [53, 54] indicates that a time resolution better than the FADC sampling interval can be achieved by fitting the FADC waveform. To study how well this time could be determined a “library” of pulses from phototubes of the type to be used was created using a digital oscilloscope with a 2.5 GHz sampling frequency. The leading edge of these sampled pulses were fitted to a 9’th order polynomial to determine the location of various “features” of the pulses. The features considered were the time the pulse achieved 10, 25, 50, 75, 90 and 100% of its maximum value. These features carry the arrival time information of the pulses and were used as reference times.

To determine how well the FADC could determine the pulse arrival time, the samples from the digital oscilloscope (2.5 GHz) were averaged over 10 samples
Figure 6.5: Resolution as a function of energy for simulated FEU84-3 PMT sampled at 8 bits, 250 MHz. LGD resolution is shown by dotted line. FADC samples are summed to determine energy.

(to 250 MHz) and quantized to 8 bits. These transformed samples are what would be expected from the FADC system proposed here. Using only the bin containing the pulse maximum and the two samples preceding it and a simple algorithm, it was found that the 50% crossing time could be determined with a resolution of 160 ps compared to the time determined by the detailed fitting described above. This resolution is sufficient to determine if a pulse is in time with an event (rejecting background) or to determine the time of the event sufficiently to select the beam “bucket” that initiated the event.

To address resolution concerns, simulations were performed to show that the proposed FADC provides an adequate measurement. Pulses measured with the digital oscilloscope were fitted to determine their functional form. The response of the FADC was simulated using this functional form and the time integral of the function was compared to the summed output of the simulated FADC for many pulses. Since the relationship between deposited energy and pulse height in this type of calorimeter is known from E852 experience, direct comparison of the resolution due to the FADC and the resolution of the calorimeter is possible. Figure 6.5 shows the result of this comparison. Clearly, above 0.15 GeV the resolution of the FADC is small compared the the intrinsic resolution of the calorimeter.
6.3.4 The radphi experience

Operating an electromagnetic calorimeter, like the LGD, near a photon beamline could be a concern given the backgrounds one might expect with a tagged bremsstrahlung photon beam. For this reason, the recent experience with the LGD used in the RADPHI experiment during a recent data run in the Hall B photon beam is of particular relevance. Because of the high quality of the photon beam, beam-associated backgrounds were manageable, even when operating at an endpoint energy of 5.5 GeV. At higher energies the beam spot size will be even smaller and the LGD energy resolution will improve.

This goal of the RADPHI experiment is the measurement of rare radiative decays of the $\phi$ meson. The RADPHI experiment uses an LGD similar to the proposed GlueX detector with 700 similar lead glass blocks arranged in a roughly circular arrangement around the beam. A two block by two block hole allows for passage of the beam. The PMT bases are of the Cockcroft-Walton [55] type and the same ADCs and trigger processor used in the E852 experiment were used in this test run as well. The RADPHI experiment is located in Hall B downstream of the CLAS detector. The tagged photon beam operated at an endpoint energy of 5.5 GeV and the photon beam passed through the CLAS target before reaching the RADPHI experiment. A cylindrical beryllium target was used (1 inch long and 1 inch diameter) placed about 1 m from the front face of the LGD wall.

The data shown here are from 15M triggers collected in the data run. The events were passed through a cluster finder which looks for showers in the LGD array due to photons. The $\pi^0$ signal was used to calibrate the LGD by adjusting the gains of each of the modules to yield the nominal mass and to minimize the width of the $\pi^0$ seen in the $2\gamma$ mass distribution.

The $2\gamma$ effective mass spectrum from two cluster events in shown in Figure 6.6. Clear peaks at the $\pi^0$ and $\eta$ are observed. The calibration procedure ensures that the centroid of the peak occurs at the nominal mass. The observed width of the peak is 0.014 GeV/$c^2$. A fit of the $\eta$ peak, show in Figure 6.6, yields a mass of $0.547 \pm 0.0044$ GeV/$c^2$ and a width of $0.064$ GeV/$c^2$.

The $3\gamma$ effective mass spectrum from three cluster events is also shown in Figure 6.6 for events in which two of the photons are consistent with coming from the decay of a $\pi^0$. The decay $\omega \rightarrow \pi^0\gamma$ is clearly evident.

The $\phi$ radiative decays, including those resulting in the final state $\pi^0\pi^0\gamma$ decaying into 5 photons, are the focus of the RADPHI experiment. Figure 6.7 shows the $\pi^0\gamma$ effective mass distribution from $5\gamma$ events identified as $\pi^0\pi^0\gamma$ events. The $\omega \rightarrow \pi^0\gamma$ is clearly visible in this distribution. Figure 6.7-right shows the same distribution with the additional requirement that no energy be
6.3. CALORIMETRY

Figure 6.6: Effective mass distributions observed in the RADPHI experiment. (left) Two photon mass distribution in two-photon events. The peaks correspond to the $\pi^0$ and $\eta$. Note the log-scale. (right) Three photon mass distribution in three-photon events. The peak correspond to the $\omega \rightarrow \pi^0\gamma$.

Figure 6.7: The $\pi^0\gamma$ effective masses from 5$\gamma$ events identified as $\pi^0\pi^0\gamma$ from the RADPHI experiment. The figure on the left is for all events, while that on the right is for events in which no energy is detected in the barrel region.
CHAPTER 6. THE GLUEX DETECTOR IN HALL D

deposited in the cylindrical calorimeter surrounding the RADPHI target. The \( \omega \) signal/background improves indicating that high multiplicity, well contained events with a radiative decay can be selected and that an electromagnetic calorimeter can be successfully operated in the proposed environment.

RADPHI ran in a high intensity photon beam. The intensity of this beam was similar to intensities anticipated for HALL D, that is, \( 5 \times 10^7 \) photons per second in the energy range between 75\% and 95\% of the electron beam energy.

The RADPHI calorimeter was radiation damaged during this high intensity run. It was shown [56] that this damage occurred gradually over the run period and was limited to the region immediately surrounding the beam hole in the center of the calorimeter. Curing these central blocks in situ with a high intensity (100 watt) UV lamp with a UV transmitting light guide was effective in recovering the performance of this region of the detector.

Similar effects could be anticipated for HALL D and UV curing will remain an effective remedy should unacceptable damage occur. However, several important differences between the conditions of RADPHI and HALL D lead us to conclude that the effect of radiation damage rate will be smaller in the HALL D environment:

- The beam energy is higher, leading to smaller dose rates at fixed angle for HALL D than for RADPHI.
- The HALL D beam will be more tightly collimated than the RADPHI beam.
- The LGD is shielded from charged particles produced in the target by the solenoidal field.

These effects, plus the availability of an effective treatment, lead us to conclude that radiation damage will not be an issue for GlueX.

### 6.3.5 Barrel calorimetry

The exact specifications and dimensions of the barrel calorimeter depend on the final size and location of the liquid hydrogen target, the effective thickness of the calorimeter and its readout scheme on both the upstream and downstream ends of the solenoid. The barrel calorimeter will be positioned immediately inside the solenoid, which constrains the outer radius to be 90 cm and results in an outer surface area of approximately 23 m\(^2\), and leaves a 2 cm space for supports and cabling. This device is a key component of a hermetic system, and is crucial for fully reconstructing all the photons in many physics
6.3. CALORIMETRY

reactions. The large size also implies that it will be a challenge to build and instrument it at reasonable cost.

The goal of the calorimetry is to detect and to measure photons from the decays of $\pi^0$'s and $\eta$'s which, in turn, can come from the decays of an excited baryon ($N^*$ or $\Delta$) and/or from the decays of produced mesons. The positions and energies of the photons must be determined to sufficient accuracy to allow for a complete kinematic reconstruction of the event. Finally, for events with only charged particles, it is essential to be able to veto on neutral missing energy. Here, nearly hermetic coverage is critical. For selected triggers, neutral energy requirements (or vetoes) are relatively easy to implement.

Design considerations

For the tracking elements inside the magnet to perform optimal, the barrel calorimeter must be thin, perhaps no more than 25 cm. This and the 4.5 m length of the solenoid lead to a long, narrow, tube-like design. In this geometry, readout is easiest at the ends where space exists. However, at the upstream end a magnetic field-shaping plug will need to be modified to accommodate the readout elements. The choice of readout device must bear in mind the considerable magnetic field (22.4 kG) inside the bore and the rapidly varying fringe field at the ends. Conventional photo-multiplier tubes (PMTs) will work only outside of the solenoid and even there considerable attention must be paid to shielding.

We have considered a number of candidate calorimeter designs. The leading design utilizes scintillating fibers embedded in a lead matrix (Pb/SciFi) to make a relatively high-resolution sampling calorimeter. Advantages include speed, cost, ease of readout, and the fact that it is based on a proven technology. The second, high-end option is based on the relatively new lead tungstate (PbWO₄) crystals which are being developed as the main EM calorimetry for the CMS experiment at the LHC. They offer superior resolution, good light output and the density to make them very compact. Unfortunately, the very large channel count probably makes this option cost-prohibitive. A hybrid design mixing two technologies for different parts of the polar coverage is possible, as is this use of a thin tungsten pre-radiator lining the inner surface of the calorimeter. Based mostly on the cost considerations, we are only considering the Pb/SciFi option at the moment, and R&D has been carried out on this and is reported herein.

The very strong magnetic field in the immediate vicinity of the SciFi ends in each section leave only two options for read out. First, magnetic field resistant PMTs can be used coupled to fiber optic light guides to place the PMTs in
regions of reduced field and with an appropriate orientation to further minimize signal loss. This option has the drawback that there is a loss of light associated with the long (probably fiber) light guides, as well as an increased mechanical complexity due to their placement. A second option is to take advantage of the new hybrid PMT (HPMT) available now which has been developed for CERN applications. These HPMT’s have a very fast rise time of 6 ns or less, a fast fall time of less than 10 ns, and excellent energy resolution. They are immune to magnetic fields up to 2 T and their power supplies are very compact due to the fact that they draw virtually no current even under maximum bias. It appears that their only drawback is the higher cost compared to that of conventional magnetic field resistant PMTs. We are currently evaluating both options.

Static and in-beam testing of several makes of single- and multi-clad SciFi strands has been conducted and is reported here, and this will be followed by in-beam testing in the presence of high magnetic fields. Based on the test results, a decision will be made on the final SciFi type and manufacturer as well as the choice of PMT based also on performance and cost.

**Pb/SciFi barrel calorimeter**

Scintillating fibers embedded in a matrix of lead or other high-Z materials have been used in calorimeter design and operation for more than a decade. The ratio of the active scintillator to the passive high-Z material, as well as the diameter of the fibers, can be tuned to enhance resolution, to determine the radiation length, and to achieve uniformity in the electromagnetic to hadronic response (the e/h ratio). For high-resolution EM performance, the Jetset detector developed at Illinois [57] was the first detector designed specifically to optimize EM resolution. The recipe produced a detector comparable to lead glass at a considerably lower cost and with approximately half the radiation length. It utilizes 1 mm fibers spaced uniformly (close packed) on specially grooved plates of lead. The lead is alloyed with 3 – 6% antimony to provide mechanical stiffness. Tooling was developed in order to groove the plates. A second machine was built to guide spools across stacks of the plates taking care to properly align each fiber spool with a groove in the lead. The assembly of a module consisted of a repeated layering of fibers and plates, all held together with an optical epoxy. A finished module was machined into final shape, polished and outfitted with a plastic light guide for readout.

The resolution for an array of prototypes subjected to electrons in the range from 0.3 – 1.5 GeV was represented by the function \( \sigma/E = 6.3%/\sqrt{E} \) with E in GeV. The constant term was negligible. In the Jetset Forward Calorimeter, the beam entered nearly parallel to the fiber direction. The
energy resolution was also measured with tagged photons below 0.1 GeV and improved to \( \approx 5\%/\sqrt{E} \); the detector gave a resolvable signal all the way down to 0.02 GeV. Monte Carlo studies done for the HALL D configuration [58] show that this 20 MeV threshold is important for hermeticity of the detector. Figure 6.8 shows the fraction of lost photons as a function of this threshold for several reactions of interest.

Figure 6.8: Photon detection efficiency as a function of the low energy photon threshold in the barrel calorimeter for three typical reactions. For a 20 MeV photon threshold, the losses are typically less than 1.5%.

In Jetset, a Barrel Gamma Veto detector with thickness 6\( X_0 \) was made in a barrel-like fashion with 24 modules of length 80 cm each forming the sides of the barrel. Here, with the interaction point centered in the barrel, gammas entered the modules at normal incidence for polar angles of 90°. For other angles, the detector is effectively thicker.

Our design for HALL D follows this concept but would be a full 12.5 – 15\( X_0 \) thick at normal incidence and considerably longer. Realization of such dimensions fortunately can be based on the KLOE calorimeter at DAΦNE where they have built a device of this length with an even larger inner diameter. The KLOE collaboration has taken the development of Pb/SciFi a step further. They have developed better tooling for the production of long grooved plates, have pushed the technology for excellent fibers with long attenuation lengths\(^1\) and have produced prototypes with excellent energy and timing characteristics\(^2\). We intend to follow much of this development and therefore describe

\(^{1}\)A discussion of the properties of the fibers considered for KLOE can be found in [59]. Included are measurements of propagation velocity, attenuation length, light yield and decay time.

\(^{2}\)Energy, time and position resolutions of a 2.03 meter KLOE prototype calorimeter are
some of its aspects below.

Like Jetset, the KLOE design utilizes 1 mm diameter scintillating fibers embedded in a lead matrix with a fiber to lead to glue ratio of approximately 48 : 42 : 10. Prototype modules, 2 m in length, were produced with conventional PMT readout at both ends. Such readout was possible due to the lower field and more favorable field gradient of KLOE compared to HALL D. An excellent energy resolution parametrization of $\sigma/E \approx 4.4\%/\sqrt{E}$ was extracted. In the actual experiment the module length was increased to 4.3 m (which is similar to HALL D) and therefore special efforts were made to develop and to test scintillating fibers with very long attenuation lengths. Tested fibers had attenuation lengths in the range from $2.3 < \lambda < 3.2$ m which is far superior to the average $\lambda$ of 1 m for the Jetset fibers. This aspect of the design is critical because there exists a significant coupling between the position of impact (essentially the polar angle, $\theta$) and the interpreted energy. Light collected on each end must be corrected for attenuation length before conversion to energy units.

An important feature of these detectors is the signal rise time and overall duration. Because fast plastic scintillator$^3$ is used, integrated signal time can be kept below 100 ns, with shorter times possible if deemed necessary for rate considerations. At the expected maximum luminosity of GLUEX, no problems are anticipated. With rise times of a few ns, excellent timing can be expected for each of the PMT’s involved in collecting the light from a shower. The time difference from the two ends produces the $z$ coordinate of the hit. Because we will use an array of PMTs on each end (segmented in azimuth and depth), redundant measurements are made of the $z$ coordinate. These measurements of $z$ correspond to different average radii and therefore help to establish the angle of the incoming photon.

The fractional volume of scintillator in the detector naturally makes it efficient for detecting charged hadrons. The mean light collection time of the two readout ends can be used to determine the particle time-of-flight (TOF). TOF coupled with the track length and momentum then yields particle mass. Therefore, this design for a Barrel Calorimeter can be expected to play an important role in the overall barrel PID scheme. In the KLOE design timing of $\approx 250$ ps (RMS) was achieved, and improvements on this are possible. A similar figure can be expected for HALL D as long as PMTs and discriminator chains are selected carefully.

In order to form grooved plates and construct modules 4.5 m long, we

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$^3$ Decay times are $2.0 - 2.5$ ns.
have been studying the KLOE tooling development. Several visits of HALL D physicists to Frascati and Pisa have already taken place and their training in the use of the KLOE 15 cm-wide lead swagging machine is nearly complete. In May 2002, these HALL D physicists successfully swaged 0.5 mm thick lead sheets, and glued 10 layers of lead and 1 mm optical fibers together, producing the first Pb/SciFi test module with dimensions 100 cm x 15 cm x 1.25 cm. This swaging machine (total weight of 200 kg) is now located at Regina on loan from Frascati, were the construction of larger modules is under way. This proof of principle gives us confidence that the daunting mechanical task can be handled.

For HALL D we expect to build 54 modules each 4.5 m in length and 20–25 cm deep. Variants on this theme are being considered; in particular, half length modules with intermediate readout will be studied. The readout scheme takes advantage of the fact that all fibers run parallel to the axis of symmetry of the solenoid and therefore all light piped to the ends of the modules retains its azimuthal and radial information. The polished ends of the detectors can be coupled with multiple independent light guides.

In Figures 6.9 and 6.10, ten (two in width times five in depth) segments per azimuthal slice are planned as a consequence of the HPMT active area size. The transverse size of a module is approximately 4 cm at impact. Because the EM showers spread across these azimuthal boundaries, algorithms for finer positioning of the shower are employed. In Jetset, one finds a typical weighted position resolution of $\delta x \approx 5 \text{ mm}/\sqrt{E}$. For the HALL D design, this would lead to an azimuthal resolution of $\approx 8.5$ mrad. Using the z position resolution of approximately 1 cm obtained from the time difference leads to a polar angular resolution at 45° of $\approx 7$ mrad. As the design of the barrel calorimeter is further refined, it will be important to keep these numbers balanced.

In Figures 6.9 and 6.10, several views are shown for the barrel calorimeter including an overall perspective, a side view of one module, and an end view indicating how a single module could be segmented with 10 independent readouts. In this design there are $54 \times 10 \times 2 = 1040$ PMTs. By implementing a fiber-to-fiber mask and using light guide fibers, this number can be halved. Each channel requires high voltage, a flash ADC, discriminator, TDC and cabling. A calibration system is critical and can be based in part on the use of Nichia blue LED's glued directly to a short light guide stub at the end of each module. An LED driver system is also required. The choice of ADC and TDC systems depends on the overall readout coordination for HALL D. To estimate costs, we can imagine packaging typical of existing Fastbus–based systems with 64 or 96 channels per unit.
Figure 6.9: Sketch of Barrel Calorimeter made from bars of Pb/SciFi material. (a) perspective view; (b) close up of end with suggested readout segmentation for one of the 54 bars; (c) side view showing approximate locations of PMTs.

Figure 6.10: Sketch of Barrel Calorimeter readout ends. The subtended angle of each module corresponds to two azimuthal slices. Each slice has five readout HPMTs on either end. The outer circles represent the boundary of the HPMT aluminum housing. The HPMTs have been closely packed so as to not shield each other’s active area, which is indicated by the smaller circles. The PMTs have been staggered axially to allow the closest packing.
6.3. **CALORIMETRY**

**Scintillating Fiber Tests**

The leading design for the barrel calorimeter follows closely that of the KLOE calorimeter [59, 60]. The design envisions a matrix consisting of lead sheets of 0.2 to 0.5 mm thick and 1 mm diameter scintillating fibers. The lead sheets will be “grooved” and the fibers will be glued in these grooves, parallel to the central axis of the HALL Ddetector. The scintillation photons will travel down the scintillating fiber to Winston-cone light guides and eventually to photomultiplier tubes attached at the ends of them, thus producing an electrical signal. Consequently the inherent properties of scintillating fibers play a crucial role. The criteria which must be evaluated include:

- Light collection efficiency (cladding),
- Amount of scintillation light produced (doping), and
- Attenuation of the light as it travels down the fiber (attenuation length).

To this end, different types of fibers from two different manufacturers were procured and tested with cosmics and a pion beam at TRIUMF, Vancouver, in connection to their light attenuation and timing resolution. Specifically, the tested fibers were Kuraray SCSF-81 single–clad\(^4\), Pol.Hi.Tech.0046 single– and multi–clad\(^5\). All fibers were 1 mm in diameter and were procured in the summer of 2000. In addition, a second bundle of single–clad Kuraray fibers was procured in 2001. Tests of these fibers [61] are reported within this CDR, whereas tests of newer (2002) Kuraray multi–clad and Pol.Hi.Tech. multi–clad fibers are pending.

The scintillating fibers were procured in spools. Fiber strands of approximately 3 m in length were cut and their ends were polished by hand using three grades of sandpaper (1500 grit, 3 \(\mu\)m and 0.3 \(\mu\)m) from a fiber polishing kit. A microscope was used to inspect each fiber end and polishing was continued until the ends looked flat and with as few imperfections as possible. The fibers were then bundled (nine fibers per bundle) in a “5/4 stack”, with four fibers positioned in a layer on top of the other five so that each of the upper-layer fibers fell between two lower-layer ones. Approximately 5 cm of bare fibers protruded from each end, and these were inserted in a 3 mm-diameter, 1 cm-deep hole drilled in a 1\(\frac{5}{8}\)” plexiglass light rod that was subsequently coupled to a standard dynode-chain PMT (8575 2 inch Burle PMT\(^6\)) using optical grease\(^7\).

\(^4\)Kuraray Co., Ltd., 3-1-6, Nihonbashi, Chuo-ku, Tokyo 103-8254, Japan.
\(^5\)Pol.Hi.Tech. s.r.l.0, Carsoli, Italy.
\(^6\)BURLE Technologies Inc., Lancaster, PA, 17601-5688 USA.
\(^7\)Dow Corning Corporation, Part No. Qw-3067, Midland, Mich., 48640, U.S.A.
CHAPTER 6. THE GLUEX DETECTOR IN HALL D

With its axis oriented at an angle of 90° with respect to the beam, each fiber bundle was placed, in turn, between a large paddle counter (PR) and a finger counter (TR) 1 cm wide and 4 cm in height, as depicted in Figure 6.11. Two additional counters (PF and PD) were placed immediately after the beam pipe vacuum window and at the back wall of the area, spaced 413 cm apart.

Figure 6.11: Experimental setup at TRIUMF. FL and FR represent the PMTs connected to the ends of the fiber bundles, TR is the small trigger counter and PR a larger paddle counter behind the fibers. The event coincidence was $TR \cdot PR \cdot RF$. Counters PF and PD were used to calculate the TOF in the experimental area.

The beam tests at TRIUMF were conducted in the M11 area in the meson hall, using pions with 100 MeV incident kinetic energy (195 MeV/c momentum). The M11 beam energy of 100 MeV corresponds to pions with a stopping power $\approx 20\%$ above that of minimum ionizing particles. The cross-sectional area of the beam was $\approx 2 \times 2 \text{ cm}^2$, and proton contamination in the beam was $\approx 2\%$. Pions, muons and electrons were identified in the RF distribution. The extraction of the attenuation length for the fibers tested was not dependent on the particle species, and therefore the entire RF spectrum was used. The event trigger was chosen to be a coincidence between the RF signal coming from the cyclotron, the paddle counter (PR), and the finger counter (TR), as shown in Figure 6.11.

The total length of the fiber bundles was $\approx 300 \text{ cm}$. However, due to spatial limitations in the experimental area, measurements were taken with beam intercepting the fiber bundle at distances from $\approx 40 \text{ cm}$ to $\approx 260 \text{ cm}$. Scans of all fiber bundles were performed, in 10 cm increments, measured from the
6.3. CALORIMETRY

beam left end of the bundle. Several additional measurements were carried out to study systematic effects due to the positioning and orientation of the fiber bundles with respect to the pion beam as well as effects of the cyclotron’s magnetic field. None of these affected the extracted attenuation length and timing resolution.

To evaluate the attenuation length of the various fibers tested, it is necessary to evaluate first the ratio of the means of the left and right PMT ADC values at each position along the beam. To understand this, consider that the attenuation of light as it travels along the fiber is given by

\[ I(z) = I_0(z)e^{-z/\lambda} \]  \hspace{1cm} (6.1)

where \( z \) is the distance from the point of impact of the beam along the fiber to the appropriate PMT, \( \lambda \) is the attenuation length, and \( I_0(z) \) is the amount of light produced at the interaction point.

In practice, it is found that the amount of light produced at the interaction point is a function of \( z \). Consequently, the ADC values for the two PMT’s in question may be expressed as

\[ ADC_{left} = f(z)e^{-z/\lambda} \text{ and } ADC_{right} = f(z)e^{z/\lambda}, \]  \hspace{1cm} (6.2)

where \( f(z) \) is the geometric mean calculated from

\[ f(z) = \sqrt{(ADC_{left} \cdot ADC_{right})}. \]  \hspace{1cm} (6.3)

Thus, a reliable method to extract the attenuation length value is to take the ratio between the two ADC values above:

\[ \ln(ADC_{left}/ADC_{right}) = -2z/\lambda. \]  \hspace{1cm} (6.4)

Plotting the ADC ratio values at different positions on a semi-log scale results in a straight line with a slope of \(-2/\lambda\). This is what is shown in Fig. 6.12 for all fiber bundles, where the curves have been shifted along the y-axis for clarity.

It is evident that the attenuation lengths of the Kuraray fibers are quite reproducible between different fiber samples, as well as different geometrical configurations. The loose bundle (black tubing) configuration resulted in \( \lambda = (285 \pm 7) \) cm, whereas the more stable 5/4 stack produced \( \lambda = (283 \pm 2) \) cm, in excellent agreement. The Kuraray Y2001 batch in a 5/4 stack configuration yielded a consistent \( \lambda = (273 \pm 3) \) cm. The Pol.Hi.Tech. multi-clad fibers had an attenuation length of \( \lambda = (234 \pm 3) \) cm, considerably shorter that the Kuraray fibers. All the results are in broad agreement with those of KLOE.
Figure 6.12: Attenuation length measurements for various fibers. The Pol.Hi.Tech. single-clad fibers appear to have been broken or stressed at the locations where the discontinuities appear in their curve (unconnected squares).

To determine the timing resolution of the fiber bundles, the software mean time and the left-right timing difference must be computed. These quantities should have constant values at any given point along the fiber. However, there are some uncertainties associated with these values, which arise from inherent timing resolution of PMTs involved and photon statistics. It is easy to show that the width of the software mean-timing peak is given by

$$\sigma^2_{MT} = \sigma^2_{L/R} + 2\sigma^2_{TR}$$  \hspace{1cm} (6.5)

where $\sigma_{L/R}$ is the contribution from an individual fiber PMT, and $\sigma_{TR}$ is the contribution from the trigger (finger) counter, while the width of the L/R timing difference distribution is related to the position resolution:

$$\sigma^2_{PR} = 2\sigma^2_{L/R}$$  \hspace{1cm} (6.6)

In the above, it has been assumed that the left and right fiber timing resolutions are equal to one another, which is a reasonable approximation given that the phototubes were of the same model, and the gains were approximately
6.3. CALORIMETRY

matched in hardware. In other words, it is possible to determine the value of $\sigma_{L/R}$ using the above equations in two independent ways:

$$
\sigma_{L/R} = \sigma_{TD}/\sqrt{2} \quad \text{and} \quad \sigma_{L/R} = \sqrt{(\sigma_{MT}^2/2) - \sigma_{TR}^2}
$$

(6.7)

Although the results obtained using equations (6.5) or (6.6) were found to be consistent with one another, equation (6.6) is more robust since it does not require information about the timing resolution of the trigger/finger counter PMT. Nevertheless, the timing resolution of the finger counter was determined using the data from a separate run where two finger counters of similar characteristics were used. The Gaussian fit of the peak in the TDC spectrum for the second finger counter triggered by the TR counter gives a sigma of 14.44 channels, or 722 ps (the TDC conversion factor for the TRIUMF tests was 50 ps/channel). From this value and equation (6.6) the trigger jitter was extracted to be $\sigma_{TR} = 510$ ps.

Figure 6.13 shows data for the extracted timing resolution, $\sigma_{L/R}$, for several positions along the fiber. Statistically it appears that Kuraray fibers have superior timing resolution to the Pol.Hi.Tech. fibers. This implies that Kuraray fibers have better light production and light collection capabilities compare to the Pol.Hi.Tech. fibers. Our suspicion of breakage in the Pol.Hi.Tech. single-clad fiber bundle is supported also by the poor timing resolution for this bundle. This can be explained in part by lower light collection due to the breaks in the fibers and also possibly by the increased number of reflections within each fiber.

The results for the attenuation length and timing resolution measurements are summarized in Table 6.1, and compared with equivalent results published by the KLOE Collaboration. It should be mentioned that the KLOE Collaboration also tested BICRON\textsuperscript{8} scintillating fibers, but recent price quotes from BICRON revealed that these are too costly for the HALL Dproject and so were excluded from testing for this reason.

The Kuraray fibers showed a consistently superior performance as per the light attenuation coefficient. They also exhibited a better timing resolution. However, the Pol.Hi.Tech. multi-clad fibers performed better in terms of light yield, based simply on the observation that for the same bias and gain the mean of the ADC spectra for these fibers was higher. For this reason, multi-clad fibers have been ordered from Kuraray and their testing is in progress.

Regarding the timing resolution, all fiber bundles gave $\sigma = 550 - 700$ ps. This is consistent with the KLOE results which had $\sigma = 300$ ps for the Pol.Hi.Tech. and Kuraray fibers and 400 ps for the Bicron fibers, when the

\textsuperscript{8}BICRON Corporation, Newbury, Ohio, USA.
number of photo-electrons collected was $N(p.e.) = 30$. These numbers rise to 500-800 ps for $N(p.e.) \leq 10$. From the TRIUMF measurements, fitting of the ADC spectra yielded $N(p.e.) \leq 4$. Thus, the TRIUMF results are consistent, at least qualitatively, with those from KLOE. Additional details can be found in reference [61].

Finally, light-transmission tests of the scintillating fibers are now underway with a dedicated optical testing system that employs a white-LED light source, transport light guide fibers, optical filters, and is coupled to a dual-channel spectrometer and ADC. The system is sensitive to wavelengths from 350 $\mu$m to 1000 $\mu$m and is connected to the USB port of a laptop, and is read out by means of commercial software.
<table>
<thead>
<tr>
<th>Batch</th>
<th>Fiber Type (mode)</th>
<th>Attenuation Length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cosmics</td>
</tr>
<tr>
<td>1992</td>
<td>Bicron BCF-12</td>
<td></td>
</tr>
<tr>
<td>1993</td>
<td>Bicron BCF-12</td>
<td></td>
</tr>
<tr>
<td>N/A</td>
<td>Kuranay SCSF-81 single-clad</td>
<td></td>
</tr>
<tr>
<td>2000</td>
<td>Kur.SCSF-81 single-clad (loose)</td>
<td>321 ± 22</td>
</tr>
<tr>
<td>2000</td>
<td>Kur.SCSF-81 single-clad (5/4)</td>
<td>283 ± 2</td>
</tr>
<tr>
<td>2001</td>
<td>Kur.SCSF-81 single-clad (5/4)</td>
<td>273 ± 3</td>
</tr>
<tr>
<td>2000</td>
<td>P.H.T.0046 single-clad (loose)</td>
<td>259 ± 20</td>
</tr>
<tr>
<td>2000</td>
<td>P.H.T.0046 multi-clad (loose)</td>
<td>247 ± 47</td>
</tr>
<tr>
<td>2000</td>
<td>P.H.T.0046 single-clad (5/4)</td>
<td>Broken</td>
</tr>
<tr>
<td>2000</td>
<td>P.H.T.0046 multi-clad (5/4)</td>
<td>234 ± 3</td>
</tr>
</tbody>
</table>

Table 6.1: Attenuation length determined using 2" PMT's following the cosmics runs and the TRIUMF beam tests. The results are compared to those from the KLOE Collaboration [59, 60].

Hybrid Photo Diode Tests

One of the most promising technologies in reading out scintillating fibers in a high magnetic field environment is that based on a hybrid photo-multiplier design that combines a photo-cathode with a PIN diode. Among the manufacturers of such devices, DEP⁹ products have been used in particle physics applications at CERN, Fermilab and elsewhere, and this company provides technical support to potential clients at the product evaluation stage. The DEP HPD combines state-of-the-art solid state technology and the latest vacuum photo-cathode technology. These devices resemble conventional PMTs in their operation, but their unique design makes them suitable for high magnetic field operations and provides for a good energy resolution.

Specifically, in our tests we used the DEP PP0350G HPD, coupled to a PP0100Z HV power supply, provided also by DEP (see Figure 6.14). This HPD is a proximity focused device that has a photo-cathode (S20-UV on fused silica) and PIN diode with an identical sized active area, separated by a small gap. The proximity of the photo-cathode and diode results in short electron trajectories, which, coupled with the use of non-magnetic materials in the vacuum pot of the HPD, renders the device immune to magnetic fields up to 2 Tesla. This device is ideally suited to receive light from scintillating

⁹Delft Electronic Products B.V., P.O. Box 60, 9300 AB Roden, The Netherlands
fibers, whose light peaks at 430-450 nm and ranges from 380-550 nm. Its photocathode response in this spectral region is about 70-50 mA/W.

The HPD is powered by a HV supply which is typically set to -8 to -9 kV, and a bias of -60 to -80 V is applied across the diode. The gain response of the HPD at -8 kV is around 1600. This is insufficient for operational use with the relatively low-light situation of the optical fiber readout of the Barrel Calorimeter. The first step toward increasing the gain is to design and construct an electronic circuit that would couple to the HPD and whose main component is a pre-amplifier chip. This chip should have a small rise time and should be reasonably priced.

The chip that fulfilled these criteria was the Cremat\textsuperscript{10} CR-101D charge sensitive pre-amplifier. Its rise time is 13 ns, its input capacitance is 20 pF and its power dissipation is 150 mW, the latter being another concern for the full-sized Barrel Calorimeter. Finally, its price is quite reasonable: US$45, for an order of two, and significantly cheaper for a large order. The CR-101D was connected to the PP0350G as shown schematically in Figure 6.15 and pictorially in Figure 6.16.

In all the work presented below [62], extreme care had to be exercised so as to electrically isolate the circuits. Much effort was expended in two main areas: a) the avoidance of current (ground) loops in the circuit and b) the

\textsuperscript{10}Cremat Inc., 45 Union Street, Watertown, MA 02472, USA.
6.3. CALORIMETRY

Figure 6.15: PP0350G connection diagram. The main elements of the charge sensitive pre-amplifier Cremat CR-101D are indicated inside dashed box. The bias supply (+/- 9V) is not shown in this figure. CR-150 is the circuit board on which the CR-101D pre-amplifier is mounted.

Figure 6.16: Image of the physical connection between the PP0350G (wrapped in black optical tape) and the electronics board. The Cremat CR-101D chip is clearly visible on the board.
shielding of the circuits from RF noise. This implies that great care has to be exercised in the design of the electrical wiring and RF shielding in the HALL D building.

As far as ground loops went, carefully planned connections between the HPD, its power source, the pre-amp and the measuring instruments (e.g. oscilloscope) had to be constructed. In the end, when very (small amplitude HPD signals were being examined, an uninterruptable power supply and/or a custom-built battery pack were used. These provided the maximum protection from ground loop effects.

The PP0350G is an extremely sensitive RF antenna. It is next to impossible to operate this device without a housing to shield it from the ambient RF noise. The constructed housing was composed of two parts, an inner and outer one. The former served as a mount for the HPD and protected it from physical damage during the tests. At the HPD-window end it was equipped with a collar design, to facilitate the coupling of light guides to the HPD. At the back end of the HPD, high voltage, signal and ground wires were soldered to the appropriate connectors that were mounted on a thin circular aluminum plate. This plate was coupled to the inner housing with a spring-loaded system. The outer housing was composed of a simple copper jacket with an end cap and provided the main RF protection to the HPD.

Several sets of measurements were carried out in order to investigate the performance of the HPDs, each set having a separate aim as listed below.

1. Study of rise time and amplitude of HPD signals.
2. Investigation of the ADC response.
3. Amplitude vs. gain relationship.
4. ADC Peak position as a function of diode bias voltage.
5. Low light level measurements (few photo-electrons).
6. Photo-cathode positional sensitivity.

Both rise time and amplitude are strongly dependent on the effective capacitance \( (C_{eff}) \) of the HPD plus pre-amp circuit. A decrease in \( C_{eff} \) results in a dramatic improvement in the rise time, typically from \( \approx 150 \) ns to as low as \( \approx 30 \) ns, at the expense of the amplitude, which drops accordingly from a signal to noise ratio of 20 to that of 4-5. Clearly, there is a trade-off in optimizing both parameters. This optimization will be determined in the future,
once Monte Carlo simulations and detailed electronics information from other detector components of the GlueX experiment become available.

In order to measure the ADC response of the HPD to various ionization sources, the energy spectra for $^{241}\text{Am}$ and $^{137}\text{Cs}$ were measured using a multichannel analyser (MCA). These spectra are shown in Figure 6.17 and agree with similar measurements in the literature [63, 64]. Specifically, the $^{241}\text{Am}$ spectrum clearly shows the $5.5$ MeV peak around MCA channel 650 with a FWHM of approximately 90 channels, which corresponds to an energy resolution of 14%. On the other hand, the $^{137}\text{Cs}$ spectrum shows the characteristic 662 keV total absorption line (peak around channel 450 in the MCA spectrum) as well as the corresponding Compton distribution. The energy resolution of the total gamma capture peak was 13.7%. The same spectrum measured with a standard 2 inch vacuum PMT connected with a CAMAC ADC and PC-based data acquisition system yielded a resolution of 10%.

![Figure 6.17: Left (right): energy distribution of alpha (gamma) particles from $^{241}\text{Am}$ ($^{137}\text{Cs}$) with energy $5.5$ MeV (662 keV) as measured with NaI(Tl) scintillator having a diameter of 6 mm (25 mm) and depth of 10 mm (30 mm). The operating parameters are shown on top of each panel. Right only: the peak from a pulse generator (ORTEC 419) is shown, resulting from feeding its signal into a test input pin of the CR-101D pre-amplifier.](image)

The peak position of the HPD signal was measured as a function of the applied HV on the device. As expected, a completely linear response was extracted, in agreement with the manufacturer’s measurements.

Subsequently, the behavior of the HPD was studied as a function of the applied bias across the PIN diode. The measurements were conducted at two different high voltage values, -6 kV and -8 kV. DEP recommends an operating
bias of around 80 V. As observed in Figure 6.18, the amplitude (peak position) is nearly constant over a broad range of the applied bias.

Figure 6.18: The amplitude of the signal versus bias voltage of PIN detector. Curves 1 and 2 correspond to -6 kV and -8 kV acceleration (photo-cathode) voltages, respectively. A $^{137}Cs$ source was placed on a NaI(Tl) scintillation crystal. The value of “zero” bias voltage was checked using a standard digital multimeter and the value of 69 mV was observed.

DEP claims that their electrostatically focused HPDs can resolve the single photo-electron peak. However, no similar information could be obtained from DEP on their proximity focused HPDs. Therefore, in order to investigate this issue, the energy spectrum of the PP0350G was measured under low-light conditions. The results of these measurements pointed to the inability of the PP0350G to resolve the single photo-electron peak. Nevertheless, although the precise amount of light provided to the HPD was not known, based on the shape of the resulting energy spectrum it was surmised that the incident light was equivalent to a few (5-8) photo-electrons. The approximate location of the single photo-electron peak was obtained from the spectral response of the PIN diode in the HPD when irradiated by a $^{137}Cs$ gamma source without the application of high voltage. Even though the PP0350G does not seem to possess single photo-electron resolution, in the planned application of the
6.3. **CALORIMETRY**

PP0350G as the barrel calorimeter readout device, this is not a significant drawback. A quantitative determination of the HPDs energy resolution is still pending.

The photo-cathode and diode are both circular with an active diameter of 25 mm. The uniformity of response of the PP0350G across the photo-cathode (shown in Figures 6.19 and 6.20) is critical parameter, for the following reason. The embedded scintillating fibers in the lead matrix are arranged at a constant pitch between them, within each of the fiber layers. In the KLOE design, for example, every pair of adjacent fibers together with the fiber directly in the above layer and positioned along the mid-plane of the pair, form an equilateral triangle with sides measuring 1.35 mm, for the current matrix design which employs 1 mm diameter fibers. In order to reduce the number of readout channels, two actions are required:

- The readout fibers must be packed closer together than the scintillating fibers in the lead matrix, in order to minimize the “dead” volume where the lead resides. This can be accomplished with a fiber-to-fiber mask/coupler and by bundling the free end of the readout fibers together. A factor roughly equal to two can be gained from this.

- A further area reduction factor can be achieved by employing a Winston cone that couples to the light guide. A light-mixer pipe will precede the Winston cone, in order to thoroughly mix the light from the different parts of the gCAL readout section. Typically, a factor of four in area reduction can be achieved in this way.

The positional uniformity of the photo-cathode was measured by using an LED light source and clear fiber, and scanning the fiber across a two-dimensional grid on the photo-cathode by using the base mount of a standard lab microscope, which allows for a smooth linear translation of the microscope, or in our case, the clear fiber. The HPMT was mounted on special assembly and the plastic fiber was scanned in a perpendicular fashion across the surface of HPD in 1 mm steps. The distance between the end of fiber and the surface of HPD was less than 0.5 mm and the fiber never touched the fused silica’s surface. The three-dimensional lego plot of the results is shown in Figure 6.19. A slice of this plot, as displayed in Figure 6.20. From the latter plot is can be seen that the response remains at 90% of maximum out to a diameter of 17 mm, whereas its drops to 50% near the edge. This performance is acceptable in combination with the light mixer.

The final optical connection to the HPD in the production modules can be accomplished using a short, cylindrical disk or light pipe that matches the area
Figure 6.19: Lego plot of the positional uniformity of the PP0350G’s photocathode. The x- and y-units are \( \text{mm} \), with respect to the center of the HPMT. High voltage: -8 kV. Bias voltage: -75 V.

Figure 6.20: One-dimensional profile of the positional uniformity along the \( y=21 \text{ mm} \) coordinate of the HPD. This plot is a slice of the two-dimensional representation shown in Figure 6.19.
6.3. **CALORIMETRY**

of the photo-cathode. Although the light passing through the mixer no longer has memory of its origin, in the eventuality that the mixer does not operate perfectly, one desires a uniformity of response of the photo-cathode to further suppress any geometrical correspondence of the light. Said otherwise, any non-uniformity in the photo-cathode’s response could result in a systematic suppression or enhancement of a particular Barrel Calorimeter region and thus skew the particle identification algorithm and the Partial Wave Analysis.

Several additional HPMT investigations are being planned. These will involve the optimization of the pre-amp choice and circuit, further RF noise and ground loops studies, and, finally, static and in-beam tests in a high magnetic field at IUCF. To this point, however, there appear to be no show-stoppers in the selection of the DEP PP00350G as the readout device of choice for the GlueX Barrel Calorimeter.

6.3.6 **Upstream Photon Veto**

Studies of the photon angular distribution for the GlueX experiment have shown the need for photon detection in the backward or upstream direction [65]. Several exclusive reactions, listed below, contain photons in the final state originating from both the meson and baryon decay vertices, and were simulated to study the emission angles of the decay particles within the HALL D detector. These reactions were simulated using the GENR8 [66] phase space event generator assuming a photon beam energy of 8 GeV and a $t$ dependence of $e^{-5t}$. The Monte Carlo events were then tracked through a simulation of the detector assuming the production and decay vertex coincided with the center of the target region, and analyzed for three different detector regions: the lead glass detector, barrel calorimeter, and the backward region upstream of the target (see Figure 6.21).

$$\gamma p \rightarrow N^*(1500)\pi^+ \rightarrow (n\eta)\pi^+ \rightarrow n\pi^+\gamma\gamma$$

$$\gamma p \rightarrow X^+(1600)\Delta^o \rightarrow (\pi^+\pi^+\pi^-)(n\pi^o) \rightarrow \pi^+\pi^-n\gamma\gamma$$

$$\gamma p \rightarrow X^+(1600)n \rightarrow (\eta\pi^+)n \rightarrow n\pi^+\gamma\gamma$$

$$\gamma p \rightarrow X(1600)p \rightarrow (\pi^+\pi^-\pi^o)p \rightarrow p\pi^+\pi^-\gamma\gamma$$

In addition to the importance of keeping the energy threshold of the barrel calorimeter and the lead glass as low as possible, it was found that the reactions with photons emanating from the baryon decay vertex have shown that approximately 10% of the photons miss detection by either the barrel
carloimeter or the lead glass detector. These gammas go undetected by escaping out the upstream hole, which corresponds to emission angles greater than 117 deg.

Figure 6.21: Angular distribution, in degrees, from the center of the target to various reference points, for various simulated reaction channels. Tracks more forward than 10° miss the barrel calorimeter and will hit the LGD. Between 10° and 117° the photons will enter the barrel calorimeter. Photons produced at angles larger than 117° miss both calorimeter detectors, and necessitate the construction of an upstream veto detector to achieve near hermeticity.

Figure 6.22 displays where these lost photons hit the plane at the upstream end of the solenoid. The ring at 117 deg is the current barrel calorimeter limit. Several rings are shown at other angles, indicating the geometrical losses from each. In order to detect the escaping backward photons and provide nearly hermetic photon coverage it is necessary to implement an Upstream Photon Veto counter (UPV).

**Design considerations**

The UPV is a soft-steel scintillator sandwich detector located directly upstream of the target and in place of the solenoid’s original field-shaping mirror plate. In the current HALL D design, this mirror plate is modified by removing all of the soft iron within the inner solenoid radius. This modification effectively removes the upstream mirror plate leaving only a soft iron annulus the size of the magnet coils.
6.3. **CALORIMETRY**

![Events for $\Delta^0 \rightarrow n \pi^0 \rightarrow n \gamma\gamma$](image)

Figure 6.22: The tracked photon intersections on the x-y plane at the upstream end of the barrel calorimeter. The 117° circle is the end of the barrel calorimeter. Various other photon-loss percentages, and their corresponding angles are plotted as well.

This modification has several benefits. First, it allows for upstream access to the target region, cylindrical drift chamber, and the upstream end of the barrel calorimeter. More importantly, it allows for the addition of an upstream photon veto. In order to regain the benefits of the magnetic field-shaping and shielding of the mirror plate, the upV design utilizes a soft-steel scintillator sandwich design similar in concept to lead-scintillator sandwich designs.

The upV is designed to detect soft photons of energy 20 $MeV$ and greater emerging from the target region. The counter is able to detect multiple photons with fast detection and with timing information that may be utilized at the trigger level.

As shown in Figure 6.23, the upV consists of 18 layers of 1 cm thick scintillator alternating with first 12 layers 0.635 cm thick steel sheets ($0.36X_0$ each) then 6 layers of 1.270 cm thick steel sheets ($0.72X_0$ each). Each scintillator
layer consists of seven $34 \text{ cm} \times 238 \text{ cm}$ paddles forming a plane. The central paddle has a 10 cm hole to allow for the passage of the beam. The effective area of each plane is approximately $238 \text{ cm} \times 238 \text{ cm}$. The total counter thickness is $33.25 \text{ cm}$ or $8.91X_0$. The layers are arranged into three alternating orientations: $x$, $u$, and $v$ ($\pm 45$ deg, respectively) as shown in Figure 6.24.

![Diagram of a detector segment with layers of scintillator, wavelength shifter, and iron/steel material with a PMT at the downstream end.]

Figure 6.23: Sketch of a uPv segment. The 18 scintillator layers are arranged into 3 alternating orientations: $x$, $u$, and $v$. Shown is the light collection for one such orientation. The light-collecting ends of the scintillators are joined together via a wavelength shifter which is oriented perpendicular to the scintillators. The wavelength shifter is used to redirect the light through 90 deg and out the upstream end of the solenoid to PMTs.

The scintillation light collection is realized at one end of each paddle only. The opposite end is coated with an opaque material to eliminate reflections. For each orientation, the light collecting ends of the scintillators are joined together via a wavelength shifter which is oriented perpendicular to the scintillators. The wavelength shifter is used to redirect the light through 90 deg and out the upstream end of the solenoid to photomultipliers tubes (PMT). Each PMT is protected from any fringe magnetic field with soft steel casing and mu-metal shield.

### 6.4 Charged Particle Tracking

The system of tracking chambers in the GLUEX detector must cover as close to a $4\pi$ solid angle as possible over a wide range of particle momenta and must have sufficient momentum resolution to be able to identify missing particles. In the solenoid region, the chambers are inside the barrel calorimeter. This defines
6.4. CHARGED PARTICLE TRACKING

Figure 6.24: Sketch of a upstream photon veto counter orientation. The layers are arranged into three alternating orientations: $x$ vertical, $u +45 \text{ deg}$ and $v -45 \text{ deg}$ layers.

a maximum keep-out radius of about 65 cm. For purposes of this report, the active volume has been limited to 60 cm in radius. This provides 5 cm of space for support systems and cables. The chambers also must extend as close to the beam line as possible. Near the target this will provide very accurate vertex information, which will be important in identifying decaying particles (e.g. $K_S$, $\Lambda$, $\Sigma$, ...). In the forward region this is needed to reconstruct very fast small angle particles (down to nearly 0°). Finally, it is necessary that near the target the tracking be able to separate $\pi$’s and $K$’s up to momenta of about 0.5 GeV/$c$ — a regime where $dE/dx$ measurements will work.

6.4.1 Design considerations

In order to achieve the desired goals in the HALL D tracking, the LASS detector [67] design was used as our starting point. This device used several different tracking elements each optimized for a particular region in the detector. An example of such a design is shown in Figure 6.25, where there are three different tracking regions. Just around the target is a vertex system, vtx. This is likely to be composed of several layers of scintillating fibers, which would
allow its use for both track reconstruction and triggering. Surrounding the vtx is a cylindrical drift chamber (cdc) which provides very good r – φ and moderate to good z information, as well as dE/dx information. In the forward region, planar forward drift chambers (fdc) will be located. These chambers physically fill the tracking volume, however, the wires near their central axis (along the beam line) will be not instrumented deliberately (“dead zone”), due the high particle rate in this region. A summary of the tracking chamber parameters is shown in Table 6.2.

The charged-particle system within the solenoid must be optimized for both overall acceptance and momentum resolution. A detailed study using the HDFast framework (see Chapter 10) has been performed to examine this [68].
### 6.4. Charged Particle Tracking

<table>
<thead>
<tr>
<th>System</th>
<th>Radius $r_{\text{min}}$</th>
<th>Radius $r_{\text{max}}$</th>
<th>Length $z_{\text{min}}$</th>
<th>Length $z_{\text{max}}$</th>
<th>Resolution $\sigma_{r-\phi}$</th>
<th>Resolution $\sigma_z$</th>
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<tbody>
<tr>
<td>VTX</td>
<td>5.0 cm</td>
<td>5.5 cm</td>
<td>10. cm</td>
<td>90. cm</td>
<td>500 $\mu$m</td>
<td>stereo</td>
</tr>
<tr>
<td>CDC</td>
<td>14.0 cm</td>
<td>60.0 cm</td>
<td>0. cm</td>
<td>200. cm</td>
<td>200 $\mu$m</td>
<td>stereo</td>
</tr>
<tr>
<td>FDC</td>
<td>3.5 cm</td>
<td>60.0 cm</td>
<td>210. cm</td>
<td>400. cm</td>
<td>150 $\mu$m</td>
<td>fixed</td>
</tr>
</tbody>
</table>

Table 6.2: A summary of the tracking chamber parameters. The $z$ values under Length indicate the smallest and largest $z$ of the combined system. The $z$ origin is at the upstream end of the magnet. The $z$ resolution for the CDC comes from $\pm 6^\circ$ stereo layers. The VTX chamber is expected to measure $z$ resolution using stereo layers. The $z$ resolution of the planar chambers is assumed to be given by their position in space.

The results of this study indicate that the above combination of cylindrical drift chambers and planar drift chambers with typical $r-\phi$ position resolutions of 200 $\mu$m in the central region and 150 $\mu$m in the forward region would satisfy our requirements. A plot of resolution as a function of angle is shown in Fig 6.26 where we have zoomed in on the forward angles in the left panel of the figure. Note that the current Monte Carlo does not fully deal with the degradation in resolution as the tracks become parallel to the CDC wires. An exact optimization between CDC and FDC has not been fully performed.

The 22.4 $kG$ solenoid field determines the physically measurable quantities, and hence, the momentum resolution. The transverse momentum, $p_\perp$ and the dip-angle, $\lambda$, ($\lambda = \frac{\pi}{2} - \theta$) are measured from the curvature of the tracks and their initial direction. The total momentum and the longitudinal momentum are then obtained from these as $p_{\text{total}} = p_\perp \sec \lambda$ and $p_\parallel = p_\perp \tan \lambda$. The accuracy of the $p_\perp$ measurement is completely dominated by the $r-\phi$ resolution of the tracking chambers, while the $\lambda$ measurement relies on an accurate measurement of both $z$ and the distance traveled.

Track reconstruction effects also play a very important role in the design of the system. In particular, track matching between different detectors and the associated inter-calibration problems often limit the ultimate resolution. In addition, the high magnetic field strength of 22.4 $kG$ means that tracks may spiral significant distances between measurement planes. Ultimately, one would like each measurement along a track to be a full space point, rather than a single coordinate. The magnetic field is known to be non-uniform near the ends of the magnet, particularly due to the lack of a mirror plate at the downstream end. To achieve the ultimate resolution, sufficient space points must be available in the non-uniform region. In addition, particle identification
Figure 6.26: The resolution as a function of angle is plotted for several total momenta. The plots correspond to the detector design shown in Figure 6.25. For polar angles larger than 70°, the maximum detected momentum will be well under 1 GeV/c so even though the resolution for high-momentum tracks is poor in this large-angle region, it will not affect the overall tracking of physics events.

will require projecting charged tracks forward to both the time–of–flight (TOF) wall and the forward calorimeter, again a requirement for good tracking near the end of the magnets.

As an example, one particular final state – consisting entirely of charged particles – is considered. The distribution of charged particles in $p$ versus $\theta$ space for both $E_\gamma = 6 \text{ GeV}$ and $E_\gamma = 10 \text{ GeV}$ is shown in Figure 6.27. The events are generated according to reaction (6.8) where $X$ has a mass between 1.7 and 3.2 GeV/c$^2$. Table 6.3 summarizes the maximum momentum as a function of angle for both photon energies.

$$\gamma p \rightarrow X p \rightarrow K^+ K^- \pi^+ \pi^- p$$ \hspace{1cm} (6.8)

From the plots in Figure 6.27, several important features which drive the design of the detector can be observed. In particular, particles that emerge at angles larger than 90° have momenta less than 0.2 GeV/c. To measure these slow particles accurately, good $z$–resolution will be needed near the target. Additionally, these particles will not make it to any time of flight system.
Figure 6.27: Momentum versus polar angle for all charged particles in $\gamma p \rightarrow K^+ K^- \pi^+ \pi^- p$ data sets. Figures (a) and (b) are the distributions for all particles for $E_\gamma = 6$ GeV and $E_\gamma = 10$ GeV respectively. Plots (c) and (d) show momentum versus angle for the most forward particle in both cases.

<table>
<thead>
<tr>
<th>$\theta$ [°]</th>
<th>$p_{\text{max}}$ [GeV/c] $E_\gamma = 6$ GeV</th>
<th>$p_{\text{max}}$ [GeV/c] $E_\gamma = 10$ GeV</th>
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</thead>
<tbody>
<tr>
<td>$20^\circ$</td>
<td>3.00 GeV/c</td>
<td>5.00 GeV/c</td>
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<tr>
<td>$50^\circ$</td>
<td>1.00 GeV/c</td>
<td>1.50 GeV/c</td>
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<tr>
<td>$70^\circ$</td>
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<td>0.50 GeV/c</td>
</tr>
<tr>
<td>$100^\circ$</td>
<td>0.25 GeV/c</td>
<td>0.25 GeV/c</td>
</tr>
</tbody>
</table>

Table 6.3: Maximum total momentum as a function of angle for $E_\gamma$ equal to 6 and 10 GeV, for all particles in reaction (6.8).
The only particle identification will come from a $dE/dx$ measurement. On the other hand, good tracking resolution for high-momentum particles in the backward angle region is not required.

Next, most events have at least one particle moving in the forward direction at high momentum. The momentum versus angle for the most forward particle in each event is displayed in Figure 6.27(c) and (d). Good tracking will be needed as close to the beam line as possible, hopefully extending down to 1°.

![Graph](image)

Figure 6.28: This figure shows the number of full circles made by charged particles in the magnetic field. The limit line corresponds to $p_{\perp} = 0.2 \text{ GeV/c}$ tracks. The approximately horizontal lines indicate when the particle can make the indicated number of turns without leaving the magnet.

Many of the charged particles in GLUEX will produce spiraling tracks in the solenoid. Figure 6.28 shows the $p$ versus $\theta$ plane for tracks in the solenoid. Tracks which fall above the hyperbolic curve cannot spiral in the 60 cm radius region containing the tracking chambers. Below the hyperbola are a series of approximately horizontal lines. Tracks below these lines spiral the number of times indicated. Based on the $p$ versus $\theta$ distributions in Figure 6.27, it can be easily seen that most tracks at angles larger than 50° will always spiral at
least once in the detector.

To study the missing mass resolution, reaction 6.9 has been examined.

\[ \gamma p \rightarrow K^+ K^- \pi^+ \pi^- \pi^0 p \]  \hspace{1cm} (6.9)

For this study, the nominal detector as shown in Figure 6.25 with 200 \( \mu m \) resolutions is assumed. It is also assumed that the \( \pi^0 \) in 6.9 is not detected. Using the reconstructed charged tracks, the known beam energy, and the assumption that the reaction took place on a proton target, the square of the missing mass is computed and shown in Figure 6.29(a) for a nominal 0.1\% beam energy resolution. The distribution is centered at the square of the \( \pi \) mass, but it has a non-negligible width. In Figure 6.29(b) the width of the peak in (a) is plotted as a function of the beam energy resolution. For this particular reaction with a missing \( \pi^0 \), a beam energy resolution of 0.1 to 0.2\% is well matched to the 200 \( \mu m \) resolution of the tracking system.

![Missing Mass Squared](image)

Figure 6.29: Missing mass squared from the reaction 6.9 where the \( \pi^0 \) is assumed missing. (a) is for 0.1\% beam energy resolution, while (b) is a plot of the missing mass resolution as a function of the beam energy resolution.

### 6.4.2 Central drift chamber

The central drift chamber (CDC) is used to track particles coming from the GLUEX target with polar angles between 20\(^\circ\) and 170\(^\circ\). Because forward-traveling tracks will need to pass through the CDC end plate to arrive at the forward drift chambers, (FDC), it is desirable to minimize the material in the
end plates. By using straw tubes, the chamber can be made almost self-supporting, with each tube supporting the tension on the wire inside of it. The disadvantage of this design is the difficulty of making $dE/dx$ measurements in a circular straw tube. This has been achieved in the past [69], but careful primary path-length corrections need to be applied, both due to the fact that the path length depends on the minimum radius from the wire, but also because as polar angles move away from 90°, the path length gets longer. An example of this is shown in Figure 6.30 where two tracks have very different path lengths through the straw tube.

![Aluminized Kapton Straw](image)

Figure 6.30: An end view of one straw-tube in the the CDC. **Left:** The two dashed lines indicate charged tracks with quite different path lengths in the tube, which then lead to different electronic pulse shapes as shown. For accurate $dE/dx$ measurements, this path length must be known. **Right:** A GARFIELD [70] calculation of the electric field in the straw tube.

The straw-tube chamber will contain 3349 straws, each of which is 1.6 cm in diameter. Figure 6.31 schematically shows the arrangement of the tubes in the chamber. The straws are arranged in 23 layers (see table 6.4). Eight of the 23 layers will be stereo, tilted by ±6° from the straight tubes. The tubes are assumed to have an $r - \phi$ resolution of 200 $\mu$m, while resolution along the wire length will be obtained by placing about one-third of the layers at a 6° stereo angle. This will nominally yield a resolution along the length of the wire of about 200 $\mu$m / sin(6°) or about 1 mm.

The choice of gas also plays a significant role in the chamber’s performance due to the 2.25 $T$ magnetic field in the detector. In order to study this, the
Figure 6.31: (a) A side view sketch of the CDC. (b) An end-view picture of the straw tube chamber. Two of the 23 layers of straw tubes are shown.

**GARFIELD** program [70] has been used to compute electrostatic properties of the straw tubes, both with and without the magnetic field. Figure 6.30 shows an electrostatic calculation for a tube with the wire well-centered in it. Figure 6.32 shows **GARFIELD** calculations for two tracks going through a straw tube in three different gas mixtures. The three gas mixtures are Ar(30%)-C2H5(20%)-CO2(50%), Ar(90%)-CO2(10%) and Ar(50%)-C2H5(50%). The Argon-Ethane is clearly an inappropriate gas mixture for such a high field.

Investigations are currently underway with mixtures containing larger fractions of CO2, a slow gas known to work well in high magnetic fields, (Crystal Barrel used 80% CO2, 20% Iso-C4H10 in a 1.5 $T$ field[71]). However, because of the slower gases needed, the maximum drift times in the tubes will be several hundred nano-seconds. Figure 6.33 shows the effect on the time versus distance relation for the Ar(90%)-CO2(10%) mixture. Note that the maximum drift time has increased from 160 $ns$ to 450 $ns$. Many of the charged particles will not reach the TOF system in the calorimeter, requiring the use of $dE/dx$ information in the chamber for particle identification. This requires both TDC and ADC readout on the chamber. This is likely to be better accomplished with a flash ADC system. To achieve the required 200 $\mu m$ resolution, this system must run at 200 to 250 MHz (5.0 to 4.0 $ns$ time bins). Time fitting algorithms matched to the pulse shape in the chamber usually yield intrinsic time resolutions around 20% of the time bin width.

In the construction of the straw-tube chamber, the most technically difficult to construct are the stereo tubes. In particular, the holes for these layers need to be drilled at a layer-dependent compound angle. Figure 6.34 shows
<table>
<thead>
<tr>
<th>Layer</th>
<th>No. of Tubes</th>
<th>Radius Center</th>
<th>Radius Plate</th>
<th>Stereo Angle</th>
</tr>
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<td>16.049 cm</td>
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<td>228</td>
<td>58.062 cm</td>
<td>58.062 cm</td>
<td>0.000 radians</td>
</tr>
</tbody>
</table>

Table 6.4: Geometrical data about the CDC. There are a total of 3349 straw tubes in the CDC. The listed radii are at the center (length-wise) of the chamber and at the end plates. It should be noted that the stereo wires have a smaller radius at the center than at the end plates.

A schematic drawing of how the straw tubes are connected to the end plate in both the straight-through and in the stereo configuration. The outside of the pin sleeves need to rest flush against the end plates, which also requires machining of the plates to allow for this.

A $\frac{1}{3}$ scale model of the chamber has been built with the specific purpose of understanding the construction difficulties of the stereo layers. Figures 6.35 and 6.36 are photographs of the inside of this model. Of particular importance is the transition region from straight to stereo layers. Because the center (along the tube length) of a stereo layer is closer to the beam line than it is at the
Figure 6.32: Garfield simulations of electrons drifting through a straw tube in the CDC. The curved shape of the tracks is due to the Lorentz angle induced by the $2.25T$ magnetic field.
Figure 6.33: Calculated time versus distance in 90% Argon, 10% Carbon Dioxide mixture. **left**: No magnetic field, **right**: full magnetic field.

Figure 6.34: Schematic drawings of the feed throughs for both the normal (left) and stereo (right) wires.

eend plate, extra space needs to be provided at the end plates. This space is obvious in the drill map shown in Figure 6.37, and the feed-throughs are shown in Figure 6.38. A prototype of the end plate is currently being built to determine how accurately the plate can be built.

The chamber end plates are 0.95 cm thick, and constructed as eight separate pie-shaped pieces. The chamber plates start at an inside radius if 14 cm and to an outer radius of 60 cm. Current plans call for no inner shell, and an 8 mm thick outer fiberglass shell. The straw tubes are 100 μm thick aluminized
Figure 6.35: A photo of the inside of the end plate of the $\frac{1}{3}$ scale model of the straw-tube chamber. The darker tubes correspond to stereo layers.

Figure 6.36: A photo of the $\frac{1}{3}$ scale model of the straw-tube chamber. The picture shows the two directions of stereo wires as well as the straight wires.
Figure 6.37: The position of the 3349 holes that need to be drilled in the downstream end plate of the CDC. The gaps in radius after layers 4 and 13 are due to the layers just beyond these being stereo wires.

Figure 6.38: Feed throughs for the straw tube chamber. **Left:** The outer sleeve. **Right:** The inner sleeve is made from a plastic material, holds both the crimp pin and allows for gas flow into the tube.

The 168 kapton, and contain 20 $\mu$m diameter gold-plated tungsten wires.

In order to study the behavior of straw tube chambers, a 2 m long chamber with 2 cm diameter tubes has been acquired from the EVA experiment at Brookhaven [72]. A setup which reads out four tubes in the chamber using a 4-channel digital oscilloscope, and then transfers the data to a local computer for analysis has been built. Signals are produced from a $^{44}\text{Ru}_{106}$ source, (see Figure 6.39). The $\beta$’s from the source are collimated through a 1 mm diameter, 1 cm long tube. The source is placed about 30 cm below the chamber and aligned as shown in the figure. The system is triggered on a signal in the upper tube, and events with signals in all four tubes are read out. Gas mixtures can be varied using a locally built three-component gas-mixing system. This allows
for detailed studies of the chamber performance in different gas mixtures [73].

Figure 6.39: Setup of the straw-tube prototype chamber used in studying signals and gas properties. Note the $^{106}\text{Ru}$ source emits primarily 3.54 MeV electrons but there are also up to 1.14 MeV photons.

Figure 6.40 shows signals measured in two different gas mixtures. Currently, there is no way of applying a large magnetic field to the straw tubes. This makes detailed studies of the Lorentz angle only possible through simulation which is currently underway using the GARFIELD [70] program.

The momentum resolution, as a function of angle corresponding to the detector layout in Figure 6.25, is shown in Figure 6.26. The most striking feature of this plot is the two upward spikes at forward angles. The first is due to very stiff particles at small angles. The second (at around 15°) is due to the interface between CDC and FDC. This feature implies that the CDC chamber should be as long as possible. This is, however, not the complete picture. The current Monte Carlo assumes a CDC position resolution which is independent of the dip angle, which is not the case; the resolution will deteriorate like $\tan \lambda$. On the other hand, the FDC chamber resolution will be optimum for tracks parallel to the beam axis, and deteriorate for tracks at small values of $\lambda$. In any case, intermediate angles have somewhat worse resolution than indicated by this design. Finally, one drawback of this design is the large amount of material in the tracking volume. While this material has been put into the
Figure 6.40: Signals observed in the straw-tube chamber for two different gas mixtures. left: 50% Argon, 50% Ethane at 2050 V right: 90% Argon, 10% Carbondioxide at 1800 V.

Monte Carlo, it is still worrisome based on the large number of scattering surfaces within this critical tracking volume. Pre-showering of photons within the tracking volume is also only partially described by the current Monte Carlo.

6.4.3 Forward drift chambers

The forward drift chambers, FDC, are disk-shaped drift chambers. The basic drift package is a plane of wires with 150 \( \mu m \) spatial resolution between two planes of cathode strips. The strips are arranged in a \( u \)- and \( v \)-geometry with respect to the wires, allowing the reconstruction of a 3-D space point from each hit. The chambers are arranged in packages of six to provide a small track segment to facilitate later linking of tracks. Given the number of spiraling tracks, it is critical that these chamber packages not only provide good spatial resolution but also reasonable direction information.

The basic chamber element is a disk of outer radius 60.0 cm, the wires strung as chords across the chamber as shown in Figure 6.41(a). With a 1.0 cm wire spacing, each chamber will contain 119 wires. In addition, there will be an equal number of cathode strips on each face. These are arranged in a \( u-v \) pattern with respect to the wires as shown. This leads to 357 channels per chamber. Figure 6.41(b) shows the six chambers in side view forming one FDC package leading to about 2200 channels per package. Adjacent planes will be rotated by 60\( ^{\circ} \) with respect to each other to improve the overall resolution. The wires that cross through the beamline will be deadened out to a radius of about 3.5 cm by placing material such as Styrofoam in the chambers.
Figure 6.41: A front, (a), and side, (b) sketch of an FDC package. In (a) the wires are schematically indicated as the vertical lines. The $u$ cathode strips are in front of the wires and the $v$ cathode strips are behind the wires. In (b) is shown a side view of the upper half of a six–chamber package. The wire planes are shown as the dashed lines, while the cathode planes are the boxes. Ground planes between adjacent chambers are not shown.

6.4.4 Vertex chamber and start counter

The **START-VERTEX** detector will serve several purposes. First, it will be used to provide accurate tracking information very close to the target. Its track elements must be sufficiently well defined to be connected to the other tracking chambers. Second, this detector must provide a fast signal which can be used in the level–1 trigger of the experiment, in particular a start signal for the event. It may also be desirable to trigger on secondary vertices from $\Lambda$ or $K_S$ decays. In terms of the overall tracking resolution (see Figure 6.26), **START-VERTEX** has a non–negligible contribution. Forward of 50° (where the particles have larger momenta) the detector must have at least 500 $\mu m$ resolution. In addition, the detector must have a position resolution along the beam direction, $z$, on the order of 1 $mm$ to facilitate track matching.

The vertex detector will consist of two detector packages as shown in Figure 6.42. One will be optimized for timing purposes and the other one will provide fast tracking information.

The timing detector will consist of a cylindrical array of 10 scintillator paddles. The scintillators have a thickness of 5 $mm$. This will provide a good light output and therefore a good timing signal. The paddles will be coupled
Figure 6.42: Conceptual design of the start detector with the target area surrounded by the cylindrical array of scintillator paddles and the three superlayers of scintillating fibers.

to phototubes at the upstream end via light guides which lead out of the high magnetic field region. Figure 6.43 shows the cross section of the scintillator array parallel and perpendicular to the photon beam. Using Bicron BC-404 scintillating material in combination with fast photomultipliers we expect to achieve better than 120 ps overall timing resolution.

The fast-tracking detector will consist of three super-layers of fibers, each containing two layers to minimize dead space. The central layer will be arranged around the target and parallel to the beam and will determine the azimuthal angle. The z position will be deduced from the two outer layers that will be wound in two opposite helices around the first layer. This detector will have a timing resolution of approximately 600 ps, using the information from three fibers. Since this detector will be at 5 cm radially outward from the target, the conventional solution using position sensitive photo multipliers (PPMT) together with blue scintillating fibers and light guides will not work for the following reasons. PPMTs will not properly function in high-magnetic field areas, and therefore will necessitate long light-guide fibers to an area where the field is low enough for the PPMTs to operate successfully. However the
6.4. CHARGED PARTICLE TRACKING

Figure 6.43: Cross sectional view, perpendicular to the beam, of the detector with the tracking layers and the scintillator array (timing detector) surrounding the target system.

The absorption length of clear light fibers in the blue area, where the photo cathodes have a maximum in quantum efficiency (at best 18%) is only of the order of 2 m. An additional factor one has to consider that blue scintillating fibers are highly susceptible to radiation damage, leading to an additional decrease in photo-electrons. Even excluding radiation damage, these combined effects will result in approximately two to three photoelectrons per minimum ionizing particle (mip), making a position determination by charge distribution on the PMT anodes impossible. One therefore cannot resolve multiple hits in one PMT.

In order to circumvent the problems mentioned above, we will be using Visible Light Photon Counters (VLPC) developed by Rockwell in collaboration with Fermilab [74]. The spectral sensitivity of the VLPCs require us to use SCSF-3HF multi clad scintillating fibers from Kuraray which are also the least susceptible to radiation damage. One of the main advantages of using VLPCs is their large quantum efficiency of approximately 80% [75] for the light produced by the fibers together with a very high rate capability of $10^8$ single photoelectrons per second. Another advantage of using the Kuraray fibers is
the long attenuation length of 5.5 m for the scintillating fibers and 10.4 milunit for the clear ones [76] allowing us to position the readout electronics well outside the region of the magnetic field. The design of the whole detector system will closely follow the prototype system developed [77] by the D0 collaboration at FNAL for the central tracking facility of D0 detector. The expected position resolution will be at least 1 mm.

6.5 Particle Identification

Identification of particle types will be achieved in several detector subsystems. Photons and electrons will be identified by means of the photon detectors described elsewhere in this chapter. Charged hadrons and muons will also register low pulse heights in these detectors. Charged particle identification will be made primarily on the basis of time-of-flight, TOF, measurements in conjunction with the output from a threshold Čerenkov detector and dE/dx information from the tracking chambers. The TOF signals will come from the barrel calorimeter and from a scintillator hodoscope located directly behind the Čerenkov detector. The designs of the scintillator hodoscope and the Čerenkov detector are described in this section, and their expected performance levels are discussed.

To illustrate the range of relevant momenta for this particle identification task, the π and K momentum spectra are shown on the plot of Figure 6.44 for the reaction

\[ \gamma p \rightarrow K^* \bar{K}^* p \]

where \( K^* \rightarrow K \pi \). The \( K^* \bar{K}^* \) are assumed to result from the decay of particle \( X \) where \( m_X = 2.2 \ GeV/c^2 \) and \( \Gamma_X = 0.80 \ GeV/c^2 \) and the photon beam energy is 9 GeV.

Also included on the plot of Figure 6.44 is the expected light yield, in terms of the average number of photoelectrons, \( N_{pe} \), for π mesons traversing 80 cm of C\(_4\)F\(_{10}\) gas with index of refraction \( n = 1.0015 \). The momentum threshold for π and K mesons are 2.5 and 9.0 GeV/c respectively and the light yield per radiator length is given by:

\[ \frac{dN_{pe}}{dx} = N_o \cdot \sin^2 \theta_c = N_o \cdot \left( 1 - \frac{1}{\beta^2 n^2} \right) \]  \hspace{1cm} (6.10)

and since \( n \approx 1 \), in the relativistic limit \( \beta \rightarrow 1 \):

\[ \frac{dN_{pe}}{dx} \approx N_o \cdot 2 (n - 1) \]  \hspace{1cm} (6.11)
6.5. PARTICLE IDENTIFICATION

Figure 6.44: The time of flight difference between π and K mesons and the number of photoelectrons from the Čerenkov counter as a function of momentum. Also shown are expected π and K momentum spectra for the K* K* final state. Assumptions and more details are given in the text.

\( N_o \) is the figure of merit of a Čerenkov counter taking into account all efficiencies in the system and for a counter of reasonably good design \( N_o \approx 90 \text{ cm}^{-1} \). Based on this, the average photoelectron yield for the Čerenkov counter will be about 21 in the relativistic limit. In the plot of figure 6.44 we assume this number to be 10.

Figure 6.44 also shows the time of flight difference between π and K mesons for the forward time of flight system assuming a flight path of \( L = 5 \text{ m} \). The time difference is given by:

\[
\Delta t = \frac{L}{c} \left( \frac{1}{\beta_K} - \frac{1}{\beta_\pi} \right)
\]

(6.12)

where \( c \) is the speed of light. To a good approximation:

\[
\Delta t \approx \frac{L}{2c} \frac{m_K^2 - m_\pi^2}{p^2} = \frac{1870}{p^2} \text{ps}
\]

(6.13)

with momentum \( p \) in units of GeV/c.
CHAPTER 6. THE GLUEX DETECTOR IN HALL D

Required Design Parameters

For the Čerenkov counter, assuming that the inefficiency for detection is given by $e^{-N_{\text{eff}}}$, then the efficiency for detecting pions exceeds 95% when the $\pi$ momentum is above 3 GeV/c. At this momentum the TOF difference is about 210 ps. For 95% ($3\sigma$) efficiency to separate pions and kaons with the TOF at this momentum, the time resolution, $\sigma_t$ should be less than about 70 ps.

6.5.1 Time-of-flight

Barrel Time of Flight Measurement

The design of the barrel calorimeter is dictated primarily by the available space inside the magnet and the method chosen for photon conversion. Charged particles emitted at large angles to the beam often have low velocity so even moderate time resolution is sufficient to distinguish pions from kaons. The lead/fiber design of the barrel calorimeter provides a large number of scintillator samples as a particle traverses the individual fibers. The KLOE collaboration has demonstrated [78] an RMS time resolution of 252 ps for minimum ionizing particles traversing 19 layers of lead and fiber. This value will be used as an estimate of the performance that can be achieved in the TOF measurement from the calorimeter in HALL D.

The forward time of flight system

In the forward region the TOF system will consist of two walls of scintillation counters oriented perpendicular to each other and located downstream of the Čerenkov counter and just upstream of the lead glass detector (LGD). The scintillator bars need to be 2 m long to cover the active regions of the Čerenkov counter and LGD. The bars will be read out at both ends with photomultipliers. The width of the bars is set by the requirement that the overlap of charged particles from the same event at the TOF in any one bar be acceptably small (< 2%). From Monte Carlo simulations of $\gamma p \rightarrow K^*\bar{K}^*p$ it was found that a 6 cm width satisfies the occupancy requirement. (We studied four reactions, but are most vulnerable to this one because of its low Q value.) Specifically we find a probability of 0.22% that two charged particles go through just one bar in both the front and back planes. The thickness of the scintillation bars, the dimension along the beam direction, is set by the requirement that sufficient light be produced to meet the time resolution requirements, while at the same time minimizing the amount of material in front of the LGD.
6.5. PARTICLE IDENTIFICATION

Prototype Studies

Extensive prototype studies have been carried out to optimize the TOF system design. Data using scintillation bars of various dimensions and manufacture and various phototubes were collected using a cosmic ray test facility at Indiana University. Data were collected in several data runs with hadron beams at the Institute for High Energy Physics (IHEP) in Protvino, Russia. During the data runs we also explored the possibility of using Čerenkov light in Plexiglas (non-scintillating) bars to exploit prompt Čerenkov light to build a TOF system. Results of the IHEP tests have been presented at various instrumentation conferences.

Cosmic Ray Test Facility

Figure 6.45 shows part of the cosmic ray test facility. A large light-tight box was prepared to accommodate a 2-m long scintillator bar and a cosmic ray telescope consisting of two small scintillation counters that can be positioned along the bar. The scintillation bar under test is read out at both ends with Phillips XP2020 PMT’s and their signals are read into separate channels of a TDC and ADC. Trigger electronics use signals from the telescope to define the passage of a cosmic ray particle and define the start signal for the TDC and gate for the ADC.

Measurements Made at IHEP

Several data runs testing TOF prototype modules were made at the IHEP accelerator. The setup for these runs is shown in Figure 6.46. The two bars under test were coupled to PMTs T1 through T4 at their ends. The bars could be moved transverse to the beam. We define x as the position of the center of the long scintillator relative to the beam with x=0 at the center of the bar.

The beam defining counters shown in Figure 6.46 are S1, S2, and S3. The cross sectional size of the beam was large compared to the 2 cm by 2 cm size of S2 and S3. S2 and S3 were each 1.25 cm thick and both coupled to an XP2020 phototube with a 5 cm air gap. S1 was not used for timing purposes, nor to define the effective size of the beam.

The first data run at IHEP was used to test 2-m long counters with square cross sections of 2.5 \times 2.5 \text{ cm}^2 and 5.0 \times 5.0 \text{ cm}^2. The scintillator is type EJ-200, produced by the Eljen Corporation. This scintillator has a decay time of 2.1 \text{ ns}, a bulk attenuation length of 4 \text{ m}, an index of refraction of 1.58, a peak in the emission spectrum at 425 \text{ nm}, and a light output equal to 64\% of that of Anthracene. The surfaces of two of the four long sides of each bar were
Figure 6.45: Part of the cosmic ray test facility showing a light-tight box inside of which is a 2-m long scintillator bar, read out at both ends, as well a trigger telescope with two small scintillation counters that can be positioned along the bar.

Figure 6.46: The setup for the beam tests at IHEP at Serpukhov.
Table 6.5: Time resolution for various phototubes.

<table>
<thead>
<tr>
<th>Phototube</th>
<th>$T_{av}$ Time Resolution (ps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.5 cm Bar</td>
<td></td>
</tr>
<tr>
<td>XP2020</td>
<td>102</td>
</tr>
<tr>
<td>FEU 115</td>
<td>172</td>
</tr>
<tr>
<td>Hamamatsu R5506</td>
<td>167</td>
</tr>
<tr>
<td>Hamamatsu R5946</td>
<td>102</td>
</tr>
<tr>
<td>5.0 cm Bar</td>
<td></td>
</tr>
<tr>
<td>XP2020</td>
<td>89</td>
</tr>
<tr>
<td>XP2020/UR</td>
<td>82</td>
</tr>
</tbody>
</table>

in contact with the casting form and had no other preparation. The other two long sides and the two ends of each bar were diamond fly-cut in order to minimize loses due to surface imperfections. A phototube was placed on each end of each bar. The two bars, with their phototubes, were placed in a light-tight box. The beam was a 3 to 40 GeV/c positive beam with variable energy.

Table 6.5.1 shows the results for average time resolution measured for various combinations of scintillation bars and PMTs. Figure 6.47 shows the variation of time resolution as a function of position of the beam along the bar ($x=0$ at the center) for the two types of bars.

In a later data run 2 m-long bars of cross sections $2.5 \times 6.0$ cm$^2$ were tested using a 5 GeV/c beam. A typical PMT pulse observed after a 40 m cable is shown in Figure 6.48. These signals went to constant fraction discriminators (CFD) to eliminate time corrections associated with variations of signal amplitude. Measurements using leading edge discriminators (LED) and Analog to Digital Converters (ADC) were also made. In this case a time vs. amplitude correction was made using measured signal pulse heights. Custom made Time to Digital Converters (TDC) with 26.5 ps least count were used for time measurements. The S3 signal was used as the common start and signals from the other beam counters and the bars under test were used as stop signals. The intrinsic time resolution of the electronics was 18 ps (r.m.s.) as measured by using the S3 signal to both to start and to stop the TDC. The measured time resolution of S2 and S3 was 70 ps.

Figure 6.49 shows the average time resolution as a function of the position of the beam along the 2 m long scintillator bar ($x=0$ at the center of the bar). In Figure 6.49a and figure 6.49b the open circles show resolution using a single
Figure 6.47: The average time resolution for a 2 m long scintillation counter read out at both ends with Phillips XP2020 PMTs as a function of position of a charged particle beam along the bar (x=0 at the center of the bar). Bars of square cross section 2.5 × 2.5 cm² and 5.0 × 5.0 cm² were tested.

bar and the closed circles show resolution using information from both bars. In (a) the beam passed through 2.5 cm of scintillator and in (b) through 6.0 cm of scintillator. In (a) and (b) a constant fraction discriminator was used and in (c) pulse height information was used to do the time-walk correction for the case when the beam passed through 2.5 cm of scintillator.

Using constant fraction discriminators the time resolution for two bars was measured to be less than 40 and 60 ps when particle cross 6.0 cm and 2.5 cm of scintillator respectively. The results obtained with leading edge discriminators and corrected for time walk effect were similar to those measured with CFDs.

**Conclusions**

Based on the results presented above, therefore, we have chosen the 2.5 cm thick, 6 cm wide bar for the TOF wall. As shown in Figure 6.49a, the time resolution for two bars of this size is 60 ps or less at all point on the bar – satisfying our design criterion.
6.5. PARTICLE IDENTIFICATION

Figure 6.48: A typical pulse a Phillips XP2020 PMT attached to a 2 m long scintillation bar after the signal passed through a 40 m delay cable.

In addition to optimizing the time resolution, a practical consideration in the choice of bar geometry is the ability to accommodate magnetic shielding for the approximately 200 G magnetic field in the vicinity of the XP2020s. For a 6 cm wide bar the phototubes can simply be attached to scintillator snouts and then surrounded by magnetic shielding; this cannot be done for bars less than 6 cm wide.

6.5.2 $dE/dx$ in the chambers

There will be a subset of the low momentum charged particles which will not reach a time of flight counter, or will reach them after spiraling so many times in the magnet that the TOF information will be very difficult to use. For these particles, $dE/dx$ information from the CDC chamber will be the primary source of identification. Fortunately, these particles all have momenta smaller than about 400 MeV, which is exactly where $dE/dx$ will work the best.

6.5.3 Čerenkov counter

TOF measurements alone will not provide particle identification above 3 GeV/c, and thus TOF does not suffice for typical reactions of interest. Therefore a threshold Čerenkov detector has been included in the HALL D design. The primary function of this detector is to signal the presence of pions over a large
Figure 6.49: Average time resolution as a function of the position of the beam along the 2 m long scintillator bar (x=0 at the center of the bar). In (a) and (b) the open circles show resolution using a single bar and the closed circles show resolution using information from both bars. In (a) the beam passed through 2.5 cm of scintillator and in (b) through 6.0 cm of scintillator. In (a) and (b) a constant fraction discriminator was used and in (c) pulse height information was used to do the time-walk correction for the case when the beam passed through 2.5 cm of scintillator.

part of the expected momentum range (see Figure 6.50).

Several radiator materials have been considered for the design. A pressurized gas radiator has the advantage of allowing one to match the index of refraction to the desired momentum range. A prototype of such a detector was developed for CLEO-III [79]. However this method requires the use of thick gas containers in the downstream detector region. This results in unwanted photon conversions and hadronic interactions, as well as safety concerns. Two atmospheric-pressure radiators were found to produce high acceptance rates: aerogel (n = 1.008), and C₄F₁₀ gas (n = 1.00153). The C₄F₁₀ gas radiator has been chosen for HALL D because it is has a threshold momentum of 2 GeV/c for pions, which complements the TOF system's useful range of 3 GeV/c and below. The kaon threshold of 9 GeV/c in this gas is nicely above the momenta that will be encountered in the experiment, overlapping less with the TOF
Figure 6.50: A schematic drawing of the HALL D Čerenkov detector system. The particles enter from the left into the gas volume in the center. The Čerenkov light is then reflected off the mirrors in the center (shown in dark) into the phototubes at the outer rim (shown as dark cylinders).

Gas-filled Čerenkov detectors have been used in many particle physics experiments. The original LASS spectrometer [67] used a freon radiator in a design similar to the one in HALL D. The primary changes we will make in the LASS design are the use of an environmentally friendly gas (freon is no longer available) and mirrors made of low-density carbon-fiber composite materials. The gas handling system will be patterned after a similar system now in use on the JLab CLAS spectrometer. The detector will be segmented into sixteen azimuthal regions, each housing a single mirror that focuses light onto its own photomultiplier tube. Light emitted into the region within 10 cm of the beam axis will not be collected in order to suppress accidental coincidences in the detector. A sketch of the optical design is shown in Figure 6.50. The minimum radiator thickness encountered by a particle traversing the detector is approximately 90 cm. The measured performance of the JLab CLAS Čerenkov detector was used to estimate the photoelectron yield of the HALL D design, adjusting for radiator length and the number of mirror reflections. This results in an expected average yield of 5.0 (3.3) photoelectrons for 5.0 (2.9) GeV/c pions. Particles that traverse thicker regions of the detector will register proportionately larger signals.
The optical design of the detector (two ellipsoidal mirrors) was chosen to produce a strong focus at the photomultiplier tubes. This produces small linear magnification and allows good light collection from the wide range of particle trajectories exiting the solenoid. Prototype mirrors were constructed and tested for their focal properties. These were found to be mechanically and optically stable after cutting to shape. Having two mirrors in the design also offers flexibility as to the placement of the photomultipliers. This freedom was used to place the axis of the tubes perpendicular to the ambient magnetic field. This was done to optimize the effectiveness of the passive magnetic shields surrounding the photomultipliers.

A finite-element analysis of the shielding requirements was performed with the FLUX-3D computer code. A four-layer shield with axial symmetry was found to produce adequate reduction in the magnetic field. The predicted transverse field at the photocathode is less than 0.1 gauss. Burle 8854 photomultipliers were chosen for their high detection efficiency and low noise level.

A Monte Carlo simulation of the Čerenkov detector efficiency was made for the events in the following reaction:

\[ \gamma p \rightarrow Xp \rightarrow K^{*}\bar{K}^{*}p \rightarrow K^{+}\pi^{-}K^{-}\pi^{+}p \]  \hspace{1cm} (6.14)

The geometry, mirror reflectivity, kinematics and photomultiplier response were modeled in the simulation, which yielded the detector efficiency as a function of pion momentum (see Figure 6.51).

### 6.5.4 Acceptance of the particle identification system

The overall acceptance of the particle identification system is determined by the performance of the TOF systems and the Čerenkov detector, and the effectiveness of constrained kinematic fitting. The latter allows one to compensate for incomplete particle identification in an event by determining the assignment that best agrees with energy, momentum conservation and strangeness conservation. For some reactions other constraints, for example the neutral pion mass, can be placed on the fit. Monte Carlo simulated events for reaction 6.14 were analyzed to determine the overall acceptance of the particle identification system. The events were generated using 9 GeV photons, and each event had 2 \( \pi^{0} \)'s and 2 \( K^{0} \)'s in the final state. All three detector systems were included in the simulation: TOF from the barrel calorimeter (\( \sigma = 250 \text{ ps} \)), TOF from the downstream hodoscope (\( \sigma = 80 \text{ ps} \)), and a 2.9 GeV/c effective threshold momentum for the Čerenkov detector. Proton identification was assumed to be 100 percent efficient. Smeared flight times, momenta and
6.5. PARTICLE IDENTIFICATION

Figure 6.51: Predicted pion detection efficiency as a function of average pion momentum. The solid histogram is for a one-photoelectron detection threshold and the dashed line is for a two-photoelectron threshold.

Path lengths were used in the calculations. Figure 6.52 shows the fraction of $\pi$'s, $K$'s, and $p$'s identified as $K$'s by a combination of the Čerenkov detector and the TOF wall. The left hand figure is for a gas index of $n = 0.0014$, while the right hand figure has a material index of $n = 1.0024$.

However, Figure 6.52 is not the entire story as far as correct identification goes. The TOF acceptance for charged tracks is determined by examining the flight time difference between $\pi$'s and $K$'s of the same momenta. If this difference is less than 3 times the $\sigma$ of the TOF detector, then the particle is said to be unidentified. This $3\sigma$ limit will suppress $\pi$ contamination in the $K$ signal by a factor of 25. The ambiguities in the particle identification arise from both the non-hermeticity of the detector as well as from inherent limitations of the TOF and Čerenkov systems. A given $\pi\pi KK$ event can have 0 to 4 particles incorrectly identified. Table 6.6 shows the percentage of all events having 0, 1, 2, 3 and 4 ambiguous particles for both the aerogel and the $C_4 F_{10}$ gas Čerenkov detector. With the proton identified, most events with either 0 or 1 ambiguous particle can be recovered using simply strangeness conservation. By using a kinematic fit, it will be possible to also recover most of those events where 2 particles are ambiguous. This leads to the results shown in Table 6.7 which shows the percentage of correctly reconstructed events as a function of the
Figure 6.52: The fraction of $\pi$’s, $K$’s and $p$’s from the reaction $\gamma p \rightarrow K^+ K^- \pi^+ \pi^- p$ as a function of the particle momentum. The TOF wall is assumed to have a resolution of 100 $ps$. The left hand plot has a Čerenkov index of $n = 1.0014$, while the right hand has $n = 1.0024$.

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>aerogel</td>
<td>15%</td>
<td>39%</td>
<td>33%</td>
<td>11%</td>
<td>1%</td>
</tr>
<tr>
<td>$C_4F_{10}$ gas</td>
<td>26%</td>
<td>43%</td>
<td>25%</td>
<td>5%</td>
<td>1%</td>
</tr>
</tbody>
</table>

Table 6.6: Percentage of $\gamma p \rightarrow K^+ K^- \pi^+ \pi^- p$ events with ambiguous tracks in the Hall D detector.

The number of ambiguous particles.

<table>
<thead>
<tr>
<th></th>
<th>0 or 1</th>
<th>0, 1 or 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>aerogel</td>
<td>52%</td>
<td>83%</td>
</tr>
<tr>
<td>$C_4F_{10}$ gas</td>
<td>66%</td>
<td>88%</td>
</tr>
</tbody>
</table>

Table 6.7: Percentage of events with $N$ ambiguous particles than can be correctly reconstructed using strangeness conservation and kinematic fitting. Events with 3 or 4 ambiguous particles are not resolved.

The variation of PID acceptance with TOF resolution is shown in Figure 6.53. It is important to keep this resolution as good as possible. The pure detector resolving power decreases rapidly with worsening timing resolution, and even though the combined results using kinematic fitting are less sensitive, the right plot shows a hint to a slope as timing resolutions get worse than 80 $ps$. 
Figure 6.53: The fraction of $K$'s from the $K^+K^-\pi^+\pi^-$ events which are correctly identified as $K$'s as a function of the timing resolution in the TOF wall. The left plot shows the identification using only the TOF and Čerenkov information, while the right figure is an expanded view around the expected TOF resolution using kinematic fitting as well as detector information.

### 6.6 Detector Integration

The assembly and integration of each of the detector subsystems into the GLUEX detector requires careful coordination and attention to many diverse issues. The magnetic field configuration outside the magnet dictates the location and orientation of standard PMTs and/or use of HPMTs. The field distribution can be affected by magnetic materials used for support structures such as iron and, therefore, care must be taken in choosing common materials for the various support systems. The magnetic field in the vicinity of the Čerenkov counter is estimated to be approximately over 1 $kG$ at the location of the HPMTs, 0.300 $kG$ and 0.160 $kG$ at the position of the PMTs for the forward LGD.

The mounting and assembly of detectors must allow for the delivery of services required for their operation, including cryogenics, electrical power, ventilation, gas connections for the Čerenkov and drift chambers, as well as high voltage and signal cables for all detectors. Moreover, access to each subsystem must be facilitated for purposes of maintenance or repair.

The detector sub-systems are displayed in Figure 6.1 and in Figure 6.54, whereas the general layout of HALL D showing all detectors extracted is shown in Figure 6.55. The cryogenic connections to the solenoidal magnet are brought in from the north-west corner of the building, opposite the ramp used for truck
access. This permits a large staging area in front of the door and minimal blocking of crane movement by the cryogenic lines. These lines can also be used to feed the cryostat used for the START-VERTEX as well as the liquid hydrogen target. The VLPCs operate at a temperature of between 6-9 K and are located in a dewar 4 to 5 m from the detector. Gas lines from external storage tanks can also be run along this common path to minimize obstructions for crane and assembly operations.

Electrical power will be most likely delivered in trenches in the floor from breaker panels located on the north wall of the building. Clean power will be provided to detector electronics using isolation transformers as close to the detector as possible. As an example, the estimated power consumption of the forward calorimeter is 30 KW. All detector frames will be connected to the building ground network both for safety and to minimize electrical noise.

6.6.1 Assembly

The solenoidal magnet will need to be re-assembled inside HALL D since it must be transported in sections from Indiana. The Čerenkov counter and forward calorimeter must also be assembled inside the HALL D building, since
the completed detector packages cannot fit inside the door. The assembly of
the LGD in the hall is quite natural. The BCAL, due to its modest size (4 m
long by \( \approx 1 \) m radius), may be assembled elsewhere and craned into the hall.
The clear opening for the door is 14 ft \( \times \) 20 ft. A scheme for locating and
aligning individual Čerenkov sections into the complete detector needs to be
worked out in detail. Both LGD and Čerenkov detector systems are expected
to ride independently on rail systems so as to facilitate access to the FDC and
the upstream HPMTs.

![Diagram](image)

Figure 6.55: Exploded view of detector showing the detector subsystems in
their extracted positions. The magnet does not move and detectors are inserted
both from upstream and downstream into their nominal positions for normal
operation.

### 6.6.2 Mounting

The BCAL will be mounted on the inside of the magnet and only the HPMTs
will be accessible during a regular maintenance period. The tracking system,
in turn, will be inserted or extracted using rails that are mounted on the inside
surface of the BCAL. The CDC will be inserted from the upstream end and the
FDC will be inserted from downstream with the Čerenkov and LGD retracted.
The START-VERTEX detector and targets will be inserted into the CDC from
the upstream end but mounted on an independent cantilever system.

The Čerenkov counter and forward calorimeter will be mounted on inde-
dependently movable support frames which can be moved in and out of their
nominal location for access to the FDC. The TOF detectors will be mounted
on the frame for the forward calorimeter. Each support structure will be self-
contained, including electrical power and the appropriate readout electronics.
Access platforms will be provided to allow easy access to the PMTs and readout electronics.

6.6.3 Survey

The locations of the drift chamber wires relative to each other and the magnetic field are the most critical alignment tasks for the experiment. The positions need to be known to better than 100 $\mu m$ and for ease of maintenance, the positions of the chambers should be reproducible at that level. In particular, the relative alignment of the CDC and FDC is very important and since these are inserted into the magnet from opposite directions the mating is blind. The current plan is to key the positions using pins and a rail support which is attached to the BCAL. Surveying is very important in assembling the detector, and survey checks will have to be done each time major components are moved for servicing.

6.6.4 Access

Ease of access to the detector for maintenance ensures short commissioning and debugging times. Our goal is to allow maintenance of all detector components in less than one day. In order to maintain or check the upstream BCAL PMTs, the UPV will have to be removed and the service platform must be designed in a way to allow access to PMTs both above and below the horizontal scattering plane of the detector. To service the CDC, the UPV, the target and START-VERTEX detectors must be moved out of the way. To access the FDC and/or the downstream BCAL PMTs, the Čerenkov and forward calorimeter must be moved on their rail systems, as shown in the exploded view in Figure 6.55. The readout electronics for all the systems will be accessible without having to move any detector component. The PMTs for the Čerenkov, TOF and LGD will be accessible by at most moving the forward calorimeter carriage.

Access to the collimator enclosure will in principle be easy, but radiation levels must be measured and deemed to be at a safe level prior to any access.

6.6.5 Interaction between subsystems

The detectors in the forward direction (Čerenkov, TOF and LGD) are relatively isolated mechanically and operate independently of other systems. The detectors inside the magnet, however, are in close proximity and mounted on the same mechanical frames that are anchored either on the BCAL or the solenoid.
Figure 6.56: Detector and upstream platform for service of the inner detector packages.

Therefore, cabling, power consumption, and access for maintenance must be coordinated carefully.

### 6.6.6 Cabling

All detector electronics will be located near the detector itself. This will minimize cable lengths and eliminate the need for large cable runs from the detector to electronic racks far from the detector. The racks of electronics servicing the inner detectors will be located on a platform upstream of the magnet with ample space for access. A possible Access Platform is shown in Fig.6.56 with the primary aim being that detectors can be operated both inside and outside the solenoid without making any disconnections. This implies that either the cabling for START-VERTEX detector, CDC and FDC will have enough slack so that they can be moved in or out of the magnet without any disconnections, or that the electronics will themselves move along with the detector elements. It is crucial that the detectors can be operated in the extracted position for testing and the installed position during normal operation without wiring changes.
Chapter 7

Readout Electronics

7.1 Overview

The goal of the GLUEX readout electronics system is to digitize and read out
the detector signals for level 1 trigger rates of up to 200 kHz without incurring
deadtime. A pipelined approach is required. The digitized information will
be stored for several $\mu$s while the level 1 trigger is formed. Multiple events
must be buffered within the digitizer modules and read while the front ends
continue to acquire new events.

Two basic types of readout electronics will be used in GLUEX, FADCs and
tDCs. Detectors which measure energy will be continuously sampled with flash
ADCs while detectors which require precise time measurements will use a multi-
hit TDC. No currently available commercial solutions exist. These boards will
be designed by our collaboration. Prototypes have been constructed, and are
being tested.

The number of channels in the GLUEX detector is not large enough to
justify the financially risky development of custom integrated circuits. Pro-
grammable logic devices are fast enough and available at reasonable cost.
Programmable logic also allows for optimization of the data path without
redesigning a printed circuit. ICs developed for other experiments will also be
used.

Electronics technology is constantly evolving, and the optimum solution
for the GLUEX detector depends on when funding becomes available and the
construction schedule. Presented here is a preliminary design which could be
implemented with currently available components.
7.2 FADCs for Calorimetry

The calorimeters will be read out with 8-bit, 250 MHz linear FADCs. The 250 MHz sampling clock will be derived from the 1499 MHz accelerator clock. This sampling rate and bit depth is well matched to the FEU84-3 PMTs used in the Forward Calorimeter, and to the hybrid PMTs used in the Barrel Calorimeter. Additional FADC channels will be used for gain matching and monitoring of the Photon Tagger, Start Counter, Čerenkov Detector, and Time of Flight PMTs.

![Graph](image)

**Figure 7.1:** **Left:** Digitized FEU84-3 pulse. **Right:** Resolution as a function of energy for simulated FEU84-3 PMT sampled at 8 bits, 250 MHz. LGD resolution is shown by dotted line. FADC samples are summed to determine energy.

Figure 7.1(left) shows an FEU84-3 PMT pulse digitized by the prototype FADC described in section 7.2.1. Note that the sum of the samples from 120 to 180 ns is 1429; for this PMT the 8-bit FADC is equivalent to a 10 or 11-bit conventional charge-integrating ADC. To address resolution concerns, simulations were performed to show that the proposed FADC provides an adequate measurement. Pulses measured with a digital oscilloscope were fitted to determine their functional form. The response of the FADC was simulated using this functional form and the time integral of the function was compared to the summed output of the simulated FADC for many pulses. Since the relationship between deposited energy and pulse height in this type of calorimeter is known, direct comparison of the resolution due to the FADC and the resolution of the calorimeter is possible. Figure 7.1(right) shows the result of this comparison. Clearly, above 0.15 GeV the resolution of the FADC is small compared with the intrinsic resolution of the calorimeter.
7.2. FADCs for Calorimetry

The FADCs will also give a measurement of the time a photon arrived at the calorimeter. Previous work [53, 54] indicates that a time resolution better than the FADC sampling interval can be achieved by fitting the FADC waveform. To study how well this time could be determined a “library” of pulses from phototubes of the type to be used was created using a digital oscilloscope with a 2.5 GHz sampling frequency. The leading edge of these sampled pulses were fitted to a 9th order polynomial to determine the location of various “features” of the pulses. The features considered were the time the pulse achieved 10, 25, 50, 75, 90 and 100% of its maximum value. These features carry the arrival time information of the pulses and were used as reference times.

To determine how well the FADC could determine the pulse arrival time, the samples from the digital oscilloscope (2.5 GHz) were averaged over 10 samples (to 250 MHz) and quantized to 8 bits. These transformed samples are what would be expected from the FADC system proposed here. Using only the bin containing the pulse maximum and the two samples preceding it and a simple algorithm, it was found that the 50% crossing time could be determined with a resolution of 160 ps compared to the time determined by the detailed fitting described above. This resolution is sufficient to determine if a pulse is in time with an event (rejecting background) or to determine the time of the event sufficiently well to select the beam “bucket” that initiated the event.

7.2.1 Prototype

A single channel prototype of the calorimeter FADC has been designed and built at Indiana University. A block diagram is shown in Fig. 7.2 and a photo in Fig. 7.3.

![Block diagram of prototype FADC board.](image)

Figure 7.2: Block diagram of prototype FADC board.
Figure 7.3: Photograph of prototype FADC board.

A differential amplifier inverts the negative PMT signal and shifts the voltage levels to match the input range of the digitizer integrated circuit. The digitization is performed by an SPT7721 integrated circuit manufactured by Signal Processing Technologies [80]. This IC costs about US$25 each in small quantities. An 8-bit value is produced internally every 4 ns; two samples are output every 8 ns (125 MHz).

All digital functions are performed in a Xilinx [81] XC2S50 programmable gate array. This IC costs about US$15 each in small quantities. A dual port RAM configured as a circular buffer stores the data for 8 microseconds. Upon receipt of a trigger signal the data from the time window of interest is copied to an output FIFO which can buffer the data from multiple events. This FIFO is interfaced to a 32 bit, 33 MHz PCI bus. More information on this prototype is available [82].

7.2.2 Additional requirements for final version

The final version of the calorimeter FADC board will include pipelined adders operating at the 125 MHz digitizer output clock which continuously sum the digitized information from all channels on a board. Additional pipelined adders will sum the information from all boards in a crate, and then sum the information from all the crates associated with a detector. The sum of all channels will be passed through a shift register giving a time history. Successive samples within a programmable time window will be summed, analogous to the gate.
width in a conventional charge sensitive ADC. This energy sum will be used in the level 1 trigger. A block diagram is shown in Fig. 7.4.

Assuming a 100 ns time window, each FADC channel will produce 25 bytes of data per level 1 trigger. In the final version of the FADC we will want to suppress the readout of channels with no data. The FADC data will be processed in real time to provide an energy and time measurement. We believe that the raw FADC data can be reduced to about 10 bytes per channel. This zero suppression and pulse shape processing may be done at the channel level in the gate array, at the board level, the crate level, the detector system level, or in some combination of these levels.

7.3 FADCs for Tracking

The Central Tracking Drift Chamber anodes will be read out with 8-bit, 250 MHz nonlinear FADCs. The digitizer will be preceded by a logarithmic amplifier which will compress a 10-bit dynamic range down to 8 bits. This additional dynamic range is required for the dE/dx measurement.

The Forward Tracking Drift Chamber cathodes will produce positive polarity signals. These signals are relatively slow, and may be sampled by 125 or possibly 62.5 MHz FADCs.

The adders for the energy sum will not be needed on the tracking FADCs.
7.4 TDCs

The Photon Tagger, Start Counter, Vertex Tracker, Forward Drift Chamber anodes, Čerenkov Detector, Barrel Calorimeter, and Time of Flight Wall will be read out by multi-hit TDCs.

7.4.1 Prototype

Such a high resolution pipeline TDC module has been developed for use at Jefferson Lab, and is designed to meet the requirements of current experiments, as well as to serve as a prototype for future experiments, including Hall D. The design is implemented as a VME-64x module. This bus standard was chosen because it is already in use at Jefferson Lab, has good (and evolving) data transfer capabilities, and reasonable channel densities are possible. A block diagram is shown in Fig. 7.5 and a photo in Fig. 7.6.

![Block diagram of prototype TDC board.](image)

unnamed

The module is built around the TDC-F1 integrated circuit from Acam-Messelelectronik GmbH [83], originally designed for the COMPASS experiment at CERN [84]. This chip costs about US$130 each in small quantities. It includes many features that will be useful in experiments at Jefferson Lab. This chip utilizes purely digital delay techniques to measure time. In normal mode the TDC-F1 chip provides 8 input channels with up to 120 ps resolution.
(LSB). In high resolution mode channels are combined in pairs to yield up to 60 ps resolution for 4 input channels. The dynamic range for measurement is 16 bits. The resolution of the chip is tunable about its nominal value. A PLL circuit adjusts the core voltage of the chip to compensate for temperature and supply voltage variation, assuring stability of the resolution value. On-chip buffering for input channels, triggers, and output data allows for multihit operation with nearly zero deadtime. The chip also has a complex trigger matching unit that can filter out hits unrelated to the input trigger. When enabled, only hits that are within a programmed timing window relative to the trigger time are kept.

The 8 TDC-F1 chips on our module provide 64 channels in normal mode, or 32 channels in high resolution mode. A 128K word deep FIFO is attached to each TDC-F1 chip to buffer its output data. The module can be set up to interrupt the crate controller after a programmable number of triggers have been received. During read out the module will provide a block of data associated with a programmed number of triggers, and then terminate the transaction. To enhance system performance a set of TDC modules may be read out as a single logical read using a multiblock read protocol. This involves passing a token between modules along a VMEbus daisy-chain line. In this setup, only the first module in the chain will generate the interrupt, and only the last module in the chain will terminate the transaction.

The TDC module is fabricated as a single 12-layer printed circuit board.
Six of these layers carry signals on 5 mil wide traces. Internal layers are organized in a stripline configuration and have a characteristic impedance of 50 ohms. High-speed ECL components are used for the front end. Logic in a single FPGA chip (484-pin BGA) controls the entire module. The high density of the design demands that surface mount components be installed on the front and back sides of the board.

![Figure 7.7: TDC performance in low resolution.](image)

![Figure 7.8: TDC performance in high resolution.](image)

### 7.4.2 Initial test results

The layout and power sections of the bare boards were tested and verified, and then the programmable logic IC using a ball grid array package was installed by industry. Programmable logic was loaded and tested successfully. We then proceeded with initial tests of the the F1 chip itself. The prototype was outfitted with a single F1 chip, corresponding to eight channels of low (normal) resolution, or four channels of high resolution. All channels were found to be operational and tested for performance. Timing signals were generated with a Highland V851 digital delay generator with a measured jitter of approximately 30 ps\(^1\). The time calibration at low resolution was found to be 115.1 ps/count (120 ps/count nominal) and 57.5 ps/count in high resolution (60 ps/count nominal). The time resolution of two typical channels are shown in Figs. 7.7 and 7.8 indicating \( \sigma = 69 \) ps in low resolution and \( \sigma = 59 \) ps in high resolution.

\(^1\)The V851 specifications for jitter is 25 ps.
Subtracting the contribution from the time generator we obtain 62 \( ps \) and 51 \( ps \) for the prototype performance in low and high resolution respectively. This is to be compared with the quoted rms resolution of the F1 chip of 40 \( ps \).

### 7.4.3 Additional requirements for final version

A common clock will be distributed to all TDC modules so that every channel has the same time calibration. It may be desirable to derive this clock from the accelerator clock, in which case the LSB resolution would be 125 \( ps \) for the standard version and 62.5 \( ps \) for the high resolution version. The Start Counter, Barrel Calorimeter, and Time of Flight detectors will require pipelined adders to implement a track count for use in the level 1 trigger. These adders may be part of the high resolution version of the TDC board, or on a separate board.

### 7.5 Discriminators and Amplifiers

Detectors which provide precise timing (Photon Tagger, Start Counter, Barrel Calorimeter, and Time of Flight counters) will require “constant fraction” discriminators. Ideally these discriminators would be built-in as part of the PMT bases. The Čerenkov detector, Forward Drift Chamber anodes and Vertex Tracker fibers can probably use conventional discriminators. For optimum performance the chamber discriminators should be mounted directly on the chamber itself, inside the solenoid. It may be possible to use the “ASD” ICs developed for the Atlas [85] detector. The Central Drift Chamber anodes and Forward Drift Chamber cathodes will need an amplifier to drive the FADC inputs. These amplifiers should be located on the chambers if possible.

### 7.6 Scalers and Latches

For compatibility with the FADCs and TDCs, any scalers and latches must also be pipelined. Upon receipt of a level 1 trigger, the scaler values must be transferred to an output buffer while the scalers continue to count. Latch patterns must also be transferred to an output buffer and later read out without interfering with incoming triggers. Unless a commercial solution becomes available, these boards will be designed by our collaboration.
7.7 High Voltage

The Forward Calorimeter PMTs will be powered by Cockcroft-Walton voltage multipliers [86] which will be built at Indiana University. This type of base provides for the very low power consumption necessary for such a tightly packed array and is controlled over a serial communication link. The Barrel Calorimeter, Čerenkov, Time of Flight, and Start Counter PMTs may be powered by similar circuitry. These PMT bases need built-in discriminators if possible, as noted in section 7.5. The Tracking Chambers will probably be powered by commercial HV power supplies with sensitive current monitoring.

7.8 Packaging

The FADC circuit requires about 50 $cm^2$ of board space and adjacent channels will need to be about 2 - 3 $cm$ apart. This implies a density of about 8 channels on a 6U board or possibly 16 channels on a 9U board.

In the low resolution (120 $ps$) version of the TDC 64 channels fit on a 6U board. This version of the TDC is used for the Forward Drift Chamber anodes, Vertex Tracker fibers, and the Čerenkov detector.

The Photon Tagger, Start Counter, Barrel Calorimeter, and Time of Flight counters require the high resolution (60 $ps$) version of the TDC. This version of the TDC has 32 channels per 6U board.

Assuming a maximum of 20 6U boards in a crate, and 4 crates in a rack, table 7.1 summarizes the space required.

The readout electronics will be located as close to the detector as possible to minimize signal cable runs. Note that the Tagger electronics will be located in a separate building 80 $m$ upstream of the main detector. The Time of Flight and Forward Calorimeter electronics will be downstream of these detectors. Cabling from detectors inside the solenoid will exit at the upstream and downstream ends of the magnet and connect to nearby electronics. Fiber optic cables will transport the data from the readout processors to the level 3 trigger processor farm in the GLUEX counting house.

7.9 Readout Bus

FASTBUS crates are no longer being manufactured, and FASTBUS is not being considered for GLUEX. CAMAC crates are fairly slow and have limited board space and power available. Some legacy devices like discriminators,
### Table 7.1: A summary of the electronics channels and space required.

<table>
<thead>
<tr>
<th>Board type</th>
<th>Detector</th>
<th>Channels</th>
<th>Modules</th>
<th>Crates</th>
<th>Racks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linear FADC</td>
<td>Photon Tagger Counters</td>
<td>250</td>
<td>32</td>
<td>2</td>
<td>1/2</td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Start Counters</td>
<td>10</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Barrel Calorimeter</td>
<td>576</td>
<td>72</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Cerenkov Detector</td>
<td>38</td>
<td>5</td>
<td>1/4</td>
<td></td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Time of Flight Counters</td>
<td>320</td>
<td>40</td>
<td>2</td>
<td>1/2</td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Forward Calorimeter</td>
<td>2200</td>
<td>275</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Linear FADC</td>
<td>Upstream Veto</td>
<td>21</td>
<td>3</td>
<td>1/4</td>
<td></td>
</tr>
<tr>
<td>Logarithmic FADC</td>
<td>Central Drift Anodes</td>
<td>3360</td>
<td>420</td>
<td>21</td>
<td>6</td>
</tr>
<tr>
<td>Positive FADC</td>
<td>Forward Drift Cathodes</td>
<td>5760</td>
<td>720</td>
<td>36</td>
<td>9</td>
</tr>
<tr>
<td>120 ps TDC</td>
<td>Vertex Tracker Fibers</td>
<td>2000</td>
<td>32</td>
<td>2</td>
<td>1/2</td>
</tr>
<tr>
<td>120 ps TDC</td>
<td>Forward Drift Anodes</td>
<td>2880</td>
<td>45</td>
<td>3</td>
<td>3/4</td>
</tr>
<tr>
<td>120 ps TDC</td>
<td>Cerenkov Detector</td>
<td>38</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Photon Tagger Counters</td>
<td>250</td>
<td>8</td>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Polarimeter</td>
<td>2048</td>
<td>64</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Start Counters</td>
<td>10</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Barrel Calorimeter</td>
<td>576</td>
<td>18</td>
<td>1</td>
<td>1/4</td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Time of Flight Counters</td>
<td>320</td>
<td>10</td>
<td>1</td>
<td>1/2</td>
</tr>
<tr>
<td>60 ps TDC</td>
<td>Upstream Photon Veto</td>
<td>21</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td>94</td>
<td>24</td>
<td></td>
</tr>
</tbody>
</table>

VME is popular at Jefferson Lab and the TDC prototype is constructed on a VME64x card. Compact PCI is used extensively in the telecommunications industry and can be driven directly by typical FPGA ICs without the need for bus interface ICs. Predefined PCI interface “cores” are available, minimizing design time. One disadvantage of cPCI is that bridges are required for a system with more than 8 slots, although commercial bridges which consume no slots are available.

VXI and PXI are “instrumentation” extensions to VME and cPCI. Shielding, triggering, clock distribution, and additional power are added to the basic bus standard.

The FADCs require a low skew fanout of the 250 MHz clock, a synchronization signal, and the level 1 trigger. The need to form a digital global energy sum for the level 1 trigger will probably drive the choice of packaging for the
CHAPTER 7. READOUT ELECTRONICS

calorimeter FADCs. Some sort of custom backplane will be required to support the trees of adders which form the energy sum and track counts.

The telecommunications industry is moving towards “Switched Serial Fabrics.” This adds a high speed serial connector to the backplane which can support Ethernet and other high speed serial technologies. For VME the applicable standard is VX5 (VITA 41) and for cPCI the standard is cPSB (PICMG 2.16). For a 16 channel FADC module producing 25 bytes per channel per level 1 trigger; a level 1 trigger rate of 200 kHz; and a 2% occupancy the data readout bandwidth required for a module is 16 Megabits per second, well within the capability of a 100baseT Ethernet connection.

7.10 Construction

Indiana University has experience building large electronic systems for experiments at Fermilab, Brookhaven, and Jefferson Lab. The GLUEX experiment is larger and more complex than past experiments and will require the development of new techniques. High reliability is crucial to the success of the GLUEX experiment. We plan to begin long term tests of GLUEX electronics as soon as they are produced giving early identification of problems and failure modes.

Producing electronics assemblies in house has several advantages over having a commercial firm doing the assembly. To achieve the lowest cost, a commercial service would assemble a large batch all at once. This risks learning about problems after it’s too late to change anything. Assembling smaller batches in house allows immediate feedback to the assembly process.

The lifetime of the GLUEX experiment will be long enough that we must plan for maintenance and repair of the custom electronics. Sufficient spare parts must be purchased at construction time to avoid the risk of a component manufacturer discontinuing some crucial part. Spreading the purchase of components over too long a time also risks some components becoming unavailable.

We plan to make use of robotic electronic assembly technology both for initial construction and for replacing defective components. Such a device [87] can selectively install and remove components without disturbing nearby devices. This would facilitate building a board in stages and testing partial assemblies, a technique especially useful in producing the Cockcroft-Walton PMT bases.
7.11  Manpower

Core manpower exists at Jefferson Lab and Indiana University and is sufficient for preliminary R&D studies. However, actually building, commissioning and running the GLUEX electronics will require additional manpower both at Jefferson Lab and at collaborating institutions.

There are several areas where additional collaborators with electronics expertise would be welcome. The VLPCs proposed for the Vertex Tracker scintillating fiber readout are an unusual technology, and no experience exists within the collaboration. Constant fraction discriminators for the detectors which produce precise times need to be developed and integrated into the PMT bases. The discriminators and preamps for the Tracking drift chambers will need to be adapted from other experiments. Algorithms for reducing the FADC data volume need further development.
Chapter 8

Rates, Trigger and Data Acquisition

8.1 Expected rates

8.1.1 Overview

We estimate trigger and background rates in GlueX using measurements of the hadronic cross section combined with the CLAS experience. The hadronic rate between any two photon energies $E_1$ and $E_2$ can be written as

$$ R = \int_{E_1}^{E_2} n\sigma(E) \frac{dN}{dE} dE $$

where $n$ is the number of target protons per unit area, $\sigma(E)$ is the hadronic cross section as a function of energy, and $dN/dE$ is the photon energy spectrum. The photon flux is composed of a coherent and incoherent sum as detailed in Chapter 4. Background rates are dominated by the broad-band incoherent flux. The signal rates result from the photon flux in the coherent peak, which will depend on the radiator crystal structure and its orientation. The coherent peak will be optimized to the specific physics program. For our rate estimates, we use the typical case for the flux computed on a diamond radiator with the coherent peak at $E_\gamma = 9 \text{ GeV}$.

Both coherent and incoherent fluxes are proportional to the electron beam current and radiator thickness. Multiplying the number of electrons per second by the radiator thickness in radiation lengths gives the product $N_0$ which we will use in the following calculations. For conditions which we will refer to as “low intensity” (300 nA beam on a $10^{-4}$ radiator), $N_0 = 1.9 \times 10^8 / \text{s}$. For the coherent peak at 9 GeV the tagged photon flux between 8.4 and 9.0 GeV is
Figure 8.1: Total cross section for $\gamma p \rightarrow \text{hadrons}$ as a function of photon energy.

$R_{\text{tag}} = 0.14 N_0$. The average tagging efficiency over this interval is 0.375, so the tagged photon flux on target is $1.0 \times 10^7$/s. “High intensity” running, where the tagger becomes ineffective as part of the level 1 trigger, nominally corresponds to $N_0 = 1.9 \times 10^9$/s and yields $10^8$/sec tagged photons on target.

The total hadronic $\gamma p$ cross section\footnote{We use measured cross sections [88, 89] with actual data obtained from the Durham Data Base [90]} is plotted in Fig. 8.1. For the experimental conditions defined above and a 30 cm liquid hydrogen target, the total hadronic rate in the detector is

$$R_0 = 2 \times 10^{-1} N_0$$

and a tagged hadronic rate

$$R_T = 7.4 \times 10^{-6} N_0$$

For low intensity, the expected total hadronic rate is 37 kHz and the tagged hadronic rate is 1.4 kHz.

### 8.1.2 Trigger elements

We make some rudimentary assumptions about the trigger elements in order to estimate various rates. These assumptions are discussed further in the
8.1. **EXPECTED RATES**

Trigger section of this document. Initial commissioning of the detector at low rates will use a level 1 trigger to select events of interest. At higher rates a sophisticated level 3 software trigger \(^2\) is required. We concentrate here on discussion of rates at lower photon beam fluxes.

The trigger consists of coincidences between several counter elements of the detector. It must select the tagged hadronic rate in the presence of accidentally coincident backgrounds. The first trigger element is the photon tagger, essentially a segmented scintillation counter. The rate in this counter is determined by \(N_0\), which is controllable (within limits) by the experiment.

The second trigger element is the start counter/vertex chamber. This detector package will provide position and timing information with sufficient resolution for track reconstruction. In comparing the demands of the GLUEX start counter to the CLAS experience, it is useful to note that the GLUEX target is inside a solenoidal magnetic field which will protect the start counter from the flux of low-energy Compton scattered electrons emerging from the target. The CLAS start counter does not enjoy this protection.

The tagger and start counters are small, and are therefore the best candidates for determining the precise event timing. For this discussion, we will assume that coincidences between them can be identified within a time window \(\Delta T_1 = 15\, \text{ns}\).

Interesting events will have particles in the final state other than the one that satisfied the start counter requirement. These particles may be energetic, forward-going charged particles, forward or large angle photons, and/or charged particles with sufficient transverse momentum to reach the bore of the solenoid. Any particles of this type will be registered in other elements of the detector and these signals can be used as further requirements in the trigger. This refines the loose interaction definition given above. We refer to this collection of signals as the global level 1 trigger. As its elements are counters of extended size, we take a coincidence time window \(\Delta T_2 = 100\, \text{ns}\) when the global level 1 trigger is required.

### 8.1.3 Accidental rates

The rate of interesting events given by Eq. 8.2 is 1.4 kHz \((N_0 = 1.9\times 10^8/\text{s})\) and 14 kHz \((N_0 = 1.9\times 10^9/\text{s})\) for low and high intensity beams respectively. However, various other processes will form accidental coincidences at the different trigger stages, and we need to recognize these. It is most important that these do not form the bottleneck for the data acquisition system, regardless of

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\(^2\)We are reserving level 2 for a possible intermediate level hardware trigger.
our ability to reject them offline.

We consider two sources of accidental background. They are not entirely mutually exclusive, but we consider them separately for ease of explanation. The first \( (A_1) \) of these comes from purely random time coincidences between the trigger elements, in which case we compute the time overlap based on the various counter singles rates. The second \( (A_2) \) is more “physical”, considering hadronic photoproduction that is outside the tagging range, but in accidental coincidence with the tagging system.

First consider purely random coincidence events. A coincidence between the tagger and start counter loosely defines an interaction in the target. The rate \( A_0 \) of this coincidence is given by

\[
A_0 = S R_{\text{tag}} \Delta T_1
\]

where \( S \) is the total rate in the start counter. Based on the experience in CLAS, we take \( S = 0.03 N_0 \), scaled using appropriate factors for collimation and beam intensity. This is most certainly an upper limit because of the solenoidal shielding effect. For \( R_{\text{tag}} = 2.7 \times 10^7 / s \) we find \( A_0 = 2.3 \times 10^6 / s \), considerably larger than the tagged hadronic rate \( R_T = 1400 / s \). Further refinements are achieved by the global level 1 trigger.

The rate of the global level 1 trigger, \( f_{L1} \times R_0 \), is taken to be the total hadronic rate\(^3\) reduced by the rate for single pion production for \( E_\gamma \leq 0.5 \) GeV \( (f_{L1} = 0.5) \). A loose trigger which uses a charged particle track count in the start counter and requires neutral energy in the barrel and/or forward calorimeter (see Section 8.2.2 below) should easily be able to eliminate these low energy events. The accidental rate using both the interaction and global level 1 triggers is

\[
A_1 = A_0 f_{L1} R_0 \Delta T_2 = S f_{L1} (0.28 \times 10^{-4}) N_0^2 \Delta T_1 \Delta T_2 \quad (8.4)
\]

where we have substituted from Eqs. 8.1 and 8.3 and used \( R_{\text{tag}} = 0.14 \times N_0 \). The second accidental background comes from true hadronic events, and therefore would pass the global level 1 trigger. They are out of time with the precise RF signal, but that is much smaller than the online resolving time \( \Delta T_1 \) of the interaction coincidence. Ignoring the “true” events that are part of this rate, one calculates

\[
A_2 = f_{L1} R_0 R_{\text{tag}} \Delta T_1 = f_{L1} (0.28 \times 10^{-4}) N_0^2 \Delta T_1 \quad (8.5)
\]

In order to evaluate the total accidental contribution numerically, correlations must be taken into account. This reduces the sum of the above estimates.

\(^3\)The cosmic-ray rate is small and has been neglected.
For \( N_0 = 1.9 \times 10^8/s \), the accidental contribution to the trigger is 7.3 kHz, and the tagged hadronic rate is \( R_T = 1.4 \) kHz. We note that as the photon flux increases, the start counter and tagger lose their effectiveness in reducing trigger rates, so the trigger rate asymptotically becomes proportional to the hadronic rate. At higher currents, a DAQ system with a software level 3 trigger is required. A summary of the rates is shown in Fig. 8.2 as a function of electron beam current.

### 8.1.4 Rates in tracking chambers

At the high photon flux anticipated for GLUEX, one concern is that the occupancy rates in the drift chambers may be too high to allow reconstruction. In order to estimate these occupancies, a test of high intensity running with photons was performed in the CLAS detector.\(^4\) Measurements were taken at 10, 80, 250 and 320 nA with a \( 10^{-4} \) radiator, and rates were measured in the forward TOF scintillators (7.5-12.5 deg), the electromagnetic calorimeter (8-45 deg), and the drift chambers. The drift chamber occupancies at the highest current (320 nA) are given in Table 8.1.

<table>
<thead>
<tr>
<th>Beam</th>
<th>Region 1</th>
<th>Region 1</th>
<th>Region 2</th>
<th>Region 2</th>
<th>Region 3</th>
<th>Region 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Photon</td>
<td>2.3%</td>
<td>2.3%</td>
<td>0.3%</td>
<td>0.4%</td>
<td>0.7%</td>
<td>0.9%</td>
</tr>
</tbody>
</table>

Table 8.1: Drift chamber occupancies for each superlayer (in percent) for run 21998 at the maximum beam current of 320 nA (logbook entry #7031).

Although the conditions of the test did not duplicate precisely the conditions expected in GLUEX, reasonable estimates can be made by appropriate scaling. In Table 8.2 we compare the differences in target, collimation and beam energy. As the majority of background results from lower energy photons, we assume the energy dependence of the measured rates is small. The rates are scaled by a factor of 1.7 (ratio of target lengths) and the beam current is scaled up by a factor of 5.33, which is the expected collimation ratio. The drift chambers in region 1 are completely unshielded by any magnetic field in CLAS, whereas the drift chambers in region 2 are shielded by the field of the CLAS torus. The 2.2 T solenoidal field for GLUEX is expected to be at least as effective as a shield as the CLAS torus. Therefore, we expect the

\(^4\)This information is taken from CLAS-NOTE-2000-004 High-Rate-Test by Elton Smith.
Figure 8.2: Estimated rates as a function of electron beam current. Plotted is the total hadronic rate and the estimated trigger rate, which is the sum of accidental coincidences and the tagged hadronic signal.
occupancies in the GLUEX drift chambers to be as low or lower than those in CLAS for comparable granularity.

<table>
<thead>
<tr>
<th></th>
<th>Hall B Test</th>
<th>Hall D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beam Current</td>
<td>80 nA → 320 nA</td>
<td>300 nA → 3 μ A</td>
</tr>
<tr>
<td>Radiator</td>
<td>10^{-4}</td>
<td>10^{-4}</td>
</tr>
<tr>
<td>Collimation keeps</td>
<td>80%</td>
<td>15%</td>
</tr>
<tr>
<td>Target Length</td>
<td>18 cm</td>
<td>30 cm</td>
</tr>
<tr>
<td>Beam Energy</td>
<td>2.4 GeV</td>
<td>12 GeV</td>
</tr>
<tr>
<td>Trigger</td>
<td>Restricted</td>
<td>Open</td>
</tr>
</tbody>
</table>

Table 8.2: Comparison between conditions in Hall B during high rate test and anticipated running parameters for GLUEX. A current of 3 μ A in GLUEX corresponds to $10^8$ photons/s in the coherent peak.

Extrapolating measured occupancies in region 2 to a current of 3 μ A (GLUEX with $10^8$ photons/s in the coherent peak), we expect an occupancy of 0.6%. The rates are plotted versus electron current scaled to GLUEX in Figure 8.1.4. This is well below the typical operational limits of 2.3% imposed for the region 1 drift chambers in CLAS during electron beam running, a rate at which tracks can still be reconstructed with reasonable efficiency. We note that the extrapolated rates in region 1 for a beam current of 3 μ A is approximately 5%, exceeding usual operational limits by a factor of 2, but this figure is for a configuration which is completely unshielded by any magnetic field whatsoever and thereby represents an absolute maximum to the expected rates. We note that the operation of a polarized target in Hall B (which replaces the mini-toroid with a solenoidal field) allows running at twice the normal luminosity. Thus we expect that for comparable segmentation, raw rates in the GLUEX detector at the maximum design current will be similar to the current experience with CLAS. The conclusion is that the GLUEX detector should be able to handle rates up to $10^8$ photons/s.

8.2 Trigger

8.2.1 Overview

In order to achieve the roughly 20-1 reduction in event rate, GLUEX will use a two-stage trigger, combining a hardware-based level 1 trigger with a software
Figure 8.3: Drift chamber occupancies (scaled by target thickness $= 1.7$) plotted versus beam current (scaled by collimation factors $= 5.33$) expected for HALL D operation. The drift chambers in region 1 (squares) are completely unshielded by any magnetic field in CLAS, whereas the drift chambers in region 2 (triangles) are shielded from backgrounds by the main torus field. The nominal low current operation in GLUEX ($10^7$ photons/s in the coherent peak) corresponds to 300 nA. The 2.2 T solenoidal field for GLUEX is expected to be at least as effective as a shield as the CLAS torus.
8.2. TRIGGER

(reconstruction) based level 3 trigger. An essential feature of the GLUEX design is to build pipelining into the entire trigger, digitizer, and data acquisition systems at the outset. This has the twin virtues of allowing adequate time for the level 1 trigger to do its job, while eliminating signal degradation involved in delaying the signals while the trigger operates. Pipelining in this way also allows us to upgrade from initial photon fluxes of $10^7$ photons/sec to eventual fluxes of $10^8$ photons/sec without any significant changes to the trigger/DAQ architecture. Eliminating conversion deadtimes will allow us to acquire events which occur very close together in time.

Figure 8.4 shows a schematic of the implementation of the GLUEX level 1 trigger. The level 1 trigger makes a decision based on detector elements which

![Diagram of the GLUEX trigger](image)

Figure 8.4: A schematic diagram of the GLUEX trigger.

measure hadronic multiplicities (track counts) and energies. In the schematic shown, the start counter and barrel calorimeter and forward TOF detectors provide the track count while the barrel and forward calorimeters determine the energy. A tight tagger OR/start counter coincidence is used as input to the level 1 trigger for low photon fluxes of $\approx 10^7$ photons/sec.

For high photon fluxes ($\approx 10^8$ photons/sec), the tagger OR/start counter coincidence is not a useful requirement, and the level 1 trigger will probably
only be able to cut the rate down from 385 KHz to around 180 KHz. Most of this background comes from multi-pion events caused by untagged (low energy) photons. In order to reduce this rate by a factor of 10, a very accurate reconstruction of the photon energy is required. Because of the complexities involved in accurately determining track momenta and then linking information from the different detectors, we believe the best approach is to use a software level 3 trigger embedded in the DAQ architecture, rather than to build a series of specialized level 3 trigger processors. This level 3 trigger will do a simplified full reconstruction of the event, using all of the data, in order to throw out events from low energy photons.

8.2.2 Level 1 trigger

The level 1 trigger consists of five subsystems, and a global trigger processor (GTP) which combines these five outputs into the global level 1 trigger. Each of the subsystems continuously (via a digital pipeline) computes a parameter, then compares it against a number of programmed value/function pairs. The trigger pipeline would sample input data at the rate of the FADC clock (250 MHz) or possibly at half that rate (125 MHz). A value function pair might be an energy value and a $<, =, >$ function. When any of the value/function requirements is satisfied, the subsystem sends a timestamped subsystem event report (SER) to the GTP. The GTP is programmed with a number of different level 1 trigger configurations, each combining different value/function pairs from the subsystems, along with a trigger coincidence window (TCW) specifying the maximum time window for coincidence of the different trigger requirements.

The five level 1 trigger subsystems are:

1. **A track count** - obtained from the start counter. The start counter discriminator signals are used to create the prompt OR for coincidence with the tagger, but are also sent into a *track count pipeline* to determine the number of tracks. Two different track counts may be programmed, each with a $<, =, >$ criterion attached.

2. **A track count** - obtained from the barrel calorimeter. The discriminator signals from the central calorimeter are sent into another *track count pipeline* which determines the number of tracks. This pipeline runs synchronously with the start counter track count pipeline. Two different track counts may be programmed, each with a $<, =, >$ criterion attached.
3. **An energy sum** - obtained from the barrel calorimeter. The barrel calorimeter will be digitized by 8 bit, 250 MHz flash ADCs (FADC). All channels are then digitally added together (in a pipeline tree) to form the barrel calorimeter energy sum. The energy sum then passes through a shift register thus making available a time window. Successive samples within this time window are added together. This is analogous to the gate width in a conventional charge sensitive ADC. Two different energy values may be programmed, each with a <, =, or > criterion attached.

4. **A track count** - obtained from the forward TOF. Discriminator signals from the forward TOF are sent into a *track count pipeline* which determines the number of tracks. This pipeline runs synchronously with all the other level 1 pipelines. Two different track counts may be programmed, each with a <, =, or > criterion attached.

5. **An energy sum** - obtained from the forward calorimeter. This sum is constructed in the same manner as for the central calorimeter, except that the selection of which digitized analog sums are added together to form the forward energy sum, is programmable. Two different energy values may be programmed, each with a <, =, or > criterion attached.

As mentioned above, the GTP may be programmed with several different triggers. Programming a single trigger means selection of

1. Either a minimum, maximum, or exact number of tracks in the start counter.

2. A minimum, maximum, or exact number of tracks in the barrel calorimeter.

3. A minimum, maximum, or exact number of tracks in the forward TOF.

4. A minimum or maximum for the global energy in the barrel calorimeter.

5. A minimum or maximum for the global energy in the forward calorimeter. Certain areas might be programmed out of this sum.

6. The appropriate boolean combination of elements 1-5.

The trigger will have the capability to have at least eight simultaneously defined triggers. This trigger is very flexible and can be programmed to be very loose (say one track in the start counter) or very tight and complex (specific track counts and energy thresholds in each detector). Examples of triggers which can be programmed in this model include:
1. At least two tracks in the start counter AND at least one track in the downstream TOF.

2. At least one track in the start counter AND a minimum energy in the downstream calorimeter.

3. At least two tracks in the start counter AND at least one track in the barrel calorimeter AND a minimum requirement of energy in the barrel calorimeter AND a minimum requirement in the forward calorimeter.

All subsystems will run synchronously and will be timed so that the time stamps from average momentum tracks ($\sim E_{\text{beam}}/3$) will match at the GTP. Higher and lower momentum tracks will be slightly out of time, but this effect should be less than 20 $\text{ns}$, and this is compensated for by programming the TCW value. The synchronous output of the level 1 trigger will then be ANDed with the coincidence of the tagger OR and the start counter OR. This allows the timing to be determined by the tagger and start counter, and removes the synchronous nature of the trigger.

The rate of the global level 1 trigger, $f_{L1} \times R_0$, is taken to be the total hadronic rate$^5$ reduced by the rate for single pion production for $E_{\gamma} \leq 0.5$ $\text{GeV}$ ($f_{L1} = 0.5$). A loose trigger which uses a charged particle track count in the start counter and requires neutral energy in the barrel and/or forward calorimeter should easily be able to eliminate these low energy events. The resultant level 1 trigger rate is about 180 $k\text{Hz}$. We note, however, that 80% of the hadronic rate comes from photons with energies below 2 $\text{GeV}$. This energy cut, which would require a more sophisticated trigger, would reduce the level 1 rate to 70 $k\text{Hz}$.

8.2.3 Trigger simulation

As mentioned above, background events are typically due to low energy photons, resulting in low energy events. Not only are these background events lower in energy, but they are also less forward, due to reduced Lorentz boost. Thus, good events typically deposit a larger fraction of their energy in the forward calorimeter, and have more tracks and hits in the forward time-of-flight. The goal of the Level 1 trigger is to use these differences to cut as large a fraction as possible of the background events, while minimizing the number of good events lost. The goal for the data reduction in the level 1 trigger is to

---

$^5$The cosmic-ray rate is small and has been neglected.
remove at least 50% of the background events, without losing more than 0.5% of the good events.

In order to test the the trigger, the six reactions listed in Table 8.3 were simulated and studied. The simulated events include two low energy delta production channels, and four interesting physics channels at low (background) and high energies. Reaction events were generated using Genra [66]. After generation the events were then run through HDGeant [91] for simulation. This provided the necessary data needed. For each reaction 10,000 events were generated giving 120,000 events.

A function of the form given in Eq. 8.6 was used as the basis for deciding cuts. When the calculation is less than Z the event is cut. A genetic algorithm was used to optimize the coefficients and Z. The fitness function was weighted such that keeping good events was given a higher score than cutting background events. If good events were cut then it would be penalized and if it cut too many then the score received was zero. As shown in Table 8.3 the best set of coefficients cut nearly all of the delta’s and most of the low energy background events. On average 72% of the background events are cut, while no single good event channel lost more than 0.5%.

\[
Z \geq A \times [\text{NumberTracksForwardTOF}] + B \times [\text{EnergyForwardCal}] + C \times \frac{[\text{EnergyForwardCal} + 1]}{[\text{EnergyBarrelCal} + 1]}
\]  

(8.6)

8.3 Data acquisition

8.3.1 Overview

The GLUEX data acquisition system is being designed to accept a 200 KHz Level 1 input rate, and will be pipelined so as to incur no deadtime. Front-end boards will continually digitize and store several microseconds worth of data to allow time for the Level 1 trigger decision. When a Level 1 accept arrives the boards will extract the appropriate time slice of data from the digitizing memory and move it into a large secondary memory store. Readout controllers will collect data from many boards over a backplane, then transmit the data to event building processors over a network. Note that the readout controllers likely will not need to run a hard real-time operating system (e.g.
Table 8.3: Trigger cut rates for reactions and their energies.

VxWorks) due to the large memories on the digitizing boards, an important simplification.

Complete events will be shipped from the event builders via a network to a large farm of Level 3 processors. The Level 3 farm will reduce the event rate by approximately a factor of 10 before shipping the remaining events to event recording processors, which will then write the events to a staging disk in preparation for transfer to tape. We are designing the system to handle a recording rate of 100 Mb/s. During initial running at low luminosity (10^7) this system will be able to record all events to disk, and no Level 3 rejection will be needed.

Most of the hardware components needed to build the DAQ system described above are available now or will be available soon, so there should be no problem finding hardware a few years from now. The main challenge will be to develop the DAQ, online, monitoring, and controls software.

8.3.2 Data flow and rates

GLUEX will have approximately 12500 FADC channels. Assuming a typical occupancy of 2%, a 250 MHz, 8-bit FADC, a time window of 100 nanoseconds, and readout of the full time window, the total amount of FADC data would potentially be: 12500 channels * 0.02 (occupancy) * 25 bytes/channel = 6.25 Kbytes per event.
8.3. DATA ACQUISITION

The 25 bytes/FADC channel will be used to extract an energy and a time signal. Previous work [53, 54] indicates that a time resolution better than the FADC sampling interval can be achieved by fitting the FADC waveform (see also Chapter 7). Thus we plan to reduce the FADC data to an energy, time, and channel identifier in real-time using special on-board hardware. The amount of data per hit will drop from 25 bytes to 10 bytes per FADC channel, thereby lowering the total FADC data to a more manageable 2.5 Kbytes per event.

In GLUEX there will be approximately 8000 TDC channels so the data volume for the TDCs will be: 8000 channels *0.02 (occupancy) *4 bytes/channel = 640 bytes per event.

There will be little data from devices other than TDCs and ADCs (scalers, latches, etc.) so the total event size will be about 4 Kbytes per event. Taking 5 Kbytes per event as the design goal gives 5 Kbyte/event *200 KHz = 1 Gbyte/sec off the detector. Assuming 100 front-end VME crates (ePCI will need more) gives a backplane rate of 10 Mbytes per second, easily handled by current technologies.

Event building will be done in parallel on 8-16 event building processors. Event analysis will be performed in parallel on 50-200 Level 3 farm processors (see below). Event recording will be done in parallel on 2 to 8 event recording processors. In all cases existing network switches can easily route the volume of data between stages. Note that we are investigating use of advanced (e.g. layer 7 routing) network switches to further simplify transfer of data between stages.

8.3.3 Level 3 trigger

If the Level 1 trigger rate for low intensity running (10^7 tagged photons/s) is less than 20 KHz, or 100 Mbytes/sec, the Level 3 trigger farm will not have to cut any events since the DAQ system is being designed to handle this rate to disk. In high intensity mode, where the Level 1 rate may be as high as 200 KHz, the Level 3 trigger must be able to reduce the event rate by a factor of ten.

Most of the unwanted events result from an untagged, mostly lower energy photon interacting in coincidence with a tagged photon. To reject these events Level 3 must be able to estimate the energy of the photon which produced the event. This involves reconstructing tracks, matching them with the calorimeters, and adding additional energy deposited by neutral particles in the calorimeters. This is most simply and easily done in a commodity processor Level 3 farm, rather than in specialized hardware.

We estimate the required processing power required as follows. The Hall B
<table>
<thead>
<tr>
<th></th>
<th>Low Rate</th>
<th>High Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Event Size</td>
<td>5 KB</td>
<td>5 KB</td>
</tr>
<tr>
<td>Event Rate to Farm</td>
<td>20 KHz</td>
<td>200 KHz</td>
</tr>
<tr>
<td>Data Rate to Farm</td>
<td>100 Mbytes/s</td>
<td>1000 Mbytes/s</td>
</tr>
<tr>
<td>Num Links to Farm</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>Data Rate per Link</td>
<td>100 Mbytes/s</td>
<td>100 Mbytes/s</td>
</tr>
<tr>
<td>Link Technology</td>
<td>Gigabit Ethernet</td>
<td>Gigabit Ethernet</td>
</tr>
<tr>
<td>Events/s per Link</td>
<td>20000</td>
<td>20000</td>
</tr>
<tr>
<td>SPECints/ev for L3</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>Num SPECints/link</td>
<td>2000 SPECints</td>
<td>2000 SPECints</td>
</tr>
<tr>
<td>Num SPECints/link x 2</td>
<td>4000 SPECints</td>
<td>4000 SPECints</td>
</tr>
<tr>
<td>Num 200 SPECInt processors/link</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Total Num 200 SPECInt processors</td>
<td>20</td>
<td>200</td>
</tr>
</tbody>
</table>

Table 8.4: Rates, sizes, and processing requirements for the Level 3 trigger.

An online hit-based event reconstruction system obtains 3% momentum resolution using about 5 milliseconds of cpu time on a 20 SPECInt processor, or about 0.1 SPECInt per event (full reconstruction with better than 1% resolution takes about 45 milliseconds). Assuming the same for GLUEX gives 20000 SPECInts total for the full Level 3 farm at 200 KHz event rate. Assuming 50% processor utilization (due to I/O overhead, etc.), approximately 40000 SPECInts or 200 processor boxes at 200 SPECInt each are needed (150 SPECInt boxes are currently running in the JLab farm system). Depending on the improvement in cpu performance over the next few years, far fewer boxes will likely be required, perhaps 1/4 as many.

Table 8.4 shows the rates, sizes, and processing requirements for the Level 3 trigger.

### 8.3.4 Monitoring and Control

Monitoring and control tasks include hardware configuration and control ("slow controls"), bookkeeping, online event monitoring, alarm systems, and messaging systems. These are less demanding tasks than data acquisition in GLUEX, and should not present unusual challenges. We plan to follow some examples from Hall B, but to also make use of lessons learned there. In particular, we
8.3. DATA ACQUISITION

plan to integrate offline data analysis tools with the online software at the outset to reduce the total cost of software development.

The framework for slow controls will be uniform for all subsystems in GLUEX, but the framework choice is not obvious. VME-based EPICS works in Hall B, but does not mesh well with the online requirements and has proven to be manpower intensive. In fact, a number of Hall B systems do not use EPICS or VME, but instead resort to CAMAC or other options. We believe that an open, message-based system that takes advantage of commodity hardware and software, and that implements a uniform user interface to diverse underlying hardware is best. The JLab Data Acquisition group is currently developing an agent-based system meeting these requirements.

Bookkeeping tasks include all recordable activities of the experiment other than raw and calibration data. We expect this will be done using object-relational databases. Current commercial and public domain database technology should be adequate.

The alarm and messaging framework allows sub-systems to communicate their state to monitoring programs and operators. This system needs to be integrated across the entire online, DAQ, and database systems in a simple, uniform manner. The scale and performance requirements of this system are modest, and similar to other systems running or in development at Jefferson lab.
Chapter 9
Computing

9.1 Overview

GLUEX will be the first Jefferson Laboratory experiment to generate petabyte scale data sets on an annual basis (One petabyte, \(1\,PB = 10^{15}\) Bytes). In addition, the need to generate physics results in a timely fashion has been identified as a primary goal of the GLUEX collaboration since its inception. For these reasons, a well-designed, modern, and efficient computing environment will clearly be crucial to the success of the experiment.

Currently, there are a number of particle physics projects world wide which also will produce very large data sets, and which will function with large dispersed collaborations. It seems quite reasonable, then, to expect that over the coming years, many new tools will be developed which will aid in effectively processing and managing these large volumes of data. As a collaboration, GLUEX will undoubtedly make effective use of these tools, which will include such things as grid middle ware, distributed file systems, database management tools, visualization software, and collaborative tools.

Nonetheless, it also is clear that the GLUEX collaboration will need to develop a suite of tools which are dedicated to this experiment. This will include data acquisition and trigger software, experiment monitoring and control software, data reduction tools, physics analysis software, and tools dedicated to the partial wave analysis (PWA) effort.

The rest of this chapter outlines in some detail the approach taken by the GLUEX collaboration. First, a review the approaches taken by current experiments with similar computing requirements, along with the GLUEX specific features and numerical constraints is given. Then an outline of the GLUEX strategy to meet these demands, and also the specific tasks that will be divided
up among the collaboration members. Finally, a summary of computing milestone within the GLUEX collaboration will be presented. By keeping abreast of developments and new technologies that may be applicable to the GLUEX software environment, the collaboration will be able to carry the computing effort through from design to implementation and into the steady state running through a steady evolution of the system.

9.2 Background

In developing the GLUEX computing design, one can draw from two experiences, both of which are ongoing activities. These are the experiments using the CLAS detector in Hall B at JLab, and the CERN LHC experiments.

CLAS is of course particularly relevant, as it is also a multi-particle spectrometer arrangement at JLab, and is a good measure of how one may best use the existing infrastructure at the laboratory. An important difference, however, between CLAS and GLUEX is the volume of data acquired and analyzed. Based on the most recent numbers achieved in CLAS, the trigger rates and data volume are still a factor of three less than those projected for GLUEX. (See Sec. 9.2.2). It is clear then that the JLab computing infrastructure will need to be significantly upgraded in support of GLUEX.

As the CERN/LHC experiments, CMS and ATLAS, began to take shape in the 1990’s, it was realized that these large international collaborations would be acquiring previously unheard of amounts of data. It was further realized that all members of the worldwide collaborations would need ready access to this data, and that recent advances in computing could in fact make this possible. CERN commissioned the MONARC[92] (“Models of Networked Analysis at Regional Centres for LHC Experiments”) project in 1998, to study various configurations of distributed data analysis, based on “regional centers”. The results of this study were published in 2000, and it was concluded that a multi-tier system of regional centers was the best solution to the problem.

CMS and ATLAS are now, in fact, following this model in their own computing efforts. Indeed, several large scale collaborations, mainly connecting physicists and computer scientists, have appeared in the U.S. and elsewhere, to realize this computing model for nuclear and particle physics in general. These include the DoE/SciDAC funded Particle Physics Data Grid [93] (PPDG), and the NSF/ITR funded Grid Physics Network [94] (GriPhyN) and International Virtual Data Grid Laboratory [95] (iVDGL). These collaborations are devoted to developing the tools needed to realize the promise of large scale distributed computing and data handling, as it pertains to nuclear and particle physics.
9.2. BACKGROUND

The PPDG, GriPhyN, and iVDGL projects are based on the concept of a "virtual data grid". This concept, which takes its name from the analogy with the public electrical utility network, aims to provide the user with an invisible layer of "middleware" so that data sharing is carried out straightforwardly and quickly, regardless of the geographic separation of the actual physical data. Grid technology relies on the observation that the rate of increase of deployed network bandwidth is faster than the rate of increase in affordable computing power, and the assumption that these relative trends will continue for a number of years to come. This appears well founded based on historical trends [96], and are presumably driven by economics and the needs of society.

9.2.1 Special features of GlueX

There are important differences between GLUEX and the CERN LHC experiments ATLAS and CMS, which can be traced to the primary physics goals. Events in ATLAS or CMS will be very complicated, with very large amounts of data per event, and these will consequently consume a lot of CPU time to reduce. By comparison, GLUEX events will be simpler to disentangle. However, the subsequent analysis of GLUEX events will be both computationally and data intensive, requiring sophisticated visualization and data handling tools, as large amounts of both "real" and Monte Carlo data are brought together in order to carry through an amplitude decomposition analysis.

The primary goal of GLUEX is the systematic identification and categorization of short-lived meson states, unraveled from the raw, multi-particle reaction data using the techniques of "Partial Wave Analysis" (PWA). Achieving this goal requires simultaneous access to two large and independent data sets, namely the actual reduced experimental data and the simulated Monte Carlo data, each sorted for the particular multi-particle reaction(s) under consideration. It is quite probable that these data sets will be distributed physically over multiple locations, and that the access will be from other separated sites, associated with the group who has undertaken that particular analysis.

This not only impacts the structure of the data grid, but also implies that new analysis tools need to be developed. This especially includes visualization tools, as one searches for the appropriate combination of partial waves which best describe the reaction. That is, as one fits the parameters associated with a certain set of partial waves, some visual inspection mechanism is needed to evaluate how well the fit reproduces distributions in angles and invariant mass, for the many possible combinations. A universal set of tools is important in order to come to a more or less standard set of measures that would be applied by the analysis groups.
9.2.2 CPU, Storage, and Bandwidth Requirements

The GLUEX computing requirements are driven primarily by the projected data volume. GLUEX will use a multi-level triggering system, and it is projected that at the peak tagging rate, GLUEX will acquire 15,000 physics events per second which pass the Level 3 trigger requirement, or $1.5 \times 10^{11}$ events in a live year, (assumed to be $10^7$ seconds). The event size will be $\approx 5 \text{ kB}$. Consequently, the data acquisition system must handle 100 MB/sec, which corresponds to storing 1 PB of raw Level 3 data per year.

It is important that the Level 3 raw data be reconstructed somewhat faster than real time, for the purposes of monitoring the detector performance as well as the experiment setup. It takes on the order of 250 msec to process a multi-track event in a detector with complex geometry, on a standard workstation computer available in 2000. Using a conservative interpretation of Moore’s Law, i.e. CPU speed doubling every two years, this is reduced to 15 msec by 2008, so $2.25 \times 10^9$ CPU-sec to process one year’s running. A reasonable goal is to process these data in one-third the time it took to acquire it, i.e. $1.0 \times 10^7$ sec. Consequently, 225 circa 2008 CPU’s will be required to process the raw data.

An accurate and detailed simulation will be critical for successful partial wave analysis. For any given reaction channel, one needs a greater number of simulated events than actual events, so that the result is not limited by the statistical precision of the generated sample. The goal will be to generate a factor of three times more simulated events than actual actual events for the data sample representing the final states for which one carries out a more detailed analysis. At the same time, one will, at least initially, be interested in analyzing a specific set of reaction channels. Taking both of these factors into account, and assuming a similar event size for reconstructed data, we estimate that the simulations will produce an additional 1 PB/year of simulated data.

Significant CPU resources will be required to generate the Monte Carlo sample. Ideally, one would generate only those events which in fact are accepted by the apparatus, correcting for the fraction of phase space assumed at the beginning. It is very difficult in practice, however, to achieve this optimal “importance sampling”. A reasonable assumption is that only $1/2$ of the events generated events will actually be accepted by the simulated experimental trigger. Consequently, one must generate a number of events

$$N_{\text{gen}} = 2 \times (N_{\text{anal}})$$

where $N_{\text{anal}} = 1.5 \times 10^{11}$ is the number of (fully) analyzed hadronic events per year from the data stream. Consequently, $N_{\text{gen}} = 3 \times 10^{11}$ events. Generating
Table 9.1: CPU, Storage, and Bandwidth Requirements for GLUEX

<table>
<thead>
<tr>
<th>Raw Data Processing</th>
<th>Monte Carlo Data Processing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 3 Data Rate</td>
<td>100 MB/sec</td>
</tr>
<tr>
<td>Raw data storage</td>
<td>1 PB/year</td>
</tr>
<tr>
<td>Reconstruction CPU's</td>
<td>450</td>
</tr>
<tr>
<td>Simulated data</td>
<td>1 PB/year</td>
</tr>
<tr>
<td>Generation CPU's</td>
<td>700</td>
</tr>
</tbody>
</table>

Monte Carlo events requires detailed simulation of various detector components, and then these events must pass through the same analysis program as the raw data. Thus, more CPU time is required per simulated event than for real data. A starting assumption is to use a factor of two, namely 30 msec, or $1.0 \times 10^{10}$ CPU·sec for a year’s worth of simulated data, to generate this data in one-half of a calendar year, ($\approx 1.5 \times 10^7$ sec), translates to approximately 700 circa 2008 CPU’s necessary for generating and processing the Monte Carlo data set. Table 9.1 summarizes the CPU and storage requirements for computing in GLUEX.

Physics analysis for GLUEX will be carried out by a worldwide collaboration, which will require access to both the reconstructed data, as well as the processed Monte Carlo data. It is probable that the reconstructed data, simulated data, and as well the CPU’s upon which the physics analysis is carried out, will physically reside at locations separate from one another, and also separate from the typical user. Sufficient bandwidth is necessary to connect the user to these resources in order to make appropriate use of the data grid.

9.3 Computing Strategy

In Fig. 9.1, we show a conceptual plan of the GLUEX data processing and computing environment. In the following sections, we will discuss the important features of this plan.

9.3.1 Jefferson Lab Computing Resources

Clearly, the nature of this experiment dictates that a significant computing infrastructure must exist at Jefferson Lab. As shown in Fig. 9.1, the computing facilities at JLab will coordinate the experiment monitoring and control, data acquisition, Level 3 raw data storage, slow controls monitoring, and data reduction.
Figure 9.1: The GLUEX Computing Environment
9.3. **COMPUTING STRATEGY**

Data Storage

Currently, at JLab, raw data from experiments are written to tapes housed in a tape silo in the JLab computer center, and this is one option that we have considered for the GLUEX Level 3 raw data. Current tape speeds are 30 MB/sec onto 200GB cassettes, and should exceed 100 MB/s onto 1 TB cassettes when GLUEX data taking begins. At a data rate of 100 MB/s, and accounting for tape mount times and redundancy, GLUEX would need three to four tape drives dedicated to on-line data recording.

A tape silo typically holds 6000 tapes, or 6000 TB at 1 TB/tape. Thus, JLab would need to purchase one tape silo to store GLUEX raw and processed data, and would need adequate tape archive and storage facilities. Tape costs should be less than for CLAS, as much of CLAS data was written to low capacity tapes, and tape costs remain constant independent of capacity.

One should also note that at the present time, the relative prices of tape and disk storage are scaling in such a way that by the time GLUEX is in the data taking phase, it may be more practical to store the raw data directly on disk. Even with current RAID technology, high reliability disk storage may be achieved with mirroring or optical archiving techniques.

It is also important to note that while not explicitly shown in Fig. 9.1, the reconstructed data will almost certainly be stored primarily at JLab, and will therefore comprise a significant portion of the grid-enabled mass storage system.

Data Acquisition and Interface to Electronics

The projected raw data rate into the Level 3 trigger system from the detector is 1 GB/sec (5 kB/Event × 200 kEvent/s). Our goal is a reduction factor of 10 in the Level 3 trigger, resulting in a Level 3 recorded raw data rate of up to 100 MB/sec. There can be no software, or otherwise computing related, impediments to this goal. The computer center staff, working closely with the data-acquisition group, will be responsible for assembling a system that allows direct transfer of the data from the acquisition electronics to the mass storage media, while providing for adequate experiment monitoring and control. It must also provide a natural interface to the data reduction software, which would be used on line for at least a subset of the monitoring activities.

Speed is a premium, and this software will be dedicated to on-site operation at JLab. Consequently, there are few constraints on the software model used to build it. However, we should also keep in mind that we must have the ability for detector and hardware experts located remotely to monitor detector
performance and provide diagnostic information.

**Experiment Calibration and Detector Monitoring**

The calibration database will be an important input to both the raw data reduction and to the event simulation. Good indexing will be necessary to track any changes in the detector or its performance over time, and correlate that to analysis and simulation. The database records themselves will be used to monitor detector performance over time, including both long term drifts as well as failure modes.

The calibration procedure will also involve the use of a set of raw data dedicated to detector calibration. It is important that these data have high availability, and thus the calibration data sets would be replicated at multiple sites to achieve this.

**Data Reduction: Reconstruction from Raw Data**

Event reconstruction will be a CPU intensive task. It will include, for example, accurate particle tracking through the (approximately) solenoidal field to determine the momentum vectors of the individual particles; the event vertex and any secondary vertexes; conversion of time-of-flight and Čerenkov information to particle identification confidences; identification of electrons and photons from the electromagnetic calorimeters; and determination of the corresponding tagging event, with confidences.

The computing hardware requirements for the data reduction facilities at JLab were discussed in detail in the previous section, with the principal motivation being that the Level 3 raw data be reconstructed in approximately real time. To reiterate, it is anticipated that we will require 450 Year 2008 CPU’s for this task.

We require this code to be portable, as the same code used for reconstruction of the raw data will be used for reconstruction of the simulated data. These tasks will almost certainly be carried out at different sites with different computers.

**Other Tasks**

Jefferson Lab needs to extend their high speed network to Hall D, and to establish specific computing resources to acquire and process the raw data from GLUEX. This includes storage capacity for the raw data, CPU power to reduce it, and the ability to store the resulting reduced data. A high speed network, capable of sustaining the necessary bandwidth to support the
connections to off-site analysis and simulation centers, must be established at the laboratory.

9.3.2 Off-site Computing Infrastructure

Again referring to Fig. 9.1, the distributed computing facilities associated with GLUEX will comprise both distributed mass storage, as well as computational resources devoted to physics analysis and simulation. It is envisioned that the facilities located at these distributed centers will be matched to the specific data-intensive activities, such as detector calibrations, Monte Carlo simulation, and the various stages of physics analysis that are being pursued by the groups located at these institutions. The storage capacity that needs to exist at a center will depend on the specific activity it represents. For example, a typical analysis of 100 GB of reconstructed data may require 300 GB Monte Carlo of simulated data to be loaded and stored at the center simultaneously.

Distributed Data Storage Considerations

The distributed mass storage system (data grid) which we envision is a powerful concept, but it relies on both high speed networks between the centers, as well as networks which are reliable and available. For the purposes of this discussion, we refer to the OC standard for network bandwidth; OC-1 = 51.85 Mbit/second and OC-N = N \times OC-1 rate. Of critical importance will be the connection to JLab, which will be dispensing the reconstructed data to possibly several analysis sites at any one time; and the Monte Carlo center, which would dispense simulated data at about four times the rate of reconstructed data. For example, it takes approximately two days to transfer a 400 GB simulation data set at 20Mbits/sec (13\% of an OC-3 connection). With several analysis running at once, it seems clear that we would saturate the currently available OC-3 bandwidth. It is likely that we would need an OC-24 (1244 Mbits/second) or better connection between the Monte Carlo simulation center, and the physics analysis sites. Even with high speed networks coming into the universities, it can often be problematic to move the data through the universities’ internal networks. However, the few examples that we have within the GLUEX collaboration have found that the university computer centers have been very interested in resolving these problems. Nevertheless, this may not always be true, particularly for smaller universities, where the “last mile” problem may still be an issue.
Physics and Detector Simulations

An accurate Monte Carlo simulation will be crucial to the success of the detailed partial wave analysis that are the goal of GLUEX. This will begin with some physical model for the final states to be studied, followed by "swimming" charged particles through the (nearly) solenoidal magnetic field and then simulating the signal on the various detector components. This will be a CPU intensive task, which will then be followed by the event reconstruction code. The collaboration needs to establish the Monte Carlo farm for generation, reduction, and storage of the simulated data sets. These are critical sites, and the connection bandwidth to JLab and to other users must be realized.

It is likely that event generation will take place at either one physical site, or perhaps a small number of sites, so the portability of the code will not be a large constraint. However, this activity may well benefit from distributed computing, and in that sense, portable code may prove to be a significant asset.

Partial Wave Analysis: Methodology and implementation

The PWA code must be flexible enough to allow for a large number of different final states within the same framework. Further, it is a CPU intensive task, involving the minimization of a complicated, multi-parameter function, as part of the extended maximum likelihood fit. New visualization tools, which need to be interfaced to the raw and simulated data sets through the data grid, should be developed to help assess the degree to which the assumed wave set describes that data.

The code will run on many different computing systems, depending on which collaborator may be using it at any one time. Consequently, the portability of the running code will be important.

Record-keeping and Collaboration Interface

One key to operating an experiment with an active worldwide collaboration is to keep records (including the experiment "logbook") accessible to anyone in the collaboration at any one time. Such a portal can also be used as the basis for virtual meetings over the Internet, and a deposit for presentation materials, publications, internal notes, and other important avenues for information dissemination, both external and internal to the collaboration.
9.4. ORGANIZATION

9.3.3 Software Model

An object-oriented framework will be in established for all software that becomes an integral part of the GLUEX computing environment. The use of design patterns and other best practices from object-oriented design will encourage maintainable code. Unit testing, static analysis, and similar light-weight additions to the process will encourage a scalable software development and testing cycle.

Grid-based computing environments are in large part described by protocols, interfaces, and schema's. Software components built upon XML interfaces and metadata fit into the notion by providing collaboration access to analysis, simulation, and visualization tools as ”web services”, a popular theme in current grid computing initiatives. Some work in this direction has already begun at Jefferson Lab [97, 98].

So long as the collaboration adheres to the above framework, it is not critical to decide on any specific programming language. Indeed, a language-agnostic approach will encourage the development of interface compliant, loosely coupled software components. Dependence on legacy code will be limited to the extent that XML interfaces exist (or are written by proponents) which hide the details of the code underneath.

A software distribution and revision control system needs to be set up and maintained. The system should be designed from the outset to not only include code for various purposes, but also documentation, dissemination materials, log books, and other archival information.

9.4 Organization

Clearly the successful development and implementation the of the GLUEX computing environment will require extensive coordination between both the GLUEX collaboration and the JLab computing center and data-acquisition groups. Crucial to this is both the dynamic definition and the completion of various computing milestones. Figure 9.2 shows the currently identified milestones that need to be achieved to meet the computing requirements for GLUEX. Note that Monte Carlo simulations are already in progress and much progress has been made to date in developing the simulation code for detector, beam line, and trigger simulations. In addition, the collaboration is aggressively pursuing the development of the PWA codes and tools which will be crucial in extracting physics results from the data. While it is certainly true that the computing power per dollar invested continues to increase at a dra-
### Estimated GlueX Software Timeline

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>-6 yr</td>
<td>Install/Test DAQ</td>
</tr>
<tr>
<td>-5 yr</td>
<td>L3 Trigger</td>
</tr>
<tr>
<td>-4 yr</td>
<td>Slow Controls</td>
</tr>
<tr>
<td>-3 yr</td>
<td>Prototype Trigger</td>
</tr>
<tr>
<td>-2 yr</td>
<td>Monitoring</td>
</tr>
<tr>
<td>-1 yr</td>
<td>Production Framework</td>
</tr>
<tr>
<td></td>
<td>Trigger Code</td>
</tr>
<tr>
<td></td>
<td>Reconstruction &amp; Calibration Codes</td>
</tr>
<tr>
<td></td>
<td>Database Access Framework</td>
</tr>
<tr>
<td></td>
<td>Event Format</td>
</tr>
<tr>
<td></td>
<td>Database Structure</td>
</tr>
<tr>
<td></td>
<td>Monte Carlo Simulations (Fast &amp; Detailed)</td>
</tr>
<tr>
<td></td>
<td>PWA Codes and Tools</td>
</tr>
<tr>
<td></td>
<td>Simulation Framework</td>
</tr>
</tbody>
</table>

#### Figure 9.2: Milestones for GlueX computing projects and tasks.

In an accelerated pace, it is not a viable option for the collaboration to wait until the last possible moment to purchase the necessary computing hardware infrastructure. The reason is that a large fraction of the software that will be needed to carry out the project must be developed by the collaboration. One cannot simply use a set of “canned” packages. In order to develop this software, as well as the associated physics analysis techniques, the computing infrastructure, both at JLab and at the university centers, must be at least partially in place well ahead of time. Thus, this infrastructure must be ramped up in the upcoming years. Indeed, a segment of the collaboration is in the process of securing funds to develop a dedicated center for PWA studies (Indiana University). As well, integration of several of the already existing and future computing clusters for initial grid computing studies (Carnegie Mellon, Connecticut, Indiana, JLab Regina) will be tested in the coming months.
Chapter 10
Monte Carlo

Monte Carlo simulations of photoproduction reactions and the detector response are an integral part of data analysis for GLUEX. Monte Carlo data sets an order of magnitude larger than the real data for specific channels must be produced and analyzed within a unified analysis framework. The computer resources needed for this task were discussed in the previous chapter. This chapter describes how the simulation is to be carried out, the specific software components that exist at present, and some preliminary results regarding detector acceptance and resolution.

During the conceptual design phase of GLUEX two parallel paths of Monte Carlo development have been followed. The first has been focused on simulating reconstructed events for acceptance and resolution studies, and for tests of partial-wave analysis. On this path the simulation of particle interactions in the detector followed by track/cluster reconstruction is replaced by a model which accounts for the smearing of the final particle momenta according to detector resolution. This so-called fast Monte Carlo approach is computationally very efficient and permits the exploration of large regions of detector parameter space during design. In fact, important parts of the design evaluation can only be accomplished by this approach, before a full event reconstruction package is available.

When the event reconstruction package arrives, a different sort of simulation code will be needed. This so-called physics simulation relies on a detailed geometrical description of the detector and a library of known particle-material interactions to estimate the detector response to a given event as accurately as possible. From this response it forms a simulated event record that is analyzed by the reconstruction package in a similar way as real events. The physics simulation package should come first in the order of software development because it provides useful test data for debugging the rest of the analysis chain. The
physics simulation is also useful at the design stage for estimating background rates in detector and trigger elements. This is the second path of Monte Carlo development being pursued by GlueX.

These Monte Carlo simulation programs are the first components in what will grow to be a large body of code for the GlueX experiment. It is useful to consider at the outset what pieces of these codes might be of broader use than strictly for simulation. For example, the reconstruction code will need access to the same alignment data as is used by the simulator. Some of the requirements for simulation can be met by incorporating existing software packages from other sources; however their use must be coordinated to avoid conflicts and unwanted dependencies in the future. Software developed at this early stage of the experiment must undergo numerous stages of evolution if it is to be of lasting usefulness. The incorporation of industry standards into the code wherever possible lays the groundwork for a smooth evolution in the foreseeable future. All of these things come together in the formulation of a software framework for the experiment.

In the sections which follow are discussed, first, the software framework, followed by a description of the individual components of the simulation package. The following three sections summarize the results from early design studies carried out with the fast Monte Carlo. The final section describes the general method how simulation results are incorporated into a partial-wave analysis.

1. Monte Carlo framework

In this context, a framework refers to a set of specified interfaces through which the different software components in a system interact and exchange information, together with a set of common tools that facilitate access to information through these interfaces by application programs. Use of a framework allows builders of individual components to have a relative degree of independence in their implementation choices, knowing what requirements they must satisfy in order to work successfully with the other pieces. Before proceeding to the specifics, it is worthwhile to note two general principles that have been adopted for Hall D code development.

1. All data within the framework must be viewable in a well-formed XML document format that expresses the structure and relationships within the data.
2. All major interfaces should be implemented as web services, in addition to the normal API.

Not specified in this list is any mandated set of languages, operating systems, or disk file formats. While prudence suggests a restricted set of choices for each of these for developing new code, it was decided that the benefits of the freedom to borrow existing programs from a variety of sources outweighs the cost in complexity. Where necessary, legacy code can be wrapped in such a way that it provides its functionality through a protected interface. In any case, software technology is changing too fast at present to allow a final deci-

Figure 10.1: Data flow diagram showing the major software components responsible for data processing in HALL D.
The overall data-flow scheme for GlueX is shown in Fig. 10.1. Data flows from the top to the bottom of the figure. On the right-hand side, digitized events come from the detector, are converted to hits by applying corrections derived from the calibration database, and are passed to the reconstruction programs for further processing. On the left-hand column, events start off as lists of particles and their momenta coming from a physics event generator and are converted to hits in the simulator, after which they follow the same path as the real events.

The remainder of this chapter is concerned mainly with what happens to the left of the vertical line in Fig. 10.1. For clarity, we will distinguish between event generation (first step) and simulation (next step) in the Monte Carlo process. As far as the framework is concerned, the only thing of concern is how programs (or people) can access what is inside the boxes. The details of how data is stored inside the boxes, or what happens inside the processing steps is beyond the scope of the framework. The generator needs to be able to find out what kind and how many events to generate. The simulator needs to be able to get from the generator a sequence of event specifications, and it must be able to provide its event hits to the reconstruction code in a format that it understands. Not shown in the figure but also important are the detector geometry information and the simulation control data which the simulator also needs. Within the GlueX framework, all of these data have the common property that they are viewable in xml. When the software components are fully incorporated into the framework then each of the processing steps will be available on the GlueX grid as a web service.

The formal specification of all of these interfaces is incomplete at present. The most complete specification is that of the detector geometry information, which has been published [99] on the web. It is described in more detail in a later section. A draft specification for the event description has also been published [100]. Depending on the location along the data-flow pipeline, different pieces of event information are available. However it is decided that access to all event data by application code within the GlueX framework is through a single interface. That interface must provide a mechanism for determining what kinds of information are available in an event and for providing what is available in a standard way to the client program.

This is all quite easy to do by specifying the interface in terms of an xml schema. However doing event input/output through xml libraries is very expensive for large data sets, not only in terms of data volume but also cpu overhead. This is why the framework specifies that all data should be viewable in xml, not necessarily stored in xml. No restrictions are placed on what data formats are actually used internally by applications, or how events are
10.1. \textit{MONTE CARLO FRAMEWORK} 241

stored in disk files. In practice it proved convenient for the purposes of Monte Carlo to create a self-describing event data format that is very close to the underlying xml, called \textit{hddm}. An hddm event stream (or file) begins with an event template in plain-text xml that describes the information that is available for each event, followed by the actual event data. The tags have been suppressed in the event data and the values written in binary format, so that the event record size is roughly equivalent to other binary formats. Framework tools exist which can automatically generate a miniature c or c++ library that contains the calls needed by an application program to access the event data, just by reading the first few lines in an hddm event file. Applications built with one of these libraries automatically verify that the data they require are present in the file before access is attempted. Finally, a single pair of translators called hddm-xml and xml-hddm exist which are capable of converting any hddm data stream to and from xml.

Thus the interface to the data in each of the boxes in Fig 10.1 is expressed in a xml specification that serves as an event template. The specification contains an inheritance mechanism that makes it easy to extend the event definition, so that producers and consumers of event data can decide to exchange additional information through the extended interface without interfering with the operation on the same data by older programs that rely on the base interface. All of this is verified automatically by the framework API library without any need for checks by application code. Writers of application code have the choice of accessing the data through the API (currently provided in c and c++ only) or by reading and parsing the xml. Use of the API is more efficient in that it eliminates the xml parsing step, but the choice of languages is restricted. On the other hand, standard tools are available in all major languages that make it easy to read and write xml. The advantage of this design is that anyone in any language that has the capability of reading ascii text has access to the event data in a standard way.

The hddm scheme is effectively an efficient mechanism for prototyping interfaces to event data. Eventually the information content of an event will stabilize to the point where the interface can be frozen, at least for the early stages of the pipeline. At that point the choice of the format for event data decouples from the interface. Different event formats at various stages along the data-flow path may be adopted based upon considerations of efficiency and prevailing technology. None of this has practical consequences for application code, provided that the interface remains everywhere the same.
10.2 Monte Carlo generators

There are two physics event generators available for use within the GLUEX Monte Carlo framework, known as gen8 [66] and cwrap [101]. Both programs are capable of describing a complex decay chain of intermediate states, where decays into two or three bodies are supported at each step. The invariant masses of each particle produced is sampled from a Breit Wigner distribution, whose mass and width is taken from the PDG. A general $t$-channel process is assumed, with the distribution in $t$ drawn at random from the standard form for a peripheral reaction

$$\frac{d\sigma}{dt} \propto e^{-b|t|}$$

where the $b$ parameter is specified by the user. Both meson and baryon decay chains are allowed. In the case of gen8 the user may specify the $t$-distribution in the form of a histogram in place of specifying a value for $b$ in the above formula, be specified by an input histogram.

The angular distributions at each decay vertex are generated according to phase space. This may appear to be a severe restriction in an experiment whose goal is partial-wave analysis, but in fact that is not the case. To see how the physical model for particle spins and decay asymmetries are applied to phase-space Monte Carlo data, see section 10.8.

Both gen8 and cwrap were imported from other experiments, and so write their output events in different and somewhat esoteric formats. To incorporate them into the GLUEX framework it was sufficient to provide translators from their private formats to a common hddm format that can be viewed as xml. The present draft specification for the standard xml interface to generated events is found in Ref. [100]. At present a second standard interface is also being supported known as stdhep. This somewhat archaic Fortran-based standard was in use by many HEP experiments over the last decade, and there are a number of useful Monte Carlo tools that rely on it, including MCFast (see section 10.5). Currently translators exist to supply generated events from either generator through either the xml or the stdhep interface.

Both generators use cryptic private formats for the input data that specify the reaction and desired number of events. At present there does not exist a single unified interface for specifying the reaction to be generated. The task of incorporating gen8 and cwrap into the GLUEX framework will not be complete until that interface has been specified, and translators have been written to convert that information from xml to a form understandable to the generators.
10.3 Detector Geometry

One of the most basic requirements for the simulation is access to a detailed description of the geometry of the experiment. Included in geometry is the shape and location of all relevant components, their properties in terms of material composition, density, etc., and the map of the magnetic field. Any objects with which beam particles may interact on their way to a detector are a part of the geometry, starting with the primary collimator and ending with the photon beam dump. Any application within the GLUEX framework that needs access to detector geometry data obtains that information through one unified interface. This interface is specified in the form of a xml document type definition (DTD) which details what tags exist in the document, what are their arguments, and their structural relationships. The basic structure of the DTD was borrowed from the ATLAS experiment at CERN and adapted for the needs of GLUEX. It describes the detector as a tree of volumes, each with specified shape, size, position and material properties. It allows elements to be grouped together and positioned as a unit, so that a survey datum can be expressed by a single element. More details on the interface can be found in Ref. [99].

Application code has access to geometry data through the standard xml libraries. Programs can scan the entire tree or ask for specific pieces of information, such as the position of the center of the target. At present the only consumers of geometry information are the simulation codes. The Geant simulator (see section 10.4) is capable of modeling any geometry, provided that the xml conforms to the DTD. The MCFast simulator (see section 10.5) supports a more limited geometrical description. A special set of tags in the geometry DTD have been created to describe the detector elements in simplified terms for MCFast, in places where the translation from the hierarchical description require some imagination. As more applications are created that depend upon access to specific pieces of geometry information, it will be necessary to extend the interface beyond the DTD to specify the presence and location of specific tags. Investigation is underway to determine if these more complex constraints might be better expressed using xml schema than the DTD.

At present the geometry description is implemented in a set of plain xml text files and organized under a sequential version system. In the future they will probably be stored in a database and indexed by date or run number.
10.4 Physics Simulation

The physics simulation for GLUEX is provided by a program called HDGeant. The simulator requires four data interfaces: an event source, detector geometry data, simulation control information, and event output. HDGeant is capable of simulating events from any one of three sources.

1. events from a Monte Carlo generator
2. coherent bremsstrahlung source generator
3. automatic single-track generator (for testing)

The first of the three is an external event source described in section 10.2. Events from the generator are distributed uniformly along the length of the beam-target interaction volume and final-state particles followed out into the detector from there. The other two sources are internal to the simulator, and are used for special purposes. The coherent bremsstrahlung source generates uncollimated photons with the energy, angle and polarization characteristics of bremsstrahlung from an oriented diamond radiator. These photons enter the setup upstream of the primary collimator and are followed through the collimator region into the experimental hall, where interactions in the detector are allowed to take place. This simulation mode is useful for estimating detector backgrounds, and for studying the systematics of the collimated photon beam. The single-track generator is used for development of various parts of the simulation, and will be useful later in debugging the event reconstruction package.

The choice of the source for input events is specified in an input file known as the control file. Also in the control file are a number of switches that control the simulation mode, such as the number of events to simulate, cutoffs for a variety of physics processes, and debug options. HDGeant obtains the detector geometry directly from the standard geometry interface. Input events from the Monte Carlo generator are accessed through the the standard event interface implemented in the hddm library. Output events are likewise written out using the hddm library.

The output from the simulation is a list of hits, which are time and energy data from each detector element that received a signal during the propagation of the event through the detector. The hit data are stored in physical units appropriate to the signal (e.g. ns, MeV) which is what the simulation directly produces. No provision is made in the simulator to convert these data back into ADC or TDC data in the form produced by the data acquisition hardware; that
would require couple the simulation to the the detector calibration database, and introduces an unnecessary complication to the simulation. If events in that form were desired at some point, a separate converter could be written to generate simulated raw events from the simulator output.

The major effort in the ongoing development of the simulation is to have a reasonably accurate model of the detector response in each of the detector elements. A basic model presently exists in the code for each of the detector components. These must be improved by the incorporation of intrinsic resolutions for each of the detectors. For example, the impact parameter of tracks in a straw tube of the central drift chamber is converted to a hit time value using a simple linear model for the time vs radius. For another, for the response of the lead-glass calorimeter, the total energy loss of charged particles is reported as the hit energy, without taking into account the difference in the Čerenkov response between different kinds of particles. Nevertheless, in its present form the simulator is useful for estimating many aspects of detector performance.

In addition to the detector hits, the simulation is also capable of writing out certain kinds of auxiliary information about the simulated event, for example the actual 3-d points of track impacts on the planes of the forward tracker or the true energy of a photon creating a cluster in the barrel calorimeter. Such information is called cheat data because it is not available for real events. However it is invaluable for Monte Carlo studies prior to the development of event reconstruction code, and will be useful in that development for checking the fidelity of the reconstruction.

In Table 10.1 is shown the average time required to simulate a single event on a cpu that is available today, for a few sample reactions. The beam simulation uses the simulator's internal coherent bremsstrahlung generator, and exercises mainly the electromagnetic shower simulation in the collimator region upstream of the detector. The single-track case is included to show the cost of tracking charged particles through the the magnetic field. The gammas show the corresponding cost for photons. The two are put together in the reactions which follow.

In order to obtain a reliable simulation of backgrounds from the collimator region, two enhancements to the standard Geant simulation library were incorporated into HDGeant. The first of these is the addition of hadronic interactions by photons in materials, and the second was Bethe-Heitler muon pair production. The standard Geant electromagnetic shower simulation does not include hadronic photoproduction processes or muon pair production because their cross sections are several orders of magnitude less than the dominant electromagnetic processes and their presence is generally not important to simulating calorimeter response. For the purposes of HALL D however, the
<table>
<thead>
<tr>
<th>Unfolded Beam Type</th>
<th>Average Time (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uncollimated beam</td>
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</tr>
<tr>
<td>1 GeV $\pi^+$ at 15°</td>
<td>55</td>
</tr>
<tr>
<td>3 GeV $\gamma$ at 10°</td>
<td>200</td>
</tr>
<tr>
<td>1 GeV $\gamma$ at 45°</td>
<td>90</td>
</tr>
<tr>
<td>$\gamma p \rightarrow \pi^+\pi^-p$</td>
<td>210</td>
</tr>
<tr>
<td>$\gamma p \rightarrow \pi^+\pi^-\pi^0p$</td>
<td>430</td>
</tr>
<tr>
<td>$\gamma p \rightarrow \eta\pi^0\pi^0p$</td>
<td>670</td>
</tr>
</tbody>
</table>

Table 10.1: Average time required by HDGeant to simulate a single event of various kinds. The tests were carried out on a single Pentium III 1GHz processor. The times are reduced by about a factor of 1.8 on the Athlon MP 1800+ cpu.

high intensities of showers in the collimator enclosure and the heavy shielding against electromagnetic backgrounds makes them important. In particular there are two kinds of penetrating radiation that must be considered: neutrons and high-energy muons.

The incorporation of muon Bethe-Heitler production into Geant was straightforward to do, simply by replicating the code for electron pair production with a changed mass, and the cross section reduced by the factor $m_e^2/m_p^2$. The inclusion of photonuclear processes is more daunting. Rather than launch a development of our own, it was decided to incorporate a package that was developed earlier for use by the BaBar experiment known as Gelhad [102]. This package breaks provides four models of hadronic photoproduction that are applicable at different scales: single nucleon knockout, two-nucleon knockout via the quasi-deuteron process, single pion photoproduction in the delta-resonance region, and diffractive vector production in the diffractive region. From the point of view of photonuclear physics, this model is far from complete. It will not be used by GLUEX to generate photoproduction events in the target. What it does provide is a starting point for estimating neutron fluxes in the hall from the collimator region.

The present HDGeant package is based on the widely-used version 3 of the CERN Geant library. Discussion has started regarding moving the development for GLUEXover to the C++ simulation package known as Geant4 that is being used by some of the LHC experiments. Given that the Geant-3 library is written almost entirely in Fortran and is no longer being actively supported by the CERN computer division, its long-term viability depends upon support by the user community. The LHC Alice experiment has taken the major com-
ponents of Geant-3 and wrapped them for use in a C++ environment known as *AliRoot*. The choice of a long-term solution for a physics simulation for *GLUEX* has not yet been finalized.

### 10.5 Fast simulation

A fast Monte Carlo package has been developed to understand the performance of key aspects of the *GLUEX* detector systems. This package consists of a collection of modules, each serving some particular function. The modules consist of individual programs and library routines which use common event input/output formats. Figure 10.2 illustrates this modular structure.

![Diagram](image)

Figure 10.2: An illustration giving an overview of the *GLUEX* Monte Carlo software which emphasizes its modular nature.

First, a Monte Carlo four-vector generator is used to create phase-space distributed events. Next is the detector simulation, *HDFast*, which is a fast and flexible simulation program based upon the MCFast package developed
by the simulation group at Fermilab. The Monte Carlo output includes (but is not limited to) the following data objects:

- generated event
- detector hits
- resolution modified (smeared) event
- time-of-flight information
- dE/dx information
- threshold Čerenkov information
- particle trajectory information

_HDFast_ is a fast and flexible simulation program based upon the MCFast package developed by the simulation group at Fermilab[103]. MCFast consists of a set of modularized Monte Carlo library routines. It is designed to perform parameterized tracking by assembling a covariance matrix for each track that takes into account materials, efficiencies, and resolutions for all measurement planes, and use this matrix to smear the track parameters randomly. The covariance matrix is first diagonalized so as to properly account for effects due to correlations when parameters are smeared. In principle, the distribution of smeared tracks produced by this method would be similar to the distribution of real tracks that were measured by a real detector (with the same parameters) and analyzed with an idealized track fitting procedure[103].

_HDFast_ is controlled via a set of user routines which act as an interface to the MCFast package. They control the tracking and smearing of the four-vectors, in addition to the booking and filling of monitoring ntuples and histograms. The detector geometry is controlled by an ascii file which is read in during program execution. This allows the user to quickly create or modify the detector geometry without the need to recompile the executable. In addition, ROOT[104] was used to develop an event display which reads in the ascii geometry file and displays a two-dimensional visualization (see Figure 10.8) of the detector configuration and event track projections.

### 10.6 Acceptance studies

In order to better understand the effects of finite acceptance of a proposed detector configuration, a simple study of the acceptance as a function of total
meson effective mass for various final states has been performed. In doing
the Monte Carlo acceptance studies we considered the following reactions:
schematically shown in Figure 10.8. This configuration is composed of the
following:

- 2.24 Tesla solenoid magnet –LASS magnet,
- 5-layer Vertex Chamber (vtx),
- 22-layer Central Drift Chamber (cdc),
- 5 6-layer Forward Drift Chambers (fdc),
- Barrel Calorimeter which also acts as central TOF(BCAL),
- Cerenkov Detector,
- Forward time-of-flight (ftof),
- Forward Lead Glass Detector (LGD) 172x172 cm with 8x8 cm beam hole,
- target-beam vertex distribution at \( r = 0.0 \, \text{cm}, \ z = 50 \, \text{cm} \) with \( \sigma_r = 0.3 \, \text{cm}, \sigma_z = 15.0 \, \text{cm} \) (\( \hat{z} \) is along the magnet axis; the origin is located at the upstream face of the solenoid).

10.6.1 Acceptance performance

In the simulation, an event was accepted if the following minimum conditions
were met:

- all charged tracks were found with a minimum of four hits per track, and
- all gammas were detected in either the BCAL and/or LGD.

The acceptance as a function of total effective meson mass is shown in
Figure 10.3. It is important to note that at higher beam energies the for-
ward boost results in more forward-going high-momentum tracks. And even
though the mass acceptance seems good, the resolution of the forward-going
higher-momentum tracks degrades. This issue has been studied in detail and
is discussed in HALL D Note #7[68].

In Figure 10.4 through Figure 10.7, we show the acceptance for the Gottfried-
Jackson decay angles (the particle decay angles often used in the partial wave
analysis). It is clear that the Gottfried-Jackson angular acceptance is quite
good. The acceptance for gammas is also rather high, but it suffers more from
Figure 10.3: The acceptance as a function of total effective meson mass: a) \( X^+ \rightarrow \pi^+\pi^+\pi^- \), b) \( X^+ \rightarrow \eta\pi^+\pi^-\), c) \( X^+ \rightarrow \omega\pi^+\pi^+\), d) \( X^0 \rightarrow \eta\pi^0\pi^0\). The acceptance studies were performed for effective meson masses of 1.4, 1.7, and 2.0 GeV/c², and at each mass point the photon beam energy was varied from 5 to 12 GeV.
holes in the forward and backward regions. The hole in the backward region results from backward-going gammas, which is the dominant factor at lower beam energies. The forward hole, due to gammas passing through the beam hole in the LGD, becomes important for higher beam energies. Figure 10.8a displays an event for reaction \( \gamma p \rightarrow p\eta \pi^0 \pi^0 \) at \( \text{Mass}(X) = 2.0 \) GeV/c\(^2\) and beam of 5 GeV that was lost due to the upstream hole. For this channel 75\% of the lost events were of this type. On the other hand, for a 12 GeV beam and the same final state about 50\% of the lost events are due to the beam hole (See Figure 10.8b). While the beam hole is unavoidable, the hole in the backward region suggests the need at the lower beam energies for a backward gamma veto. Regardless of this, the acceptance for the Gottfried-Jackson decay angles is flat and not strongly dependent on \( \text{Mass}(X) \) or the beam energy. This is important for partial wave analysis because, although the effects of acceptance distortions are accounted for in the method, large acceptance corrections can lead to large systematic errors in the results.

10.7 Monte Carlo Study of Photon Energy Resolution

In this study the GENR8 program was used to generate the events. Four different exclusive reactions were studied, two with photons produced at the baryon vertex:

\[
\begin{align*}
\gamma p & \rightarrow N^*(1500)\pi^+ \rightarrow (n\eta)\pi^+ \rightarrow n\pi^+ \gamma \gamma \quad (10.1) \\
\gamma p & \rightarrow X^+(1600)\Delta^0 \rightarrow (\pi^+\pi^+\pi^-)(n\pi^0) \rightarrow \pi^+\pi^+\pi^- n\gamma \gamma \quad (10.2)
\end{align*}
\]

The \( \Delta^0 \) reaction (reaction 10.2) has a 3\( \pi \)-meson mass of 1.600GeV/c\(^2\), and a width of 300 MeV/c\(^2\). The two meson vertex reactions are:

\[
\begin{align*}
\gamma p & \rightarrow X^+(1600)n \rightarrow (\eta\pi^+)n \rightarrow n\pi^+ \gamma \gamma \quad (10.3) \\
\gamma p & \rightarrow X(1600)p \rightarrow (\pi^+\pi^-\pi^0)p \rightarrow p\pi^+\pi^- \gamma \gamma \quad (10.4)
\end{align*}
\]

In both reactions 10.3 and 10.4, the meson systems were generated with a Breit–Wigner distribution of mass 1.6GeV/c\(^2\) and a width of 0.3GeV/c\(^2\).

Each of the above reactions were simulated using a beam energy of 8GeV, and a \( t \)-channel slope of 5GeV/c\(^2\). The production and decay vertex was assumed to be at the center of the target. For each system, 10,000 events were generated. The direction and energy of the photons were recorded and analyzed.
\( \gamma p \rightarrow n \pi^+ \pi^+ \pi^- \)

Figure 10.4: The acceptance in \( \cos(\theta_{GJ}) \) and \( \phi_{GJ} \) for \( X^+ \rightarrow \pi^+ \pi^+ \pi^- \). The acceptance was studied for \( X^+ \) effective masses of 1.4, 1.7, and 2.0 GeV/c\(^2\), and for different photon beam energies of 5 GeV (top), 8 GeV (middle), and 12 GeV (bottom).
\[ \gamma p \rightarrow n \eta \pi^+ \pi^+ \pi^- \]

Figure 10.5: The acceptance in \( \cos(\theta_{GJ}) \) and \( \phi_{GJ} \) for \( X^+ \rightarrow \eta \pi^+ \pi^+ \pi^- \). The acceptance was studied for \( X^+ \) effective masses of 1.4, 1.7, and 2.0 GeV/c\(^2\), and for different photon beam energies of 5 GeV (top), 8 GeV (middle), and 12 GeV (bottom).
\( \gamma p \rightarrow n \omega \pi^0 \pi^+ \)

Figure 10.6: The acceptance in \( \cos(\theta_{GJ}) \) and \( \phi_{GJ} \) for \( X^0 \rightarrow \omega \pi^0 \pi^+ \). The acceptance was studied for \( X^+ \) effective masses of 1.4, 1.7, and 2.0 GeV/c^2, and for different photon beam energies of 5GeV (top), 8GeV (middle), and 12GeV (bottom).
\[ \gamma p \rightarrow p \eta \pi^0 \pi^0 \]

Figure 10.7: The acceptance in \( \cos(\theta_{GJ}) \) and \( \phi_{GJ} \) for \( X^0 \rightarrow \eta \pi^0 \pi^0 \). The acceptance was studied for \( X^+ \) effective masses of 1.4, 1.7, and 2.0 \( GeV/c^2 \), and for different photon beam energies of 5\( GeV \) (top), 8\( GeV \) (middle), and 12\( GeV \) (bottom).
Figure 10.8: Event displays of lost events for $\gamma p \rightarrow p\eta\pi^0\pi^0$ for Mass($X$) = 2.0 GeV/$c^2$: (a) backward missed gamma at a beam energy of 5 GeV, and (b) forward missed beam hole gamma at a beam energy of 12 GeV. The events shown contain both charged particles (solid lines) and photons (dashed lines).
10.7.1 Photon Detector Energy Resolution

The photons produced in the above decays were traced into the Barrel Calorimeter and the Lead Glass Detector. Figure 10.9 and 10.10 show the percentage of photons that would enter, but not be detected by the Barrel Calorimeter due to the minimum energy thresholds.

![Energy resolution plots](image)

Figure 10.9: The percentage loss due to the energy threshold of the BCAL. Left is for reaction 10.4, while the right figure is for the \( \Delta^0 \) decay from reaction 10.2. The percent of the total photons entering the Barrel Calorimeter for reaction 10.4 is 57\% and reaction 10.2 is 87\%.

Currently, the design calls for the energy sensitivity of 20 MeV for the Barrel Calorimeter. One can see that this results in around a 1\% loss of photons which is quite acceptable. However, if this energy can not be met, the percentage of photons lost rises rapidly with the increased energy threshold, especially for the \( \Delta^0 \) (reaction 10.2) decay. For example, if the threshold is 50 MeV, then 5\% of the 3\pi reaction is lost, and 10\% of the \( \Delta^0 \) reaction is lost. The situation for the \( \eta \) reactions is not so severe, as would be expected from the higher energy photons in the \( \eta \) decay (figure 10.10).

The results for the Lead Glass Detector are similar, but the percentage rise is not so significant at higher energy thresholds. The only system with significant loss in the lead glass array is the 3\pi (reaction 10.4) decay. At the sensitivity threshold of 100 MeV, the lead glass detector will not see 0.718\% of the photons. The design calls for a 150\( MeV \) detection minimum in the LGD. At this energy, the detector will miss 1.86\% of the photons (figure 10.11).
Figure 10.10: The percentage loss due to the energy threshold of the BCAL. The left plot is for reaction 10.3, and right is for reaction 10.1. The percent of all the photons entering the Barrel Calorimeter for the $\eta$ X (reaction 10.3) and the $\eta N^*$ (reaction 10.1) are 55% and 88% respectively.

Figure 10.11: The percentage of undetected photons for a given energy threshold of the lead glass detector. From reaction 10.4.
10.8 Physics Event Weighters

Conceptually, what one would like to do in the analysis of any given reaction is to write down as complete as possible a set of diagrams leading to the final state and sum their amplitudes as a function of a minimal set of unknown parameters. This model would then be fed to the event generator to produce a Monte Carlo sample which could be reconstructed and compared to the data. By repeating this procedure for different values of the parameters through a fitting procedure, the best values of the parameters and an overall evaluation of the model could be derived.

Practically, this is not what is done because it is too expensive to recompute the entire Monte Carlo sample at every step in the fit. Instead a single Monte Carlo sample is produced using an initial crude approximation to the physics model distribution, and then corrections are applied using a weighting procedure after the sample has been simulated and reconstructed. The initial approximation is defined by the following three simple assumptions; (a) particles from high-energy photoproduction are produced independently from meson and baryon vertices; (b) the momentum separation between the two vertices is described by an exponential distribution in the Mandelstam variable $t$; (c) within each vertex the particles are produced through a cascade of two- and three-particle decays which are each distributed according to a phase-space density function. If this approximation were an adequate model of the physics then there would be no need for the GLUEX experiment. Nevertheless it is a useful starting point because it can be used to produce a Monte Carlo sample of events with adequate coverage over the full kinematic range of interest.

Assuming the independence property of the Monte Carlo sampling technique, every event in the Monte Carlo sample is independent of the others. Each reconstructed Monte Carlo event carries with it the information about the original generated kinematics, from which the physics amplitudes can be calculated. For a given set of model parameters these amplitudes can be summed to form a probability for each event, which is called a weight. If all sums over the Monte Carlo sample during partial wave analysis are carried out including these weight factors then the foregoing conceptual procedure is recovered. Although the statistical errors in the weighted Monte Carlo sample are no longer simple Poisson factors, they are straightforward to calculate. In general these errors are larger for the weighted technique than for an unweighted procedure, but that is readily offset by generating a somewhat larger sample. Exactly how much larger depends on how different the weighted distribution is from the initial, but usually this factor is not larger than two.
Ultimately it is not known until the final stages of the analysis how large a Monte Carlo sample is adequate for any given channel, but for the purposes of the design a conservative factor of 10 more Monte Carlo than real events has been adopted as a benchmark.

The above method is well-established for partial wave analyses in high-energy physics. To gain experience within the context of GLUEX it was decided to apply the procedure to a photoproduction reaction. To this end, an event generator for the 3π final state has been written using the one-pion charge-exchange mechanism as discussed in reference [38] for reaction 10.5.

\[
\gamma p \rightarrow X^+ n \quad (X^+ \rightarrow [\rho^0 \rightarrow \pi^+ \pi^-] \pi^+) \quad (10.5)
\]

A schematic of this process is shown in Figure 10.12. One-π charge exchange requires both a spin-flip at the nucleon vertex, and that the \( X^+ \) particle carry the helicity of the incoming \( \gamma \), \( (M_X = 1) \). Any number of resonances \( X^+ \) with different masses, widths and production strengths can be included in the generator. In addition, the photon beam can have any polarization desired. An extension to this program allows for \( \rho \)-exchange under the same conditions as the \( \pi \) exchange. These two amplitudes represent \textit{unnatural} and \textit{natural} parity exchanges respectively. Events produced using one of the phase space generators can then be weighted according to the physics weighter, and then passed through the GLUEX Monte Carlo program. These can then be used as input to the partial wave analysis as described in the next chapter.

A sample of the output of this generator is shown in Figure 10.13. These events have been generated with four resonances: \( a_1(1260) \), \( a_2(1320) \), \( \pi_2(1670) \) and an exotic \( \pi_1(1600) \). The masses and widths are all consistent with current accepted values. In addition, one can see the \( \rho^0 \) in the \( \pi^+ \pi^- \) invariant mass spectra. A full list of known resonances [105] that could be put in this generator is given in table 10.2.
Figure 10.13: (Left) The generated 3π mass spectrum using four intermediate resonances, $X^+$. The diamonds correspond to all generated events, while the circles correspond to events which have been run through the GLUEX Monte Carlo program. (Right) The $\pi^+\pi^-$ invariant mass from the 3π events. The peak corresponds to the $\rho^0(770)$.

<table>
<thead>
<tr>
<th>Resonance</th>
<th>Mass</th>
<th>Width</th>
<th>$L_{\rho\pi}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a_1^+(1260)$</td>
<td>1.230 GeV/$c^2$</td>
<td>0.250 to 0.600 GeV/$c^2$</td>
<td>$L = 0, 2$</td>
</tr>
<tr>
<td>$a_2^+(1320)$</td>
<td>1.318 GeV/$c^2$</td>
<td>0.105 GeV/$c^2$</td>
<td>$L = 2$</td>
</tr>
<tr>
<td>$\pi_1^+(1600)$</td>
<td>1.593 GeV/$c^2$</td>
<td>0.168 GeV/$c^2$</td>
<td>$L = 1$</td>
</tr>
<tr>
<td>$a_1^+(1640)$</td>
<td>1.640 GeV/$c^2$</td>
<td>0.300 GeV/$c^2$</td>
<td>$L = 0, 2$</td>
</tr>
<tr>
<td>$a_2^+(1660)$</td>
<td>1.660 GeV/$c^2$</td>
<td>0.280 GeV/$c^2$</td>
<td>$L = 2$</td>
</tr>
<tr>
<td>$\pi_2^+(1670)$</td>
<td>1.670 GeV/$c^2$</td>
<td>0.259 GeV/$c^2$</td>
<td>$L = 1, 3$</td>
</tr>
<tr>
<td>$a_1^+(1750)$</td>
<td>1.752 GeV/$c^2$</td>
<td>0.150 GeV/$c^2$</td>
<td>$L = 2$</td>
</tr>
<tr>
<td>$a_2^+(2040)$</td>
<td>2.014 GeV/$c^2$</td>
<td>0.361 GeV/$c^2$</td>
<td>$L = 4$</td>
</tr>
<tr>
<td>$\pi_2^+(2100)$</td>
<td>2.090 GeV/$c^2$</td>
<td>0.625 GeV/$c^2$</td>
<td>$L = 1, 3$</td>
</tr>
<tr>
<td>$a_1^+(2450)$</td>
<td>2.450 GeV/$c^2$</td>
<td>0.400 GeV/$c^2$</td>
<td>$L = 6$</td>
</tr>
</tbody>
</table>

Table 10.2: A list of known charged 3π resonances that could be produced in photoproduction and decay via $\rho\pi$. The column $L_{\rho\pi}$ are the allowed orbital angular momentum between the $\rho$ and the $\pi$ when the resonance decays. Because we require non-zero isospin, many states can not be produced.
Chapter 11

Partial Wave Analysis

11.1 Introduction

To identify the $J^{PC}$ quantum numbers of a meson it is necessary to perform a partial wave analysis (PWA). In the simplest terms, a partial wave analysis determines production amplitudes by fitting decay angular distributions. The fit includes information on the polarization of the beam and target, the spin and parity of the resonance, the spin and parity of any daughter resonances and any relative orbital angular momenta. The analysis seeks to establish the production strengths, production mechanisms and the relative phase motion of various production amplitudes. Phase motion is critical in determining if resonance production is present.

While the implementation of a partial wave analysis is in principle straightforward, there are both empirical and intrinsic difficulties. Empirically, instrumentation effects, such as detector acceptance and resolution, can conspire to make one distribution look like another. These similar distributions lead to leakage in the partial wave analysis. Here, cropping, smearing, or incorrect acceptance corrections of two physically different distributions may lead to distributions which are apparently indistinguishable. These difficulties can be minimized by properly designing the experiment, (see section 11.4. Full angular coverage in the distributions can be achieved by using a nearly $4\pi$ detector with excellent resolution. In addition, high statistics are critical to be able to separate these partial waves with accuracy. Thus, thorough partial wave analysis requires nearly $4\pi$ coverage, excellent resolution, high statistics and a very good understanding of the detector.

The PWA method is subject to intrinsic mathematical ambiguities for certain final states. Two or more different choices of amplitudes lead to identical
observables, e.g. moments. Here there are at least two approaches. The first assumes some a priori physics knowledge that allows one to choose one solution over another, e.g. at threshold low angular momentum waves should dominate high angular momentum waves. The second is to examine simultaneously several final states to which the resonance can decay. While the distributions may be confused in one final state, such as $\eta\pi$, they are likely to be different in a second such as $\rho\pi$. This latter approach assumes that the detector has been optimized for many different final states and that relative normalizations between these are understood.

This latter approach of looking at multiple final states not only allows one to separate different waves, but in itself yields key information about the relative decay rates of mesons. It is this latter information that is critical to understanding the underlying wave functions of the mesons — their content and mixing with other states. This ability to measure accurately many final states and to perform a simultaneous partial wave analysis is a key feature of the GLUEX spectrometer.

The use of photon polarization will also allow one to simplify the analysis and to access additional information on the production of mesons. This will provide key checks on the stability of the analysis itself. While a circularly polarized beam may yield some information in a few special cases, the true gain comes from linear polarization. Linear polarization defines a new spatial direction beyond the photon direction, which is not the case for circular polarization. Linearly polarized light can be expressed as a coherent sum of helicity (circular polarization) states which leads to interference terms not present for unpolarized light. This yields additional angular dependence which simplifies the PWA analysis. Furthermore, linear polarization is necessary to discriminate between different production mechanisms.

Backgrounds are always a problem in a partial wave analysis. These limit one’s ability to measure phase motion, and can be particularly severe in a region of dense overlapping resonances. Backgrounds involve a different final state accidently reconstructing as the channel under study. Either a particle is missed by the detector or, when putting the final state back together, multiple interpretations are possible. This can be minimized with a good $4\pi$ detector with high efficiency for detecting all final state particles with good resolution. One needs all particles to be reconstructed well enough to allow for a complete kinematical identification of a specific final state.

Finally, while the PWA is in principle straightforward, the machinery itself can become rather cumbersome. There are several different equivalent bases in which the analysis can be done. In addition, small coding errors can lead to errors which may not be easily detected in the results. As such, the GLUEX
11.2 Beam and final state normalizations

It will be necessary to show, in the first results from GLUEX, that our experiment produces results that are consistent with previous investigations, albeit with much greater statistical precision. These will include total cross sections (at various photon energies) for various inclusive multi-particle photoproduction reactions [106], invariant mass distributions and differential cross sections for exclusive reactions [107, 32] and density matrix element determinations in processes for which polarized beams have been available [108].

Each of the measurements cited above has been carried out with relatively low flux photon beams (for which the beam normalization is rather straightforward) and using bubble chambers for particle detection (which therefore provide excellent, flat acceptance functions). Moving to high intensity beams and sophisticated electronic detectors, while leading to enormous gains in statistical precision, makes it more difficult to determine normalizations. Since one of our main goals is to determine such things as relative branching ratios and production cross sections of new states, it is important to establish consistent connections with these previous measurements. Furthermore, it is likely that our experiment will run with different triggers for different running periods, and these data sets need to be merged as seamlessly as possible. All of these goals will need accurate controls of beam normalization and detector acceptance, as well as a clear determination of their inherent systematic uncertainty.

Beyond demonstrating that earlier measurements can be reproduced, an accurate normalization plays a critical role in the physics of GLUEX. To measure relative decay rates of mesons it is critical to have accurate normalizations between different final states. This requires the ability to count incident photons and also the ability to understand systematics due to the trigger hardware and software on the event rates.

11.3 A partial wave analysis study

To study the design of the GLUEX detector, and to help in understanding the limits of the Partial Wave Analysis, a study was undertaken to perform a PWA
on simulated data. The goals of the study are twofold: to both qualitatively and quantitatively understand the role of the photon polarization in the partial wave analysis and, to determine what limits are placed on the PWA due to the finite acceptance and resolution of the detector. The aim is to ultimately perform such a study over many different final states but, to develop the tools to perform this, the initial studies have concentrated on the reaction 11.1 for $E_\gamma = 8.5 \, GeV$.

$$\gamma p \rightarrow \pi^+\pi^+\pi^- n$$ \hspace{1cm} (11.1)

This is a good candidate reaction for exotic $\pi_1$ searches. If a $\pi^+\pi^-$ pair comes from the decay of a $\rho^0$ meson then the $3\pi$ final state has $G - Parity = (-1)$ and is an isovector. Thus, a resonant $\rho^0\pi^+ P$-wave would correspond to a charged member of the $J^{PC} = 1^{--}$ exotic multiplet.

### 11.3.1 The Role of Linear Polarization

Monte Carlo studies have been made with unpolarized, 100% linearly polarized and fractionally polarized photons. The data can best be examined by looking at the $3\pi$ system in the Gottfried-Jackson (GJ) frame, (see Figure 11.1). The GJ frame is the rest frame of the $3\pi$ system with the $z$ axis chosen to be along the photon beam direction. The $y$ axis is defined as the normal to neutron–$3\pi$ production plane (which is invariant under boost to the rest frame of the $3\pi$ system). The photon polarization is fixed in the lab frame. However, in the GJ frame it is at some angle $\alpha$ with respect to the $y$ axis (where $\alpha$ varies on the event–by–event basis). The $3\pi$ system decays into a $2\pi$ system, and a spectator $\pi$. In the GJ frame, the orientation of this decay is given by $\theta_{GJ}$ and $\phi_{GJ}$ as shown in Figure 11.1. In the case of linearly polarized photons, one expects there to be a dependence on both the angle $\alpha$ and the azimuthal angle $\phi$. This would not be true for unpolarized photons.

The $3\pi$ data have been generated using a phase–space Monte Carlo, and the events have been weighted using a one–pion exchange (OPE) production mechanism that includes $3\pi$ resonances decaying via $\rho\pi$ [38]. All known $\rho\pi$ resonances in the with mass less than $2\, GeV/c^2$ that can be produced in OPE have been included. (These are listed in Table 11.1). At low momentum transfer, OPE is expected to be the dominant production mechanism [107, 32].

The effect of polarization can be directly seen in Figure 11.2. In the absence of polarization, there is nothing to define a $\phi$ direction in the GJ frame. As such, a plot of $\phi$ versus $\alpha$ is flat, (in the unpolarized case, $\alpha$ is taken as the angle between the $y$ axis in the GJ frame and the $y$ axis in the Lab frame).
11.3. A PARTIAL WAVE ANALYSIS STUDY

Figure 11.1: The reaction $\gamma p \rightarrow \pi^+ \pi^+ \pi^- n$ as seen in the lab frame and in the Gottfried-Jackson, (GJ), frames. The $y$ direction in the GJ frame is defined as the normal to the reaction plane. The angle $\alpha$ locates the photon polarization direction with respect to the $y$ axis in the GJ frame.

Figure 11.2: Plots of $\phi_{GJ}$ versus $\alpha$ in the Gottfried-Jackson frame for a band of $3\pi$ masses near the peak of the $a_2(1320)$. The left hand figure is for 100% polarized photons, while the right hand figure is for unpolarized photons.

However, if photon polarization in non-zero, there is clear structure in the $\phi$ versus $\alpha$ plots. Near $\alpha = 0^\circ$, the $\phi$ distribution is $\sin^2 \phi$, whereas near $\alpha = 90^\circ$, the distribution is $\cos^2 \phi$, consistent with the expected $(1 - \cos [2(\alpha - \phi)])$ dependence.

Because the only production mechanism used is OPE, all particles are produced, it is also possible to get additional information about the naturality of the produced resonances. Pion exchange corresponds to unnatural parity exchange, so depending on the naturality of the produced $3\pi$ system, the $\sin^2 \phi$ and $\cos^2 \phi$ will flip (the dependence on $\phi$ changes to that of $90^\circ - \phi$).
CHAPTER 11. PARTIAL WAVE ANALYSIS

<table>
<thead>
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<tr>
<td>1 a_1</td>
<td>1260</td>
<td>400</td>
<td>99%</td>
<td>30</td>
<td>1++</td>
<td>0</td>
<td>S</td>
</tr>
<tr>
<td>2 a_2</td>
<td>1320</td>
<td>110</td>
<td>70%</td>
<td>500</td>
<td>2++</td>
<td>2</td>
<td>D</td>
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<tr>
<td>3 π_2</td>
<td>1670</td>
<td>110</td>
<td>30%</td>
<td>20</td>
<td>2-+</td>
<td>1</td>
<td>P</td>
</tr>
<tr>
<td>4 π_3</td>
<td>1600</td>
<td>170</td>
<td>50%</td>
<td>20</td>
<td>1-+</td>
<td>1</td>
<td>P</td>
</tr>
</tbody>
</table>

Table 11.1: The resonance contributions to the weighting function. The column labeled L corresponds to the relative angular momentum between the ρ and the π in the decay of the 3π resonance.

For natural parity, (0^+, 1^-, 2^+, ⋯), it will be like the a_2, while for unnatural, (0^-, 1^+, 2^-, ⋯), it will be opposite to that. This behavior can be seen in Figure 11.3 which shows $\phi$ versus the $3\pi$ mass for $\alpha$ near 90°, (left) and $\alpha$ near 0° (right). These figures show a clear band at the a_2 mass, which is $\cos^2 \phi$ in the left, and $\sin^2 \phi$ on the right. There is also a second band visible near a mass of 1.7 GeV/c^2, which if one looks carefully, has the opposite angular distributions as the a_2. Since in this test, the exchange mechanism is known, the opposite structure means that the naturality of the particle at 1.7 GeV/c^2 is opposite that of the a_2. In the real experiment the exchange mechanism will not be known. However, the PWA can determine the naturality of the produced particle, and this can then be used to determine the naturality of the exchange.

There is still additional information in these plots. For masses below that of the a_2, there is a diffuse band that has the opposite angular distribution as the a_2. This corresponds to the a_1(1260) in the data. Finally, for masses just below the π_2, there is an even more diffuse structure whose angular distribution is opposite that of the π_2. This most likely corresponds to the π_1. The fact that the photon beam is linearly polarized allows us to read significant information about the resonances and their production directly from such a plot.

11.3.2 The PWA Formalism and Results

There are several equivalent formalisms in which the PWA can be performed. All of these initially look at the decay of the meson state in the GJ frame, and require that the polarization be expressed in that frame. The spin density matrix of a linearly polarized photon in the helicity basis can be written in terms of the angle $\alpha$ in the GJ frame as in equation 11.2.
Figure 11.3: Plots of $\phi_{GJ}$ versus $3\pi$–mass for 100% polarized photons. The figure on the left is for $\alpha$ near 90°, while that on the right is for $\alpha$ near 0°.

\[
\rho_{\chi, \chi'} = \begin{pmatrix}
\frac{1}{2} + P\sin 2\alpha & \frac{P}{2} \cos 2\alpha \\
\frac{P}{2} \cos 2\alpha & \frac{1}{2} (1 - P\sin 2\alpha)
\end{pmatrix} \\
\rho_{\epsilon, \epsilon'} = \begin{pmatrix}
\left(\frac{1}{2} - \rho_{1-1}\right) & \left(\frac{1}{2} - \rho_{-1-1}\right) \\
\left(\frac{1}{2} - \rho_{-1-1}\right) & \left(\frac{1}{2} + \rho_{1-1}\right)
\end{pmatrix}
\] (11.2)

One particular choice for the analysis is the reflectivity basis. The eigenstates of reflectivity are eigenstates of reflection in the production plane. The density matrix of a linearly polarized photon in the reflectivity basis expressed in terms of the helicity basis elements is given in equation 11.3. In the reflectivity basis, photons polarized along either the $x$ axis or the $y$ axis in the GJ frame are eigenstates of reflectivity. However, photons that are polarized in some other direction are coherent mixtures of the two eigenstates. The eigenvalues of reflectivity depend on the naturality of particles involved in the reaction. For a given produced resonance, linear polarization enables one to distinguish between naturalities of the exchanged particles. This is the main handle on the production mechanism. Second, if the production mechanism is known (e.g. from momentum transfer or energy dependence), linear polarization enables one to filter resonances of different naturalities, as shown in the study of $\phi$ dependence discussed above. In the case of a known production mechanism, the same quality PWA can be done with about 50% as much polarized data as with unpolarized data.
Figure 11.4: Fits to a 4π acceptance data set showing the four of the six partial waves from table 11.1. The error bars arise purely from the statistics of the data set which is about 1% of one year’s running.

To date, independent fits have been carried out using two different codes. One using the reflectivity representation, and the other using a moments fit. Both return the same results, and have provided a very good cross check of our understanding of the procedure. In fact, the development of two parallel versions of the PWA code, and cross checking results against each other will be an important handle on systematic errors in the GLUEX experiment. The results in Figure 11.4 are from the latter fit using the same formalism as in the weighting function. (These fits do not use input modified by the acceptance or resolution). What is of particular interest is the sensitivity limit in these data. The two extremely weak waves (at well less than 1% of the total intensity) are just at the limit of being resolved in this data set. This is seen in the $a_1$D
wave in Figure 11.4. The data set used in these fits represents about 1% of the reconstructed statistics from one year of running at $10^7 \gamma/s$. The statistics of the experiment will clearly be large enough to resolve such small signals. They will also be large enough to provide statistically meaningful sample on much rarer final states. (The $3\pi$ mode chosen for this study is one of the largest contributors to the total $\gamma p$ total cross section.)

Figure 11.5 below shows the results of a double-blind Monte Carlo exercise that was performed to assess the ability to extract an small exotic signal from mix of various non-exotic waves. Specifically events corresponding to $\gamma p \rightarrow \pi^+ \pi^+ \pi^- n$ were generated assuming a mix of seven waves including the $a_1$, $a_2$, $\pi_2$ and the $J^{PC} = 1^{-+} \pi_1$. The latter was about 2.5% of the total sample. The generated four-vectors were smeared and the sample was then put through the acceptance requirements. The acceptance assumptions were included in the PWA fitter. The statistics shown correspond to several days of running.

![Graph showing the results of a double-blind Monte Carlo exercise.](image)

*Figure 11.5: The results of a double-blind Monte Carlo exercise showing the $J^{PC} = 1^{-+}$ exotic wave after fitting (open circles) and the exotic wave input (curve) into the mix of $\gamma p \rightarrow \pi^+ \pi^+ \pi^- n$ events that were generated in this study. Details are given in the text.*

The second fitting procedure is done in the reflectivity basis. In the reflectivity basis, the total amplitude for some final state can be written as in equation 11.4. The subscript $\beta$ refers to a given partial wave, $(J^{PC} M^\beta)$. The indices $\epsilon_x$ and $\epsilon_y$ refer to the reflectivities of the state $X$ and the $\gamma$ respectively. The indices $\lambda$ and $\lambda'$ refer to the initial and final state nucleon spin-states.
Parity reduces the total number of helicity amplitudes by a factor of two and connects the reflectivity of the beam and exchange particles to the reflectivity of the produced state (\(\epsilon_\gamma \ast \epsilon_e = \epsilon_X\)).

Additionally, in the case of OPE only the nucleon helicity-flip amplitude contributes and the \(\lambda\) and \(\lambda'\) indices are suppressed as in 11.4.

\[
R_{\beta}^{\epsilon_x,\epsilon_y} = V_{\beta,\lambda,\lambda'}^{\epsilon_x,\epsilon_y} \times A_{\beta}^{\epsilon_x,\epsilon_y} \tag{11.4}
\]

The set of complex parameters, \(V\)’s, are known as the production strengths. These are usually determined by fitting to the data. The \(A\)’s are decay angular distributions which are functions of the angles in the various frames as well as resonance parameters of any daughter resonances into which the state \(X\) decays. The amplitude, \(A\), for the decay of a particle with spin \(J\) and \(|J_L| = M\) into two particles with helicities \(\lambda_1\) and \(\lambda_2\) (\(\lambda = \lambda_1 - \lambda_2\)) in the resonance rest frame is given by [109]:

\[
A = \langle \bar{p}\lambda_1; -\bar{p}\lambda_2 \mid \mathcal{M} \mid JM \rangle = F_{\lambda_1\lambda_2}^{J^*} D_{M,\lambda}^{J^*}(\phi, \theta, 0) \tag{11.5}
\]

Calculation of the decay amplitudes for a resonance is done recursively within the isobar model, regarding the \(n\)-body final state as a result of a series of sequential, generally 2-body, decays through intermediate isobar states. The total decay amplitude is the amplitude for the resonance to decay into its intermediate daughters times the amplitude for each of its daughters to decay.

This total amplitude, \(R\) can then be used to predict the intensity distributions of the final state particles. For a particular point in phase space, \(\tau\), the intensity is given as in equation 11.6. Finally, for amplitudes that do not interfere, (denoted by \(\alpha\)) e.g. from production via different initial and final spin configurations, a sum over these

\[
I(\tau) = \sum_{\alpha} \text{Trace} \left[ \sum_{\epsilon_\gamma,\epsilon_y} \left( \sum_{\beta} R_{\beta}^{\epsilon_x,\epsilon_y} \right)^\dagger \rho_{\epsilon_\gamma,\epsilon_y} \left( \sum_{\beta} R_{\beta}^{\epsilon_x,\epsilon_y} \right) \right] \tag{11.6}
\]

gives the intensity.

The data are binned in mass of \(X\) and the momentum transfer \(t\) and a fit is performed for the full set of \(V\)'s in each bin. The results for such a fit for 100% linearly polarized photons are shown in Figure 11.6. In this fit, a comparison is made between the generated data and the Monte Carlo corrected data. In the \(3\pi\) channel, the acceptance corrections are fairly small. The data shown are only for the positive reflectivity solutions, but a more or less identical set for the negative reflectivity are also produced. While visible, the acceptance effects are small, and do not hinder the extraction of the partial waves. It is
11.3. A PARTIAL WAVE ANALYSIS STUDY

Figure 11.6: Fits to the weighted data using wave 1,3,4 and 6 from table 11.1. These fits compare generated data (solid shapes) to data that has been run through the GLUEX Monte Carlo, (open figures). The left figure compares the fits to the intensities of four waves, while the right figure shows the phase differences between the listed waves and the $1^{++}$ wave.

It is also possible to extract the two rather small waves that are in the generated data set. These correspond to a second decay for each of $1^{++}$ and $2^{--}$ waves. The main decays proceed with orbital angular momentum between the $\rho$ and the $\pi$, $L_{\rho\pi}$ of 0, (S-wave), and 1, (P-wave) respectively. In addition, decays could occur via $L = 2$, (D-wave) and $L = 3$, (F-wave), respectively. The relative rates between the two decays of a given resonance is an important quantity which can be compared to several models. Its extraction will be an important GLUEX measurement. Figures 11.7 and 11.8 show the fits to these two waves. In each case, the left plot is the intensity of the positive reflectivity wave, while the right hand figure is the phase difference between the two decays of a given resonance. In the absence of final state interactions, the phase difference should be either 0° or 180°, which both fits show in the region where the intensity is non-zero.
Figure 11.7: Fits to the D–wave decay of the $1^{++}$ wave from table 11.1. The figure on the left shows the intensity for the positive reflectivity wave. The right hand figure shows the phase difference between the S and D–wave decays. The open markers correspond to data that has been run through the GLUEX Monte Carlo, while the solid markers are the generated events.

Figure 11.8: Fits to the F–wave decay of the $2^{-+}$ wave from table 11.1. The figure on the left shows the intensity for the positive reflectivity. The right hand figure shows the phase difference between the P and F–wave decays. The open markers correspond to data that has been run through the GLUEX Monte Carlo, while the solid markers are the generated events.
In addition to the small waves, another common problem in PWA is leakage from one wave into another wave. A small distortion in the acceptance that is not fully understood can cause one wave to look like a different wave. This has been examined by adding six additional waves which were not in the generated data set, and repeating the fits with these waves in them. These waves correspond to $J^P C(M^e)$ of $3^{++}(1^+)$, $3^{++}(1^-)$, $2^{++}(2^+)$, $2^{++}(2^-)$, $2^{--}(2^+)$ and $2^{--}(2^-)$. Figure 11.9 shows the results for two of these. The main point is that there is virtually no intensity in any of these waves, and certainly no structure leaking in from one of the strong waves in the events. At least in this study, the leakage appears to be an insignificant issue.

![Figure 11.9: Fits to two partial waves which are not in the generated set. The figure on the left is a $J^P C(M^e) = 3^{++}(1^+)$ wave, while that on the right is a $J^P C(M^e) = 2^{++}(2^+)$ wave. There is virtually no leakage into these waves from resolution effects in the detector simulation. The open markers correspond to data that has been run through the GLUEX Monte Carlo, while the solid markers are the generated events.](image)

A comparison can also be made between an unpolarized data set and a 100% polarized data set. Because the positive and negative reflectivity distributions do differ in their $\cos \theta_{GJ}$ distributions, it is possible to separate them with unpolarized data. The separation is just not as clean as it is for polarized data and in the absence of information on the production mechanism, this separation becomes more difficult, especially if multiple production mechanisms are present. The best way to view these results is to look at the errors in the wave intensities for both the polarized and the unpolarized data sets.
These are shown in Figure 11.10. If one averages over all of the partial waves, the unpolarized errors are about $\sqrt{2}$ times larger than those for the polarized data set with the same number of events. Roughly speaking, in this test, the polarization reduces by a factor of 2 the statistics needed to achieve a given level of sensitivity. It should be pointed out that this is not the entire story as discussed below.

![Figure 11.10: The errors in the fit results for two of the partial waves from the fit. The polarized and unpolarized data sets are the same size, and both sets are for generated data, (no acceptance corrections). The errors for the unpolarized data are on average about a factor of the $\sqrt{2}$ larger than those for the 100% polarized case.](image)

Finally we have examined the case of simultaneous production via unnatural ($\pi$) and natural ($e.g.$ $\rho$) exchange. The point is to illustrate the need for linear polarization. As discussed earlier at the nucleon vertex OPE flips helicity and is proportional to $\delta_{\lambda^*, -\lambda}$. At the meson production vertex the helicity structure is given by $\delta_{\lambda^*, \lambda}$ for unnatural, and by $\tau_{3, \lambda^*, \lambda}$ for natural resonances respectively. For the spin–1 $\rho$ exchange, the number of different helicity couplings is quite large, however, if the nucleon helicity is flipped then coupling is proportional to $\tau_{3, \lambda^*, -\lambda}$ and if the helicity in the photon–resonance vertex is conserved, natural exchange leads to the $\delta_{\lambda^*, \lambda}$ and $\tau_{3, \lambda^*, \lambda}$ dependencies for the natural and unnatural exchanges respectively, *i.e.* opposite to the case of unnatural exchange.

In an additional study a $\rho$ exchange intensity that is about 50% of the $\pi$ exchange has been added to all six partial waves given in Table 11.1 using
11.3. A PARTIAL WAVE ANALYSIS STUDY

Monte Carlo generated with 100%, 50%, 25% and 0% linear polarization. These two exchanges are incoherent, so the fit to the intensity is actually a fit to the sum of the two exchange mechanisms. As seen in Figure 11.11, this sum is well fit independent of the degree of linear polarization. One way in which the two can be separated is to fit the difference of the two exchanges (dashed curves in Figure 11.11). Here it is seen that the degree of linear polarization place a crucial role in a fit to this difference. With 100% polarization the difference is well fit, while for 0% polarization the difference is ambiguous. Any two values with the correct sum will work. Similar to this would be to examine the $\phi_{GI}$ and $\alpha$ dependence of a given partial wave as in Figure 11.3.

To study on the effect of linear polarization in determining the production mechanism, data have been selected near $\alpha = 0^\circ$ and near $\alpha = 90^\circ$ in the Gottfried-Jackson frame of the resonance. These two states correspond to eigenstates of reflectivity. In the case of single pion exchange, (the naturality of the $\pi$ is negative), the produced reflectivity state of the resonance is opposite to that of the photon. In the case of natural parity exchange, (such as $\rho$ exchange), the two reflectivities will be the same. Partial wave analyses has been performed independently on the two data sets. Figure 11.12 shows the results for the $1^{++}$ wave. The figure on the left shows the positive reflectivity $1^{++}$ wave, $M^c = 1^+$. Only the events near $\alpha = 0^\circ$ contribute, while the $\alpha = 90^\circ$ gives nearly no contribution. The exact opposite happens in the $M^c = 1^-$ wave on the right. Had the production mechanism been of opposite naturality to the pion, these figures would have been reversed. If both mechanisms had been present, then the exact mixture could have been read directly off these plots as long as the degree of linear polarization in known. In the case of unpolarized photons, no such separation is possible. Of course the real data will involve a more general fit to this, but with linear polarization, the naturality of the exchange particle is trivially known, while for no linear polarization, there is no handle on this.

11.3.3 Joint production of excited baryons and mesons

In the kinematic region of GLUEX it is probable that baryon resonances will be produced in addition to the meson states we have been discussing. Processes such as the two shown in Figure 11.13 will interfere with each other and they must be taken into account in the analysis. In general this could lead to ambiguities, since the baryon states can be described as an infinite sum over meson states. In practice, however, the sum over meson states is truncated to a finite number of resonances, and will not well describe the distribution due to the baryon resonance. Hence, in order to get a good description of the intensity
Figure 11.11: Fits to $\pi_3(1600)$, $4\pi$ acceptance data sets generated with a combination of $\pi$ and $\rho$ exchange mechanisms. The solid line is the sum of the two, while the dashed line is the difference. The four plots correspond to 100%, 50%, 25% and 0% photon linear polarization. The sum of the two is well fit for all values of polarization, while the difference becomes unclear as the polarization is decreased.

distribution, the baryon resonances must be included explicitly. Effects of ambiguities are mitigated at the cost of requiring a physically motivated \textit{ansatz} of states \textit{i.e.}, truncating the set of waves to the minimal set required by the fit. The impact of any ambiguities created will vary with the reaction being studied, but can be well determined using Monte–Carlo methods.
11.4. LEAKAGE STUDIES

Figure 11.12: (Left) shows the fit to the positive reflectivity part of the $1^{-+}$ intensity for events near $\alpha = 0^\circ$ and $90^\circ$ degrees. (Right) shows the same for the negative reflectivity waves. They key point is that for $\pi$ exchange, (negative naturality), only the positive reflectivity wave is produced near $\alpha = 0^\circ$ while only the negative reflectivity is produced near $\alpha = 90^\circ$. If the exchange mechanism had opposite naturality, then exactly the opposite would have occurred. These fits can lead to an exact decomposition of the exchange mechanism as long as one know the degree of linear polarization.

Figure 11.13: Example of interfering baryon and meson processes.

11.4 Leakage studies

Of crucial importance in Partial Wave Analysis is the leakage or feed through from one partial wave to another. This leakage is usually caused by an imperfect understanding of the detector acceptance, and being able to minimize
CHAPTER 11. PARTIAL WAVE ANALYSIS

This is crucial in carrying out an excellent pwa. In order to study this in the GLUEX detector, a detailed study has been carried out using Monte Carlo simulations and the pwa code [110]. In this study, two $3\pi$ physics data sets were generated according to the reactions:

$$\gamma p \rightarrow \pi^+\pi^+\pi^-n$$

and the isospin related reaction

$$\gamma p \rightarrow \pi^+\pi^0\pi^0n$$

Included in the physics were the production of $a_1(1260), a_2(1320)$ and $\pi_2(1670)$, but no exotic wave from the $\pi_1(1600)$. These events were then tracked through the GLUEX Monte Carlo program, and the output was then fed into a partial wave analysis. Additional sets of phase-space generated events were then produced for the normalization integrals in the pwa. These were tracked through a version of the GLUEX Monte Carlo in which the geometry description of the detector had been changed with respect to the physics samples. Examples of the types of changes made were distortions in the magnetic field, changing the location of the forward tracking chambers, changing the resolution of the tracking detectors, changing the low energy photon cut-off in both the forward and the barrel calorimeters, and changing the resolution of the two calorimeters. The most striking result was that it was extremely difficult to produce leakage in the exotic $\pi_1$ channel with any of these changes. Figure 11.14 shows typical examples of the leakage from the study. While it is possible to induce 10% size leakages from the S-wave decay into the D-wave decay of some resonances, this is not the norm. In order to do this, resolutions need to be off by a factor of 2, or magnetic fields need 20% distortions.

The most important conclusions of the study is that it is difficult to produce feed through into the exotic channel from other meson channels. For almost all changes made here, the amount of feed through was less than 1% of a strong channel, with the feed through for the nominal design values being something like 0.1%. However, it is possible to get significant leakage from the $a_1$ S-wave decay into the $a_1$ D-wave decay, with even small changes in the nominal detector design. This sort of feed through is fairly straightforward to understand. An S-wave decay is nominally flat, however, if we have losses near $\cos \theta = \pm 1$, the easiest description of this is with a D-wave component. In order to produce a P-wave component, it is necessary to produce a forward-backward asymmetry in the Jackson frame – something that appears fairly difficult to do with the GLUEX detector.
11.5 Summary

The GLUEX collaboration is currently performing partial wave analysis on data that have been run through the GLUEX detector simulation package. The initial studies have concentrated on the reaction $\gamma p \rightarrow \pi^+\pi^+\pi^-n$. The collaboration has two different software packages under development. These use different formalisms and fitting procedures to perform the PWA. The comparison of the results from the two efforts will allow us to better understand the systematic problems associated with the procedures.

Fits have been performed with varying degrees of linear polarization to understand the balance between polarization and raw statistics when the production mechanism is known and to demonstrate the need for linear polarization in disentangling the natural and unnatural exchange mechanisms in resonance production. These initial studies give us confidence that we are designing the appropriate detector with the capabilities needed to find and understand exotic mesons.

In order to continue to develop the partial wave analysis, both in terms of formalism, and its connection to phenomenology and to lattice QCD, some members of the GLUEX collaboration organized the first of what is hoped to be several workshops focused on this topic. This first workshop was held in June of 2002 at Carnegie Mellon University and was attended by approximately 35 experts in the field. The proceedings will be published in early 2003 [111]. The second workshop is expected to take place at Jefferson lab in the late spring of 2003.
Appendix A

The report of the Cassel committee

Review of the Jefferson Laboratory “Hall D Project”: December 6 & 7, 1999

Review Committee:

David Cassel
Frank Close
John Domingo
William Dunwoodie
Donald Geesaman
David Hitlin
Martin Olsson
Glenn Young

Cornell University
Rutherford Laboratory
Jefferson Laboratory
Stanford Linear Accelerator
Argonne National Laboratory
California Institute of Technology
University of Wisconsin
Oak Ridge National Laboratory

Report Date: January 12, 2000

Executive Summary

The Committee was asked to address three principal questions, whose answers were to be based on the answers to more detailed questions. This Report contains the Committee’s response to these questions, and advice to the Jefferson Laboratory management and the Hall D collaboration. Our answers to these questions are summarized in this Executive Summary and then given in more detail in the following Sections of this Report.

1. Evaluate the Scientific Opportunities Presented by the “Hall D Project”
This collaboration proposes to explore systematically the light mesons (with masses up to about 2.5 GeV) with capabilities far beyond those of previous experiments. The copious spin and flavor initial states produced by photon beams will be an extremely useful tool in this endeavor. Thorough study of the masses, spins, parities, and charge conjugation states of these light mesons will require a complete partial wave analysis. This will provide a much deeper understanding of quark-antiquark states, and will permit a definitive search for mesons with exotic quantum numbers, particularly hybrid states and glueballs. This search is very high priority physics; since the states involving excited glue, as well as quarkless glueball states, must exist if QCD is the correct theory of the strong interactions.

JLab is unique in being able to provide high quality, low emittance, CW photon beams that are required for this experiment. In addition, JLab and a significant segment of the JLab physics community are committed to this physics program. Together these provide a unique opportunity for exploring light meson states and making definitive searches for exotic states in this mass region.

2. Review the Collaboration's Approach to the Realization of that Facility

The general design of the detector is technically sound. This is verified by a detailed comparison (included in the Appendix of this Report) of the capabilities of the proposed Hall D detector with those of the successful LASS detector. This comparison leads to the conclusion that the proposed detector and beam combination will be able to realize the physics goals of the Project.

However, substantial effort must be invested to optimize the detector design and minimize the cost. The items requiring optimization that we have identified are described in detail in Section 2 of this Report. These optimizations are part of the R&D required to prepare a Conceptual Design Report for the Hall D Project. Preparation of a CDR with the associated WBS and resource-loaded cost and schedule will require a Project Office at JLab with a Project Director and a well-structured organization designed to address the necessary R&D and optimization efforts.

3. Recommend R&D Needed to Optimize the Facility Design and to Minimize the Overall Project Cost

The R&D item of greatest concern is ensuring that the magnet is still functional, particularly the fourth coil, which has not been used for at least 15 years. R&D should also include construction of prototypes to optimize detector design, to validate mechanical, electronic, and software choices; and ensure the feasibility of the proposed coherent bremsstrahlung system.
Conclusions

In conclusion we find that:

- The experimental program proposed in the Hall D Project is well-suited for definitive searches for exotic states that are required according to our current understanding of QCD.
- JLab is uniquely suited to carry out this program of searching for exotic states.
- The basic approach is advocated by the Hall D Collaboration is sound.
- The Collaboration will be ready to begin work on a Conceptual Design Report once a Project Office with a Project Director is in place.
- An R&D program is required to ensure that the magnet is usable, to optimize many of the detector choices, to ensure that novel designs are feasible, and to validate cost estimates.

1 Evaluate the Scientific Opportunities Presented by the “Hall D” Project

1.1 Is this High Priority Physics That Must Be Done to Understand QCD?

Low energy QCD confines quarks into hadrons. Monte Carlo simulations of QCD demonstrate that the gluonic field (glue) collapses into a flux tube at large distances. Due to its self-interaction the glue should possess excited states which can be thought of as vibrations of the flux tube. Mesons with excited glue are called hybrids. Their existence is a firm prediction of QCD which has not yet been experimentally verified. In addition, quarkless mesons, known as glueballs, must also exist if QCD is the correct theory of the strong interactions.

These additional meson states should be plentiful in the mass range from 1 to 3 GeV. It would be important and in fact a crucial step in hadron physics to find these unconventional meson states as well as to identify the numerous conventional ones in this mass range. The proposed Hall D upgrade offers a unique opportunity to explore this mass region. The use of a photon beam is another special feature of the proposal, particularly since the photon beam carries both spin and flavor, which allows a large number of states to be excited.
The most convincing demonstration of the existence of hybrids and glueballs is likely to involve identification of exotic mesonic states — those with quantum numbers that cannot be formed by a quark-antiquark pair. A number of such exotic mesons are predicted to lie in the mass range that will be thoroughly mapped out as a result of this initiative.

Because of the nature of QCD, many hadron states are approximately degenerate in mass, so a detailed partial wave analysis must be done to disentangle them. A photon beam at JLab is particularly well-suited for this task, and the proposed linear polarization would substantially enhance the partial wave analysis by separating natural and unnatural parity contributions to $t$-channel exchanges.

1.2 Will the Facility’s Capabilities be unique?

Photon beams bring the unique aspect of spin-aligned quarks to meson spectroscopy that is not available in the entrance channel with hadronic beams. This leads to the expectation of large cross sections for a number of states with exotic quantum numbers. While meson-production in baryon-baryon interactions, in principle, can populate the same states, the experimental situation is much more complicated.

The photon beam requirements for this project are initially $10^7$ linearly polarized tagged photons per second in the energy range of 6–10 GeV with 100 percent duty factor and good emittance. The final goal is a tagged beam of $10^8$ photons/s. JLab, with the energy upgrade, will be uniquely suited for providing such a beam. In particular, the excellent emittance of the JLab electron beam allows for strong collimation of the coherent bremsstrahlung radiation to enhance the polarization and ratio of tagged to untagged photons in the tagged photon beam. No other facility in the world will be able to provide a beam of this quality, with this combination of energy, duty factor, and emittance. If such a project were pursued at other existing high-energy facilities, either the data taking rate would be dramatically reduced, compromising the physics goals, or a much more complicated detector would be required. We do not see any project at an existing accelerator complex (e.g. SLAC, CESR, DESY) which is likely to be able to compete with the Hall D initiative in this area.

2 Review the Collaboration’s Approach to the Realization of that Facility

2.1 Is it Technically Sound?
• The technical solutions put forward in the proposal are, in the main, sound, but remain to be optimized

• It is worthwhile to spend time in optimizing individual component designs, in the context of the global scheme, rather than launching immediately into parallel prototyping efforts

• To this end, we recommend that, prior to assigning construction responsibilities, a set of “Task Force” efforts be launched to optimize the following detector systems:
  
  o Tracking
  o Calorimetry
  o Particle Identification
  o Trigger and Data Acquisition

• When specific approaches to detector design have been adopted, parametric studies should be carried out on items such as:
  
  o drift cell size,
  o support material distribution,
  o energy versus angular resolution in the barrel calorimeter,
  o particle ID capability, and
  o data acquisition concept and realization.

• Responsibility for each Task Force should be clear, and each Task Force should have an explicit charge and a definite reporting deadline.

2.1.1 Civil Construction

Since there was no detailed presentation of the civil construction, the Committee’s comments are confined to the cost estimate and the brief outline in the document. The cost estimate provided by the JLab civil group appears reasonable for a project in this preliminary stage within the normal accuracy of 25% claimed by that group. We were more concerned by the 10–12 m of Fe shielding needed to range out the high energy muons from the photon collimator and the same amount probably required around the tagger dump. (The 1 m found in the document appears to be an error.) This suggest to the Committee that one should reexamine the decision to have a surface tagger dump and main building. By pointing the deflected electron beam downward
and placing the dump in the earth one could probably substantially reduce the required Fe shielding. In the same manner, placing the level of the hall floor below grade might also considerably reduce the required Fe shielding from the photon collimator. We suggest reexamining these questions in order to optimize costs.

2.1.2 Photon Beam

- The proposed tagger is essentially the same as that for Hall B and does not constitute a problem.

- Linear polarization from coherent bremsstrahlung is a well-understood phenomenon and the kind of beam proposed for Hall D has been used routinely in earlier experiments. However, achieving a beam of the quality desired for this experiment (i.e., the flux, the concentration into a narrow band of photon energies, and the collimation needed to adequately enhance the fraction of photons that are linearly polarized) will require ongoing R&D efforts in conjunction with JLab Hall B developments. The R&D efforts that will be required include:

  - growth of synthetic diamond crystals of suitable thickness,
  - thinning of natural diamond crystals to the relevant thickness (≤ 50µm), and
  - a collimator feedback system to regulate photon beam targeting an polarization.

- Hall B tests indicate that the proposed Hall D incident flux will result in drift chamber occupancies well within acceptable range.

We conclude that the proposed photon beam design is compatible with the goals of the experiment, contingent on a successful R&D outcome.

Should it prove impossible to achieve the proposed level of linear polarization, it will be necessary for the collaboration to make the appropriate modifications to the proposed physics program.

2.1.3 Solenoid

- It is extremely important to ascertain very soon whether the MEGA/LASS magnet is still functional - especially the fourth coil, which has not been operated since ~ 1982. If the potential Los Alamos collaborators can make such tests in situ, this should be done soon.
• If the magnet cannot be used, a reliable replacement cost estimate is needed to see if the experiment could still be funded. For example, if a replacement would cost $10 million, would this be a showstopper?

• If the magnet is functional, experts, (e.g. John Alcorn, Steve Lorant) should be consulted to estimate anticipated lifetime and identify possible likely failure modes.

• A decision on coil configuration (i.e., gaps or no gaps?) is needed, since this has an impact on e.g., the length of the barrel calorimeter to the extent of 60-80 cm.

2.1.4 Target

The cost estimate for the 30 cm hydrogen target system is based on the replacement cost for the Hall B cryotarget. However, since the maximum power delivered by the photon beam is limited to 15 W, and the only cryogenic target envisaged is hydrogen (or deuterium), a small commercial closed cycle helium refrigerator would probably be much simpler and cheaper. We suggest that the collaboration investigate this option.

2.1.5 Barrel and Forward Calorimetry

Forward Calorimeter

The forward calorimeter design is based on:

• repackaging of the Pb Glass used successfully in E852/RadPhi and

• replacement of the balance of the PMT bases with a Cockcroft-Walton design already used in RadPhi.

The carriage, restacking, and acceptance match to the solenoid are all straightforward. In addition, the required manpower is clearly in place. Hence we expect that the Forward Calorimeter will not be a serious technical challenge.

Barrel Calorimeter

• The concept is sound. JETSET calculations and more recently KLOE experience provide proof-in-principle and proof-of-performance at the appropriate scale.
• Prototyping is needed, partly for reasons of technology-transfer and partly to show that the groups responsible can obtain the projected energy, time, and spatial resolutions at this detector length. This is likely to lead to development of the needed manufacturing technique. It will lend urgency to choices of scintillator configuration, metal, and sampling fraction, as well as coupling of photosensors to the calorimeter and their integration with the solenoid magnet and tracking chambers.

• Calibration and monitoring concepts need to be addressed in order to ensure that energy, time, and spatial resolutions can be maintained throughout the duration of the experiment.

• Further development of the requirements for front-end electronics is needed.

• Manpower and group sizes still seem low for this effort, and engineering support needs to be identified for the structure, module manufacturing, supports, and front-end electronics.

2.1.6 Tracking Chambers

The overall geometry and anticipated performance of the tracking system appears to be reasonable. However, much work needs to be done to optimize the tracking system. This includes:

• A definite decision between the TPC option and the Central Drift Chamber needs to be made as soon as possible.

• The study of the TPC option must include an understanding of the problems that will be encountered with the non-uniform magnetic field of the solenoid and consideration of the data rate and volume issues that will arise from the anticipated very high occupancy.

• The overall design of the tracking system must be optimized. This optimization should include: studying the possibility of reducing the number of different types of chambers, optimization of cell sizes, and optimization of chamber geometry and locations. In addition, options for eliminating the separate Beam Vertex Chambers by combining them with the Forward Drift Chambers should be studied carefully.

• Prototyping of the selected drift chamber option(s) should be included in the R&D effort for a Conceptual Design Report.
• The proposed Vertex Detector system will require serious R&D effort.

2.1.7 Particle Identification Systems:  
Time of Flight, Cherenkov and dE/dx

The basic detector technologies for the ToF and Cherenkov systems are not a concern.

• ToF system:
  
  ◦ Coupling of the active region to photosensors needs development, particularly a decision whether the photodetectors will be in the magnetic field and the resulting requirements on photodector design and magnetic shielding.
  
  ◦ Prototyping of ToF elements would be useful to establish attainable timing resolution for chosen configuration and materials.

• Cherenkov system:
  
  ◦ The proposed Cherenkov vessel would operate at pressures up to 5.6 atmospheres using an inert gas. This requires timely engineering attention to structural and safety issues.
  
  ◦ The tradeoffs between threshold and imaging Cherenkov detectors should be examined.

• dE/dx system:
  
  ◦ The proposed use of dE/dx information seems unsettled.
  
  ◦ Extraction of dE/dx from straw tubes is possible but requires better understanding of the number of samples needed, electronics signal-to-noise, treatment of ambiguities in dE/dx versus momentum, and the resolution needed to obtain adequate \( \pi/Kp \) separation without overdesigning this aspect of the spectrometer.
  
  ◦ Prompt resolution of the choice of tracking system and whether a TPC would be employed will help in the timely resolution of these dE/dx issues.

Manpower is being addressed. Core institutions are identified for the ToF and Cherenkov detectors, while the effort on dE/dx is still a bit tentative.

2.1.8 Trigger System
The basic concept for the Level-1 trigger is sound. This includes input from flash converters, a fully-pipelined formation of trigger primitives from several subsystems, appropriate front-end buffering during Level 1 latency, feature extraction from a settable time window, and local event buffering, zero-suppression, and packet formation in response to issuance of a global Level-1.

The choice of pipeline architecture is not clearly motivated. Within a pipelined architecture, the choice of 250MHz for TDCs to preserve drift chamber spatial resolution is clear, but it remains to be shown if this is the optimum choice, both in terms of cost and performance, compared to other systems. Similarly, choices of ADC and TDC step size and bit count should be optimized.

There is some reliance on continued commercial development of high-speed FADCs, memories, and gate-array logic, but this does not seem to be an area for present concern.

The speeds proposed will require that fully functional prototypes be developed soon to ensure proper performance at speed, handling of pipeline synchronization, and noise immunity of front-end sections.

Core manpower is identified for this subsystem.

### 2.1.9 Data Acquisition

The general Online effort would benefit from early appointment of a manager to promulgate and ensure a uniform approach to front-end electronics; data transmission to the event-building stage; and distribution of trigger, timing, and exception (e.g. calibration) events. This will yield significant benefits over the life of the project.

The basic readout and event building architecture is sound. It depends somewhat on continued applicability of Moore's Law. The challenge will be to flesh this out to a buildable design.

Core technical staff are identified, but added manpower, especially in areas of online software is likely to be needed.

### 2.1.10 Computing Hardware and Software
• The partial wave analysis software developed by the collaboration makes a significant contribution to understanding the physics potential of the proposed experiment.

• The projections of computer hardware requirements appear to be reasonable. However, economic realization of these requirements depends on the continued validity of Moore’s law.

• The principal software effort required for the Conceptual Design Report is the development of a Monte Carlo simulation of detector options that can aid the process of optimizing detector components while providing an upgrade path to a full simulation of the detector for physics analysis.

• In developing software infrastructure, the collaboration should be aware of similar efforts in other collaborations and should utilize the resulting software that matches collaboration requirements whenever possible.

2.2 Will the Detector/Photon Beam Combination be Able to Realize the Physics Goals in Terms of Rates, Resolution, etc.?

The proposed Hall D detector instrumentation is compared to that used in the LASS experiment in a table in the Appendix. The primary goal of the latter was the performance of partial wave analysis in the same mass region up to \( \sim 2.4 \) GeV for forward-produced strange meson systems using incident \( K^\pm \) beams. It is generally acknowledged that this endeavor met with a significant degree of success. Consequently, it provides proof of principle for the configuration proposed for Hall D. However, the proposed instrumentation is superior or equal to that employed in LASS in almost every instance.

Therefore — if the proposed Hall D detector capabilities are realized — it should be eminently possible to acquire data of sufficiently high quantity and quality that the collaboration can achieve its analysis goals.

2.3 Can the Approach to the Facility and Its Physics Program Be Improved Significantly?

While the committee saw several issues where substantial optimization and cost minimization studies are required, it did not identify significant alternative approaches that the collaboration should investigate before proceeding. The collaboration should continue to remain alert to new ideas and technologies as the project proceeds.
2.4 Is the Approach to Cost Estimation Sound, and Are the Cost Estimates Reasonable for a Project at this Early Stage of Development?

The equipment and material cost estimates appear reasonable for a project at this stage except for the absence of contingency assignments. The Committee was more concerned with the accuracy of the manpower estimates, in particular, with the absence of any explicit engineering manpower, except for the chamber frame system. While some engineering jobs can probably be met by technicians, professional engineers will undoubtedly be required for many of the detailed designs. The collaboration should work to make a detailed estimate of the various manpower requirements in order to proceed to a CDR.

2.5 Is the Collaboration Ready to Begin Work toward a Conceptual Design Report?

The physics motivation, detector design concept, and status of data-analysis methods all are mature enough for the collaboration to proceed to develop a CDR. However, we feel that:

- The detector design is not yet optimized, and the Collaboration would benefit from appointing the Task Forces described above to carry out these optimizations.

- It is important for the collaboration to establish how the detector resolution requirements determine the quality of the physics output in order to have verifiable criteria to understand the costs versus performance optimization.

- The organizations need to be put into place to prepare a CDR. Both Collaboration and Project organizations need to be fleshed out to support this. The effort will benefit from early identification of a Project Director and formation of a Project Office at JLab to support preparation of the CDR and associated WBS with resource-loaded cost and schedule.

- The Collaboration should work closely with JLab management to define
  - a prioritized R&D funding plan and
  - a Conceptual Design Report, working to a budget envelope.

2.6 Comments on the Contents of the CDR
The Conceptual Design Report should contain:

- reasonably detailed descriptions of the individual detector systems;
- parametric optimization;
- relationship of detector performance to physics goals;
- budget and schedule;
- assembly and commissioning plans; and
  - project organization,
  - Collaboration organization,
  - funding profile,
  - contingency allocation and management procedure,
  - use of planning, scheduling and cost-tracking tools,
  - detailed budget with a year-by-year profile,
  - resource-loaded schedule, and
  - system integration.

3 Recommend R&D Needed to Optimize the Facility Design, and Minimize the Overall Project Cost

When system designs have been optimized, prototype construction should begin on items such as:

- mechanical prototypes
- electronics prototypes, and
- prototypes for online and offline software.

R&D objectives and their relation to the construction project should be clearly defined. These include:

- proof of principle of novel designs,
- establishment of the project schedule,
• refinement of fabrication techniques,
• validation of cost estimates, and
• measurement of actual system performance in test beams.

Appendix:
Comparison of LASS and Proposed Hall D Detectors
<table>
<thead>
<tr>
<th>System</th>
<th>LASS</th>
<th>Hall D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>85 cm LH$_2$</td>
<td>30 cm LH$_2$</td>
</tr>
<tr>
<td>Magnetic Field (solenoid)</td>
<td>22.4 kG</td>
<td>~ same field coil configuration may differ</td>
</tr>
<tr>
<td>Cylindrical Chambers</td>
<td>6 PWC’s</td>
<td>Straw chamber</td>
</tr>
<tr>
<td></td>
<td>$5 \leq r \leq 50$ cm</td>
<td>$15 \leq r \leq 45$ cm</td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim 600\mu m$</td>
<td>$\sigma \sim 200\mu m$</td>
</tr>
<tr>
<td></td>
<td>2 mm wire spacing and</td>
<td>dE/dx: capability proposed but needs</td>
</tr>
<tr>
<td></td>
<td>cathode strip readout</td>
<td>optimization</td>
</tr>
<tr>
<td></td>
<td>dE/dx: limited</td>
<td>Dedicated start counter</td>
</tr>
<tr>
<td></td>
<td>$\pi/p$ separation</td>
<td>Scintillating fiber</td>
</tr>
<tr>
<td></td>
<td>$\sim 500$ MeV/c</td>
<td>Immediately outside target</td>
</tr>
<tr>
<td></td>
<td>Inner 2 cylinders used</td>
<td></td>
</tr>
<tr>
<td></td>
<td>in definition of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>interaction trigger</td>
<td></td>
</tr>
<tr>
<td>Planar Chambers</td>
<td><em>Full Bore:</em></td>
<td>5-6 drift chamber packages</td>
</tr>
<tr>
<td></td>
<td>6 PC’s with 2 mm wire</td>
<td>6 planes in each package</td>
</tr>
<tr>
<td></td>
<td>spacing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 with (x,y,e) planes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3 with cathode strips</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim 600\mu m$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(planes)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim 200\mu m$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(strips)</td>
<td></td>
</tr>
<tr>
<td>Beam Region:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6 PC’s with 1 mm wire</td>
<td>dE/dx: capability</td>
</tr>
<tr>
<td></td>
<td>spacing: all with (x,y,e)</td>
<td>Configuration needs</td>
</tr>
<tr>
<td></td>
<td>planes</td>
<td>optimization</td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim 300\mu m$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dE/dx: none</td>
<td></td>
</tr>
<tr>
<td></td>
<td>First beam chamber</td>
<td></td>
</tr>
<tr>
<td></td>
<td>package in trigger</td>
<td></td>
</tr>
<tr>
<td></td>
<td>to close “target box”</td>
<td></td>
</tr>
<tr>
<td>Cherenkov Counter</td>
<td>Segmented threshold</td>
<td>Segmented threshold counter</td>
</tr>
<tr>
<td></td>
<td>counter</td>
<td>Capable of pressures up to</td>
</tr>
<tr>
<td></td>
<td>Freon at atmospheric</td>
<td>5 or 6 atmospheres in order</td>
</tr>
<tr>
<td></td>
<td>pressure</td>
<td>to vary threshold momentum</td>
</tr>
<tr>
<td></td>
<td>$\pi$ threshold $\sim 2.6$ GeV/c</td>
<td></td>
</tr>
<tr>
<td>ToF</td>
<td>Pie-shaped</td>
<td>Rectangular array</td>
</tr>
<tr>
<td></td>
<td>1 PMT per counter</td>
<td>2 PMT’s per counter</td>
</tr>
<tr>
<td></td>
<td>$\sigma \sim 500ps$</td>
<td>$\sigma \leq 100ps$</td>
</tr>
<tr>
<td></td>
<td>Large hole on axis</td>
<td>Complete coverage except for small hole in</td>
</tr>
<tr>
<td></td>
<td>($r \sim 20-25$cm)</td>
<td>beam region</td>
</tr>
<tr>
<td></td>
<td>Downstream of Cherenkov</td>
<td>Downstream of Cherenkov</td>
</tr>
<tr>
<td></td>
<td>Nothing in barrel</td>
<td>EMC in barrel region</td>
</tr>
<tr>
<td></td>
<td>region</td>
<td>capable of $\sigma \leq 250ps$</td>
</tr>
<tr>
<td>EMC</td>
<td>None</td>
<td>Barrel: Pb-scintillating fiber</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Downstream: Pb glass</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Almost hermetic coverage</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$\sigma(E)/E \sim 5-10%$</td>
</tr>
</tbody>
</table>
Appendix B

Management Plan

B.1 Principles of the management plan

The task of the HALL D Collaboration, or simply the collaboration in this document, is to secure scientific approval and funding for the HALL D experiment at the Thomas Jefferson National Accelerator Facility (JLab) and to subsequently design, construct, and commission the beam-line and detectors and to complete the physics program leading to the publication of final results.

The governance of the collaboration is laid down in the Management Plan, MP, in such a way as to assure the timely and successful completion of the tasks above. It emphasizes teamwork and peer-review as essential to the successful execution of this plan. The framework is based on the formation of teams for each task with the autonomy and delegated authority needed for them to carry out their tasks within the integrated structure of the collaboration. Mechanisms of oversight and review of each team’s work are implemented to assure that the goals of the collaboration are achieved in a timely, effective and coherent manner. An effective and unhindered liaison with JLab staff and management is paramount to the success of the project.

A collaboration is as good as the members that form it. The philosophy of the MP is to maximize the considerable talent and expertise available in its membership, while, at the same time, preserving a well defined order in decision making. Three principles guide this approach:

- First, the collaboration needs a strong and effective leadership. Such leadership ultimately resides with individuals who are identified with the physics and technical goals of the experiment and who have the confidence of their peers within the collaboration and the community

299
beyond. The MP endorses a multi-tiered structure designed to encourage and recognize such leadership at all levels within the collaboration.

- Second, the collaboration needs a clear and transparent decision making process, one that is open to every member of the collaboration who wishes to participate. This is accomplished by the principle of representative democracy, where the collaboration and all the teams and groups within it elect their own representatives to the next higher level of decision making. In parallel, the MP makes provisions which safeguard the effectiveness of the structure by outlining the process of conflict resolution at the various levels where such conflict may arise.

- Third, the MP proposes a structure that is both simple and flexible and able to adapt and change as experience and circumstances dictate.

As the collaboration progresses through the various stages of its program, the MP is an adaptable and flexible instrument of governance and can change to best serve the membership based on experience and environment. The basic principles enumerated above provide a reliable basis upon which the MP and its future developments will be founded.

B.2 The Hall D collaboration membership

The Hall D Collaboration membership consists of physicists and engineers who have signed a Memorandum of Understanding (MoU) specifying the expected contributions within the scientific and/or technical objectives of the Hall D Collaboration. Such contributions may be defined as any component of hardware, software, or any aspect related to the scientific basis of the experiment, and which the collaboration deems important to the pursuit of its objectives.

Membership for researchers within either an institutional or a task oriented group will also carry individual membership status. The list of individual researchers within the group brought forward for membership is the responsibility of the group leader. The list, drawn in good faith by the group leader, is a commitment by the individuals named to fulfill the obligations outlined in the MoU and to be active members of the collaboration in all its aspects.

Membership entails specific contributions to the Hall D experiment in all its aspects. As such, a failure by any individual or group to meet the respective MoU commitments constitutes grounds for removal of the individuals or groups from the Hall D Collaboration membership list. The rules governing
such matters will be defined in the appropriate sections of the MP and by the introduction of by-laws to be defined after the adoption of this MP.

Finally, all members in good standing will enjoy equal rights, opportunities for advancement, voting and decision making rights. the collaboration membership is the source of all decision making by elected representation and general voting procedures on the Hall D governance, as stated in the following sections. Even though the collaboration is a layered structure for organizational and functional efficiency, Collaboration members may bring concerns, ideas, and suggestions to any group, team, or representative within the collaboration. Thus, accessibility is an implied doctrine throughout this MP.

B.3 The Hall D governance structure

The governance structure of the Hall D Collaboration consists of five bodies. These are:

- The Hall D Collaboration Membership.
- The Working Groups (WG).
- The Technical Review Committee (TRC).
- The Executive Group (EG).
- the collaboration Board (CB).

The schematic diagram of the structure is shown in Figure 1.

B.3.1 The Hall D collaboration membership structure

Based on the general principles of the Hall D membership in Section 11.2, specific issues of membership structure are listed below which help define the membership, introduce grandfather clauses, and outline the mechanisms to be followed for introduction of new members. Purpose-specific by-laws may be added after the adoption of this MP to enhance and refine the process.

- When this MP is voted into existence by the existing membership, it will create the Hall D Collaboration by the current membership, as listed elsewhere in this document. This includes the posts of Spokesman, Deputy Spokesman, and Hall D Leader, as they are listed in this document. This article constitutes the formal grandfather clause of the collaboration.
• It is expected that all current members who wish to remain as Collaboration members will provide an MoU or equivalent document outlining undertaken commitments, for each individual or for each group of individuals, as stated above in Section 2.

• New applicants for membership, after the adoption of this MP, will be admitted into the HALL D Collaboration upon submission of an MoU, or equivalent, to the CB and Spokesman, and voted upon by both the CB and the Collaboration membership.

• The CB and/or the Spokesman may reject or return the application for further actions to be taken by the applicants. It is expected that the CB will communicate with the applicants the reasons of rejection or deferral.

• JLab physicists and/or technical staff will be assigned to HALL D tasks consistent with the objectives of the collaboration. This assignment will be done by JLab management in consultation with the CB Chair and the Spokesman.

B.3.2 The working groups

The WG s address themselves to the core of the reason of existence of the HALL D Collaboration and are the main means of reaching its objectives. The WG concept encompasses groups of Collaboration members working together on specific components of the experiment based on expertise, interest, and MoU obligations. The WG concept foresees an open architecture where members can contribute to more than one WG and where WG s may be added or dissolved as the need arises. Furthermore, members within a general WG may create sub-groups depending on need and work load.

Although new WG s may form as the needs arise and work progresses, it is clearly desirable to establish an initial structure of working groups to allow the installation of a critical structure to the HALL D project. Any changes in the structure and numbers of working groups after the MP is adopted will require the approval of the TRC in consultation with the EG. This will ensure that the needs of the project as a whole are taken into account in such restructuring. Each WG will select a representative to the next higher technical level, that of the TRC. The method of selection is left up to individual working groups.

The seven initial working groups upon approval of this MP are listed below:

• WG-M: is the group responsible for the assembly, installation and operation of the LASS/MEGA magnet and the liquid hydrogen target and their cryogenic infrastructure.
B.3. THE HALL D GOVERNANCE STRUCTURE

- WG-B: is the group responsible for the construction, installation and operation of the beam line elements, including the tagger, thin diamond radiator and the collimators leading to the delivery of tagged polarized photon beams of quality and intensity necessary to meet the objectives.

- WG-D: is the group responsible for the elements comprising the tracking, calorimetry, ToF, and all particle identification devices in the detector.

- WG-P: is the group responsible for the development and all related tasks necessary to pursue the PWA of the data. This is the working group developing and refining the scientific (Physics) case and looking into future experiments and new ideas that can be pursued by the collaboration. It is a natural working group for the theory group, but not exclusive to theorists.

- WG-C: is the group responsible for overall civil construction, the infrastructure needed to build the beam line, the end-station, control room, roads and radiation control procedures.

- WG-E: is the group responsible for coordinating the read-out electronics, trigger and DAQ hardware. Close cooperation with WG-D and WG-S will be needed.

- WG-S: is the group responsible for integration of all software issues, including simulations, data handling and online analysis. Close working relationships with WG-D and WG-P will be required.

B.3.3 The technical review committee

**trc mandate**

Although interaction between working groups is not only desirable but necessary, practical matters point to the necessity for a committee of representatives of the various WG's to form a review panel with the EG members and to oversee the total progress and integration, as it unfolds from the WG's. This is a very important committee on technical terms alone, since integration problems and solutions, element compatibility and delivery schedules of the total system will be examined and reviewed and recommendations will be made.

Other tasks may include the approval of prototypes before actual construction of the final elements begins, and addressing budget issues affecting construction and deliveries. Generally, the TRC is the body responsible for decision making on any and all technical and scientific issues concerning the
HALL D experiment. The TRC will also act as a source of technical expertise to the EG members.

Finally, the TRC will also act as the panel of final technical judgement on actions to be taken if a WG or an MoU signatory fail to meet progress milestones which affect other WGs and/or the project overall. In such a case, the TRC will recommend to the CB whatever action is deemed necessary to rectify the situation, including loss of Collaboration membership status.

**trc structure**

The TRC consists of the representatives of each working group (chosen by their respective WG members) and the three members of the EG. The TRC will be chaired by the Spokesman, who can also invite any other member of the Collaboration to attend, based on a specific issue of need and expertise. In order to preserve flexibility and effectiveness, the Spokesman may invite experts outside the Collaboration to attend specific meetings.

All reasonable freedom of action should be given the TRC to accomplish the Collaboration’s objectives. The Spokesman has the authority to replace the representative of a WG, for cause, with another member of the same WG selected by its members. Such action by the Spokesman must be preceded by consultation with the CB Chair and the membership of the TRC in an effort to resolve the issue prior to removal.

**B.3.4 The executive group**

The EG consists of three members, the Spokesman, the Deputy Spokesman, and the HALL D Leader.

**The experiment spokesman**

The experiment spokesman is the Collaboration’s central scientific figure to the world. The spokesman is expected to act as the principal investigator (P.I.) on the main funding application, present most of the presentations (at least initially), and be familiar, but not necessarily an expert, with all physics and technical aspects of the experiment. Furthermore, and just as importantly, the Spokesman must provide leadership, encouragement, and continuity without undue interference, together with the ability to take charge of and motivate individuals.

As the P.I. of the experiment, the Spokesman is responsible for all scientific, technical, and financial affairs of the HALL D Collaboration. On financial
matters, the Spokesman's duties must be consistent with all the requirements of the funding agencies and JLab structure. The Spokesman is the primary contact and ambassador between the HALL D Collaboration and JLab management and is expected to consult often and effectively with the CB Chair, the HALL D Leader, and the TRC. Finally, the Spokesman will chair the TRC and will nominate the Deputy Spokesman to the CB for approval.

The position of Spokesman is a term position. The initial stages of the HALL D Collaboration's objectives, such as the funding approval and the construction phases, require conditions of stability and continuity which are consistent with a longer term of tenure than later phases of data taking and analysis. Thus, the initial term is fixed at four years from the date of adoption of this MP.

The term for Spokesman is renewable without any restriction on number of consecutive terms served. Upon the expiration of the stated term, the CB will call for nominations among the collaboration. The CB will act as an initial search committee to select no more than two candidates, based on technical, scientific, personality traits and, most importantly, leadership qualities, from among the pool of nominees. The CB endorsed nominee(s) will be presented to the the Collaboration membership for final vote.

The deputy spokesman

The Deputy Spokesman is the Spokesman's load-sharing, stand-in during absence and close advisor. The Deputy Spokesman will generally carry duties and responsibilities assigned by the Spokesman. In case the Spokesman is either removed from office or resigns, the Deputy Spokesman will be assigned as Spokesman (acting) until the collaboration elects a new Spokesman.

The Deputy Spokesman will be selected by the Spokesman from among the Collaboration membership and presented to the CB and JLab management for confirmation only. In the case of the CB, there should be important and overriding concerns in order to reject the selection by the Spokesman. A rejection will require a two-thirds vote by the CB members.

The normal term for the Deputy Spokesman coincides with that of the Spokesman. There is no limit on the number of consecutive terms the Deputy Spokesman serves.

The HALL D leader

The HALL D Leader is a JLab staff physicist appointed by JLab management in consultation with the Spokesman, Deputy-Spokesman, and the CB Chair.
The HALL D Leader must be either a Collaboration member, or become one immediately upon acceptance of the position.

The duties of the HALL D Leader are as diverse as they are important. The person will be the official representative of JLab management within the collaboration. The coordination of the civil construction and that for all elements necessary to deliver a high quality electron beam to the tagging facility, are primarily the responsibility of the HALL D Leader. All safety related administrative and engineering procedures and controls are also within the HALL D Leader’s direct responsibility and authority.

The HALL D Leader is an important member of the TRC and is expected to interact and consult with members of the relevant Working Groups.

B.3.5 The collaboration board

The structure of the cb

The elected representative body of the collaboration is the CB. Its membership will consist of six voting members called CB Officers. The CB Officers will be elected directly by the Collaboration membership and they will choose their own chair. The Spokesman, Deputy-Spokesman, and the HALL D Leader, who cannot be elected to the CB, can attend CB meetings upon invitation by the CB Chair. No more than one voting member per institution or MoU group may serve on the CB. The CB membership tenure will be two years, with no more than two terms served consecutively for any member.

The mandate of the cb

The role of the CB is to address all issues related to the overall framework of the collaboration. It will decide on new membership applications in committee with the Spokesman. It will ratify the proposed by-laws for the collaboration and vote on proposed amendments. On major issues which affect the structure of the collaboration and the MP, both the CB and the general membership vote will be required. The exact mechanism will be defined in the by-laws, to be defined after the adoption of this MP.

Another important role of the CB is the management of issues related to graduate students. The very nature of the HALL D experiment, which is also a Collaboration as well as a facility, presents challenges and opportunities for the allocation of theses material for graduate students among the university based members of the Collaboration. A set of by-laws will be needed to govern such matters and to ensure fairness and objectivity to students and faculty.
The CB represents the interests of the membership in all aspects relating to the objectives of the HALL D Collaboration. It is expected that the CB Chair will play an active role in the governance of the collaboration and will bring issues of interest and concern of the membership to the attention of the EG and JLab management. The CB may recommend to the membership the removal of either the Spokesman or Deputy Spokesman by a two-third majority in the CB vote. The CB will meet regularly as conditions and needs arise and not less than three times within a calendar year.

The CB, like the EG, is entrusted with essentially the well being of the collaboration. It is self evident that all avenues of communication and substantive exchange of views will be pursued among these two committees and that electronic polling and conference calls will be employed to enhance the time response and frequency of contact between these two groups, over and above formal CB meetings a few times a year.

The chair of the collaboration board

The Chair will be responsible for calling CB meetings. However, any CB Officer can request to the Chair that a meeting be held. The Chair will consult with the other Officers and decide on the merit of such a request. The Chair will announce general Collaboration meetings in consultation with the Spokesman.

The CB Chair, like the Spokesman, is a position of high responsibility and sensitivity because the role is primarily that of human interaction rather than technical aspects. It is expected that Robert’s Rules of Order are followed. On the issue of voting, the Chair will not vote on routine matters where simple or absolute majority is required, thus eliminating the possibility of split decisions in the six member committee. If the Chair wants to vote on such matters, an alternate Chair from among the other CB Officers must chair the meeting. On issues that require two-thirds majority, all members of the CB are eligible to cast a vote.

General duties of cb officers

The assigned duties of the other five CB Officers, as delegated by the Chair in consultation with the Officers of the Board, reflect the mandate of the CB. Thus, CB Officers will be assigned one or more of the following duties:

- Dealing with membership issues.
- Dealing with nominations issues.
• Dealing with publication issues.
• Coordinating the speaker bureau.
• Keeping accurate records and minutes as the CB Secretary.
• Coordinating graduate student projects and theses.

If the need arises, either due to special circumstances or due to load factor, one or more Officers may request from the Chair the formation of subcommittees to assist in specific tasks. Such subcommittees are advisory to the CB and are to be recruited among Collaboration members. If necessary, non-Collaboration members may be invited to participate due to expertise and specific skills. Such subcommittees are of limited time duration and scope.

B.4 Summary

A management plan should create the minimum structure necessary to accomplish the ultimate objectives of the collaboration. It should preserve flexibility, while, at the same time, create a structure which is well defined and maximizes the individual talent and contribution of its membership. Due to the unique character, within the JLab structure, of HALL D as an experiment, but with a clear facility component, the MP could not necessarily be a direct or slightly modified copy of present models. The role of JLab management and structure for HALL D remains to be defined outside this MP, however, it should be an easy task to integrate new elements into this basic structure. Finally, the structure of the MP can be modified by the two-thirds majority vote rule in both the CB and the HALL D general memberships.
Appendix C

The NSAC Long Range Plan

The DOE/NSF Nuclear Science Advisory Committee (NSAC) of the Department of Energy and the National Science Foundation is charged with providing advice on a continuing basis regarding the management of the national basic nuclear science research program. In July 2000, the Committee was asked to study the opportunities and priorities for U.S. nuclear physics research, and to develop a long-range plan that will serve as a frame-work for the coordinated advancement of the field for the next decade.

The NSAC Long-Range Plan Working Group was formed to determine the overall priorities for the field and met in Santa Fe, NM during the week of March 25, 2001. During this meeting, the scientific opportunities and priorities were discussed in depth and consensus was reached on the prioritized recommendations contained in the final report. This group looked at the output from the town meetings held during the previous six months, as well as many white papers and reports that were written. The outcome of this meeting was a list of four recommendations as well as a larger list of opportunities for the Nuclear Science community. During the next 10 months, the report which is submitted to both DOE and NSF was written and edited. The final report became available in April of 2002: Opportunities in Nuclear Science, A Long-Range Plan for the next Decade [3]. The following excerpts, which are particularly relevant to the GLUEX project, are taken directly from this final report.

The Four NSAC Recommendations

1. Recent investments by the United States in new and upgraded facilities have positioned the nation to continue its world leadership role in nu-
clear science. The highest priority of the nuclear science community is to exploit the extraordinary opportunities for scientific discoveries made possible by these investments.

Specifically, it is imperative to

- Increase support for facility operations – especially our unique new facilities, RHIC, CEBAF and NSCL – which will greatly enhance the impact of the nations nuclear science program.
- Increase investment in university research and infrastructure, which will both enhance scientific output and educate additional young scientists vital to meeting national needs.
- Significantly increase funding for nuclear theory, which is essential for developing the full potential of the scientific program.

2. **The Rare Isotope Accelerator (RIA) is our highest priority for major new construction.....** RIA will require significant funding above the nuclear physics base. This is essential so that our international leadership positions at CEBAF and at RHIC be maintained.

3. **We strongly recommend the immediate construction of the world’s deepest underground science laboratory....**

4. **We strongly recommend the upgrade of CEBAF at Jefferson Laboratory to 12 GeV as soon as possible.**

The 12-GeV upgrade of the unique CEBAF facility is critical for our continued leadership in the experimental study of hadronic matter. This upgrade will provide new insights into the structure of the nucleon, the transition between hadronic and quark/gluon descriptions of matter, and the nature of quark confinement.

**Elaboration in the Overview and Recommendations**

Favorable technical developments, coupled with foresight in the design of the original facility, make it feasible to triple CEBAF’s beam energy from the initial design value of 4 GeV to 12 GeV (thus doubling the “achieved” energy of 6 GeV) in a very cost-effective manner. The timely completion of the upgrade
will allow Jefferson Lab to maintain its world leadership position, as well as to expand that leadership into new areas. The upgrade will provide an exceptional opportunity to study a family of “exotic mesons” long predicted by theory, but whose existence has only recently been hinted at experimentally. Equally important, the higher energy will open the door to the exploration, through fully exclusive reactions, of regions of high momentum and high energy transfer where electron scattering is known to be governed by elementary interactions with quarks and gluons.

Various Budget Scenarios

In discussing budget scenarios, the worst case considered was a constant dollar budget. The report stated:

We should emphasize that smaller initiatives – even medium-sized initiatives such as the Jefferson Lab Upgrade – should be accommodated within a constant budget effort. However, the lost opportunity to build a major new facility, and the much slower pace of new initiatives, would be costly for the field.

There are also specific recommendations that the funding of the construction of RIA should not impact existing programs.

Resources. The long-range plan that we are proposing will require increased funding, first to exploit the facilities we have built, and then to invest in the new initiatives we have identified.

As noted in the detailed recommendation, construction of RIA will require significant funding above the nuclear physics base. Most of the current base funding in nuclear physics from the DOE supports researchers at universities, national laboratories, together with the operation of our two flagship facilities, CEBAF and RHIC. Redirection of funds away from areas where we are reading the scientific benefits of recent investments would be inconsistent with our first recommendation.

Looking to the Future: The CEBAF 12 GeV Upgrade

Almost two decades have passed since the parameters of CEBAF were defined. During that period, the picture of how strongly interacting matter behaves has evolved dramatically, thus posing whole new classes of experimental questions
best addressed by a CEBAF-class machine operating at higher energy. Fortunately, favorable technical developments, coupled with foresight in the design of the facility, make it feasible to triple CEBAFs beam energy from the initial design value of 4 GeV to 12 GeV (thus doubling the achieved energy of 6 GeV) in a very cost-effective manner. The cost of the upgrade is about 15% of the cost of the initial facility. Doubling the energy of the accelerator has three major motivations, the first two of which are “breakthrough” opportunities to launch programs in completely new areas of research.

First, the higher beam energy will allow us to cross the thresholds for the production of states that are not currently accessible with CW beams. A prime example is the spectroscopy of “exotic mesons,” which will provide the data needed to determine whether the origin of quark confinement lies in the formation of QCD flux tubes. Not only general considerations and flux tube models, but also first-principles lattice QCD calculations require that these states exist in the accessible mass regime and demonstrate that the levels and their orderings will provide experimental information on the mechanism that produces the flux tube. Tantalizing experimental evidence has appeared over the past several years for both exotic hybrids and gluonic excitations with no quarks (glueballs). Through simple spin arguments, photon beams acting as virtual vector mesons are expected to be particularly favorable for the production of exotic hybrids. A definitive experiment to map out the spectrum of these new states required by the confinement mechanism of QCD will be possible at 12 GeV. These programs will be carried out in a new “photons only” experimental area, Hall D.

Equally important, the higher energy (coupled with the CW beam and appropriate detectors) will open the door to the exploration, by fully exclusive reactions, of regions of high momentum and high energy transfer where electron scattering is known to be governed by elementary interactions with quarks and gluons, not with hadrons. The original CEBAF energy did not allow full access to this critical regime, whereas at 12 GeV, researchers will have access to the entire “valence quark region.” This will be the first experimental facility that can measure the deep exclusive scattering (DES) cross sections in the kinematical regime where the three basic (“valence”) quarks of the proton and neutron dominate the wave function. The valence quarks play a big role over a large part of the nucleon, but it is only in this newly accessible regime that there are no significant contributions from more complicated components to the nucleon wave functions. With the energy upgrade, it will be possible to map out the quark distribution functions in the entire valence quark regime with high precision, which will have a profound impact on our understanding of the structure of the proton and the neutron. However, these structure func-
tions are probabilities, not wave functions, and until recently the attempt to determine the quark-gluon wave functions of the nucleons has been seriously handicapped by the lack of a rigorous framework for making a connection between experimental measurements and these wave functions. The theoretical discovery of generalized parton distributions (GPDs) and their connection to certain totally exclusive cross sections have made it possible in principle to rigorously map out the complete nucleon wave functions themselves. The 12-GeV upgrade will make it possible to explore this new DES domain. This will allow exploration of the complete quark and gluon wave functions of the nucleons through measurements of quark momentum distributions, as well as through the novel framework of GPDs.

Finally, in addition to these qualitative changes in the physics reach of CEBAF, 12 GeV will also allow important new research thrusts in Jefferson Labs existing research campaigns, generally involving the extension of measurements to substantially higher momentum transfers (and thus to correspondingly smaller distance scales). An example of this is the measurement of the pion elastic form factor, one of the simplest quark systems. With the larger momentum transfers available, it should be possible to observe the transition from the strong QCD of confinement to perturbative QCD. Another example is the ability to probe the limits of the nucleonic picture of short-range correlations (SRCs), whose kinematics were first reachable at CEBAF at 4-6 GeV. The upgrade provides unique opportunities for measuring quark distributions over an even broader range of $x$ and $Q^2$, thus investigating the parton structure of bound nucleons. At this upgraded energy, we also cross the threshold for charmed-quark production. Another benefit is that most experiments that are approved to run at a currently accessible momentum transfer can be run more efficiently at higher energy.

The success of the original CEBAF design is one of the key features that make a cost-effective upgrade possible. First, the installed five-cell superconducting RF cavities have exceeded their design acceleration gradient of 5 MV/m by more than 2 MV/m and their design Q-value by a similar factor. Furthermore, seven-cell cavities have now been designed that are significantly more powerful than the original design. Accordingly, 12 GeV can be reached by adding ten new modules in space available in the linac tunnels. However, this technological advance would not be so readily applied if it were not for the fact that the “footprint” of the CEBAF accelerator was, with considerable foresight, designed so that the recirculation arcs could accommodate an electron beam of up to 24 GeV. The basic elements of the CEBAF upgrade can thus be seen in Figure C.1. The upgrade utilizes the existing tunnel and does not change the basic layout of the accelerator. There are four main changes:
Figure C.1: Elements of the CEBAF upgrade. Increasing the beam energy at CEBAF from 6 to 12 GeV requires upgrades in four areas: (i) additional accelerating power, (ii) stronger magnets in the recirculation arcs, (iii) an upgraded cryoplant, and (iv) one additional recirculation arc. The higher-energy electrons can be directed to a new experimental area, Hall D.

(i) additional acceleration in the linacs, as outlined above; (ii) stronger magnets in the recirculation arcs; (iii) an upgraded cryoplant; and (iv) the addition of a tenth recirculation arc, permitting an additional “half pass” through the accelerator (to reach the required 12-GeV beam energy), followed by transport to the new hall that will be added to support the meson spectroscopy initiative.

The timely completion of the CEBAF upgrade will allow Jefferson Lab to maintain its world leadership position, as well as to expand that leadership into new areas. The program of exotic mesons in Hall D is viewed by many as the definitive search for these states, and Jefferson Labs polarized photon beam will be the unique instrument to carry it out. The complete mapping of the nucleon wave functions is both interesting and of significant importance in other branches of nuclear physics, where these wave functions are important input to understanding higher-energy phenomena.
Appendix D

Civil Construction

The GLUEX experiment will reside in a new experimental hall (HALL D) located at the end of a new beamline off the stub at the east end of the North Linac. Figure D.1 gives a schematic view of the accelerator site and the proposed location for HALL D. The elevation of the beamline is $1.24 \text{ m}$ below the nominal grade level. This height balances considerations of the beamline optics, radiation shielding issues, and civil construction cost. The figure in the foldout shows the plan and elevation views for the HALL D beamline and associated buildings.

Civil construction includes breaking through the accelerator stub, tunnel construction, beam transport system and instrumentation. The above ground facilities include the tagger building, HALL D, service buildings, beam dumps, control room, roads, and parking area. Basic infrastructure for all utilities is provided for all buildings [112].

We have had numerous meetings with JLab civil construction, accelerator, and RadCon staff, and conclude that there are no serious civil construction issues. The main problem is to minimize cost while satisfying GLUEX requirements. In particular, the beamline and buildings will fit on DOE/SURA land, building construction should be straightforward, and RadCon problems can be handled by standard techniques. A formal agreement to use a portion of land owned by SURA for the GLUEX project is under consideration.

D.1 General requirements

Requirements and specifications assuming a maximum electron beam energy of $12 \text{ GeV}$ are given in Table D.1 and below:

- Single electron energy available for the D line
Figure D.1: An overall view of the accelerator site and HALL D.

- **HALL D** is designed for a photon beam only (i.e. no primary electrons into **HALL D**)
- Civil construction compatible with 24 GeV beam (e.g. 80 m bend radius)
- Accelerator tangency point to radiator = 87 m
- Radiator to collimator distance = 75 m
- Tagger building = 7 m x 15 m x 3.5 m (height). Nominal beam height above tagger floor = 1.5 m. The beam is nominally 4.5 m from the south wall and 2.5 m from the north tagger wall.
- Housing for sideways electron beam dump = 3 m x 5 m x 3 m (height)
- Detector building = 17 m x 30 m x 9 m (clear hook height). The nominal beam height above the **HALL D** floor = 3.5 ± 0.3 m, 10 m from the south wall, and 7 m from the north wall in **HALL D**.
- The collimator alcove is 4.5 m x 12 m x 3 m (height). The beam is nominally 1.5 m above the floor and 2 m from the north wall.
Table D.1: Beam parameters for a 12 GeV electron beam.

- Permissible building settlements: 1 inch initial; 2 inches max over lifetime

D.1.1 Compatibility with future upgrades

The allocation of space for the beamline instrumentation and layout of the site is designed such that an accelerator upgrade to 24 GeV would be possible using proposed buildings and tunnels. We assume that during 12 GeV operation HALL D would only receive 5.5-pass beam. For 24 GeV operation HALL D would receive 4.5, 3.5 or 2.5-pass beam; the number of passes will be switched at most annually. This implies that conditioning for the HALL D beam cannot start before the tangency point and no recombiner area is required. For 24 GeV operation, an east two-way RF separator would be used to extract the beam; the configuration could be changed during long shutdowns by relocating extraction and transport elements.

D.2 Personnel protection

The Jlab Beam Containment Policy requires that personnel be protected from accidental beam loss by at least three independent devices built using at least two different technologies.

D.2.1 Failure scenarios

The following failure scenarios were identified:

- Failure of vertical beam transport, shooting electron beam into the sky.
- Poor tuning or steering of electron beam.
• Excessive current in electron beamline.
• Tagger magnet failure, directing electrons down the photon line.
• Excessive photon flux (resulting from obstructions in the electron beamline, poor vacuum, etc).

D.2.2 Beam containment proposal

In the following we list the active and passive safety devices that assure the primary electron beam reaches the diamond radiator and the electron dump. We believe these devices satisfy the Laboratory beam containment rules as well as the SLAC beam containment rules, where there are currently two “above ground” primary electron beams in operation. See Ref. [113].

Electron beam on diamond radiator

1. There should be a beam current monitor near the exit from the linac which will turn off the beam if the current exceeds the Hall D requirement.

2. The bend string, which brings the beam up from the accelerator and back to horizontal, must be in series on the same power supply.

3. The bend string power supply should be equipped with a “meter relay” which shuts off the primary beam if the supply current varies by ±10% from its desired value.

4. Preceding the diamond radiator there should be a small aperture protection collimator with a burn-through monitor and a beam-loss detector, such as an ion chamber, which will shut off the beam if it hits the protection collimator.

Electron beam on the dump

1. There should be a meter relay on the tagger magnet power supply to turn off the beam if the supply current varies by more than ±10% from its desired value.

2. There should be a beam current monitor set to a low threshold in the photon beam line just downstream from the tagger magnet which will shut off the primary beam if it detects a charged beam in the photon line.
3. Following the current monitor there should be a permanent magnet to bend a charged beam downward.

4. There should be small aperture protection collimators with burn-through-monitors on either side of the permanent magnet with ion chambers or other type of beam loss detectors near the protection collimators.

5. There should be a beam current monitor just upstream of the 60 KW electron dump. This current reading can be compared to the current reading at the exit of the accelerator and shut off the beam if the readings differ by more than a few percent.

### D.3 Environmental and radiation concerns

The civil construction includes shielding for all buildings which is sized based on preliminary, but conservative, estimates of expected radiation doses. Guidance was provided by the original calculations by Lewis Keller, who has served as a consultant on this project. The JLab RadCon group has refined his estimates using GEANT based simulations and a realistic geometry for the buildings.

#### D.3.1 Site dose limits

**On-Site**  The design goal at Jefferson Lab for a controlled area is 100 mrem/yr which may include occupancy as a factor and is based on guidelines from the Jefferson Lab RadCon Manual. Based on exposures of less than 2000 hours/yr, this sets an average dose limit of less than 50 $\mu$rem/hour. There is also an instantaneous accident dose rate limit which is identified in the Jefferson Lab Beam Containment Policy as 15 rem/hour based on maximum credible beam loss conditions.

**Site boundary**  The integrated dose limit at any point on the site boundary is 10 mrem/yr, or 2 $\mu$rem/hour using an occupancy period of 5000 hours/yr.

#### D.3.2 Beam on radiator

For the purpose of estimating dose rates, RadCon assumes that losses along the transport line are of order 0.1%. Following the vertical bends, two burn-through monitors with small apertures preceding the radiator are needed. In addition there should be a 1-2 m steel wall downstream from the last vertical
bend, as in the beam lines to existing halls. The surface is shielded from the tunnel by 4 m of earth. For comparison, we note that a similar vertical string configuration for the Hall B beamline is shielded by 2.3 m of earth.

**D.3.3 Tagger building**

Jlab rules require that the instantaneous dose rate in occupied areas (outside the building) during a beam accident be less than 15 R/hr, assuming the beam will be turned off in less than 1 second. Using a safety factor of 10-15, it was determined that 4 m of earth was required for the shielding against photons and neutrons.

**D.3.4 Tagger hodoscope**

Assuming the dump is 60 m from the hodoscope elements and that there is a 5 cm vacuum pipe leading to the dump, the neutron rate coming backward from the dump is $3 \times 10^6$/s, and the photon rate is $0.9 \times 10^8$/s for a 60 KW beam on the dump.

**D.3.5 Electron beam dump**

The electron beam dump proper will be based on a design similar to the existing BSY 120 kW dump\(^1\) at Jlab. Beam dumps with similar characteristics are in use at SLAC [114]. We have extensive operational experience with the BSY dump and detailed calculations [115] of neutron production and ground water activation for this geometry. This dump is designed so that all the primary beam energy is dumped in solid metal. The closed water circuit for cooling sees only thermal energy, not beam energy, and there is no hydrogen generation. The dump will require regular service, which can generally be performed from outside the building itself. The absorption of longitudinal showers, including muons, will be accomplished with the beam dump proper, aided by an additional 10 m of Fe downstream to insure containment. JLab requires that the dose rate must be less than 50 µrem/hour in controlled areas. Therefore, the lateral containment of photons and neutrons resulting from the 60 KW beam, also requires 1 m of steel and 5 to 6 m of earth on the top and sides of the building.

\(^1\)An identical dump is available, which is located in the north linac "stub" and was used in commissioning days, but must be removed during the construction of the HALL D transport tunnel. It has a closed circuit water system attached, along with steel shielding for neutrons.
Figure D.2: Side view of the HALL D building and shielding. The upstream enclosure contains the photon collimator. The photon beam dump is downstream (right).

Figure D.3: Top view of shielding modeled in the simulations. Also shown are the scoring planes where radiation doses were recorded.

D.3.6 Collimator enclosure

Assuming a dose limit of 50 $\mu$rem/hour outside the building, a 10 W photon beam, and a safety factor of 10, 1.0 m of steel is needed on the top and sides of the collimators for high-energy neutrons, and 1.7 m of earth or concrete is needed in the backward direction for the giant-resonance neutrons. The design and specifications of the photon beam are given in Chapter 4.

D.3.7 Detector building

The calculations of radiation dose for the HALL D building and site boundary were modeled with a GEANT code used by the JLab RadCon group. The program has been tested favorably against data in existing experimental areas. The photon beam on target was generated using a 1/E spectrum for the incoherent flux plus a coherent spectrum representative of a typical crystal radiator. The total power in the beam was 1.5 W, which corresponds to a tagged rate of $10^8$ photons/s. The upstream collimator enclosure, where 10 W of the beam is deposited, is assumed to have sufficient shielding so that it does not contribute to the resulting dose rates. The model for the building and shielding are shown in Figs. D.2-D.5.

The model for the HALL D building has concrete walls of different thickness from 10 cm upstream to 40 cm in the forward direction. The height of the walls is 5 m above the local grade level. Above the wall, we use a “tin box”
construction of thin steel (0.6 mm thick walls; 0.8 mm thick roof). The target is 30 cm of liquid H₂, positioned inside the iron cylinder representing the coils and yoke, and the layers of lead representing the lead glass calorimeter (barrel portion, and forward portion). The photon beamline downstream of the detector is filled with He. The photon dump is 10 cm diameter and 1 m long hole in the dump iron. The truck ramp provides access to the building through a thin door. During accelerator operation, a fenced area is required 10 m from the truck ramp entrance.

The calculated radiation doses are shown in Fig.D.6 for various locations around the building. In all cases the dose rates are dominated by low energy neutrons which are not completely shielded. The estimated average dose rates are 10 μrem/hr in the Counting House, 20 μrem/hr in the parking lot, 5-10 μrem/hr 15 m from the building, and 0.5 μrem/hr at the site boundary.

The present solution appears to be acceptable both from the point of view of site boundary accumulated dose, and from the point of view of the dose rates around the building. The only additional safety measures would be the requirement to restrict access to the truck ramp area (if the entrance door is thin), and some restrictions on performing elevation work close to the Hall (roof of the counting house, light poles/fixtures, etc.)

D.3.8 Photon beam dump

The photon beam dump is required to absorb up to 1.5 W of photons which survive collimation and are used for experiments in Hall D. The photon beam
<table>
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<th>Photon Energy (GeV)</th>
<th>Total Flux Generated</th>
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<table>
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<tr>
<td>50</td>
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**Dose rate outside Hall D (North wall)** for Setup0 var wls, 10cmPDD, H tgt, He

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<th>H (µrem/h)</th>
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<td>3</td>
<td>1.79 ± 0.22 electrons</td>
</tr>
<tr>
<td>4</td>
<td>0.28 ± 0.04 positrons</td>
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**Dose rate outside Hall D (South wall)** for Setup0 var wls, 10cmPDD, H tgt, He

<table>
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<th>Z (m)</th>
<th>H (µrem/h)</th>
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<tr>
<td>0</td>
<td>22.21 ± 0.43 total</td>
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<tr>
<td>1</td>
<td>19.26 ± 0.40 neutrons</td>
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<tr>
<td>2</td>
<td>1.30 ± 0.03 photons</td>
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<tr>
<td>3</td>
<td>1.32 ± 0.15 electrons</td>
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<td>0.32 ± 0.05 positrons</td>
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**Dose rate 9 m North from Hall D** for Setup0 var wls, 10cmPDD, H tgt, He

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<tr>
<td>0</td>
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<tr>
<td>1</td>
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**Dose rate 9 m South from Hall D** for Setup0 var wls, 10cmPDD, H tgt, He

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<td>0.44 ± 0.13 electrons</td>
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<td>4</td>
<td>0.04 ± 0.01 positrons</td>
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**Dose rate 15 m East from Hall D** for Setup0 var wls, 10cmPDD, H tgt, He

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<td>3.51 ± 0.12 neutrons</td>
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<td>0.27 ± 0.01 photons</td>
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<td>3</td>
<td>0.52 ± 0.07 electrons</td>
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<tr>
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**Dose rate at the boundary (83 m East)** for Setup0 var wls, 10cmPDD, H tgt, He

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<tr>
<td>0</td>
<td>0.44 ± 0.01 total</td>
</tr>
<tr>
<td>1</td>
<td>0.43 ± 0.01 neutrons</td>
</tr>
<tr>
<td>2</td>
<td>0.01 ± 0.00 photons</td>
</tr>
<tr>
<td>3</td>
<td>0.01 ± 0.00 electrons</td>
</tr>
<tr>
<td>4</td>
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**Dose rate at 83 m North from Hall D** for Setup0 var wls, 10cmPDD, H tgt, He

<table>
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<th>Z (m)</th>
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<tr>
<td>0</td>
<td>0.51 ± 0.01 total</td>
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<td>2</td>
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<td>0.01 ± 0.00 electrons</td>
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**Dose rate at 83 m South from Hall D** for Setup0 var wls, 10cmPDD, H tgt, He

<table>
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<tr>
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<tr>
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<tr>
<td>4</td>
<td>0.01 ± 0.00 positrons</td>
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must be transmitted to the interior of the dump in order to minimize the flux of secondaries scattering back into HALL D. A few meters of steel is adequate to contain the residual muon production, covered by earth to stop neutrons. Most of the muons produced in the collimation enclosure are absorbed before entering HALL D [116, 47].

D.3.9 Ground water activation

Based on the present design, there are no concerns about surface water, ground water, or soil activation in the vicinity of the end station itself. Any concerns for groundwater and soil activation are limited to the beam transport line up to and including the structures containing the photon tagger assembly and the electron beam dump. Procedures in place for current operation will be used to address these.

D.4 Geotechnical analysis

Engineering Consulting Services, Ltd. has completed a subsurface exploration and geotechnical analysis to understand the foundation conditions for building construction for the Hall D site on the east end of the accelerator. Details of their findings can be found in their report [117]. We briefly summarize their work and review their conclusions which are of direct interest to the project.

Eleven borings were taken which covered the intended construction site. Each boring obtained nine samples down to a depth of 10 m. The samples were analyzed and classified according to the unified soil classification system. In Figure D.7 we have summarized the composition of the soil from the samples. They indicate that the soil above the Yorktown Formation, starting at depths of 5 to 6 m below grade, would not provide stable support for construction. The analysis shows that a mat foundation is an acceptable solution for the current design.
Figure D.7: Typical composition of soil under the Hall D construction site as a function of depth. Note that the horizontal dimension covers the distance from the accelerator to the building. The result of the geotechnical analysis shows that buildings at grade level will require support piles, driven approximately 15-20 $m$ into the ground.
Tagger Building and Photon Hall

Hall D Layout
APPENDIX D. CIVIL CONSTRUCTION
List of Figures

2.1 Lattice QCD Energy Density .......................... 8
2.2 CEBAF at Jefferson Lab .............................. 10
2.3 Photoproduction of a Particle .......................... 13
2.4 Coherent Bremsstrahlung ............................... 15
2.5 Figure of Merit ........................................ 16
2.6 The GLUEX Detector .................................... 17
2.7 The Photon Beam Line ................................. 21

3.1 Level diagram for mesons and exotics ..................... 28
3.2 The $q\bar{q}$ spectrum .................................. 29
3.3 Field lines associated with forces ....................... 30
3.4 Lattice calculation of energy density .................... 32
3.5 3$\pi$ mass distributions ............................... 35
3.6 Intensities distributions in the 3$\pi$ system ............... 35
3.7 Intensity in the exotic wave ............................. 36
3.8 Breit-Wigner fit results ............................... 36
3.9 Production of Hybrid Mesons ........................... 38
3.10 Photoproduction cross sections ......................... 39
3.11 3$\pi$ spectrum from SLAC data ....................... 40
3.12 Photoproduction of particles .......................... 43
3.13 $|t|$ distributions ..................................... 44

4.1 Generic diagrams for hard photon production ............... 50
4.2 Photon energy spectrum from the Compton back-scatter source 52
4.3 Photon power spectrum from an oriented diamond radiator . 55
4.4 Schematic plan view of the photon beam line ............ 57
4.5 Coherent bremsstrahlung spectrum ....................... 60
4.6 Coherent bremsstrahlung spectrum after collimation . 62
4.7 Linear polarization in the coherent bremsstrahlung peak .. 64
4.8 Linear polarization of the coherent bremsstrahlung beam .. 66
4.9 Maximum polarization vs radiator-collimator distance .. 68

329
LIST OF FIGURES

4.10 SRS setup ............................................. 72
4.11 Rocking curve 1 ....................................... 74
4.12 Rocking curve 2 ....................................... 75
4.13 Collimated coherent bremsstrahlung spectrum .......... 78
4.14 Schematic illustration of crystal mounted in goniometer 79
4.15 Temperature profile of crystal at full current .......... 82
4.16 Coherent photon spectrum ............................ 88
4.17 Horizontal and vertical beta functions for electron beam 90
4.18 Horizontal and vertical envelopes for the electron beam . 91
4.19 Plan view of tagging spectrometer .................... 94
4.20 Angular distribution for pair production by polarized photons 101

5.1 TOSCA configurations for the solenoid .......................... 112
5.2 Magnetic field as a function of radial distance ............ 115
5.3 Options for to compensate for the removal of upstream plug .. 117

6.1 An overview of the GlueX detector ............................. 122
6.2 Modified lead glass detector ................................ 124
6.3 The $\pi^0\pi^0$ and $\eta\pi^0\pi^0$ effective masses ............. 125
6.4 The $\eta\pi^+\pi^-$ effective mass .......................... 126
6.5 Resolution of the FEU84-3 PMT ............................ 127
6.6 RADPHI effective masses .................................. 129
6.7 The three photon effective mass ............................ 129
6.8 Efficiency versus photon threshold .......................... 133
6.9 A sketch of the Barrel Calorimeter ........................ 136
6.10 Barrel Calorimeter read-out ends .......................... 136
6.11 Experimental setup for SciFi tests at TRIUMF ................ 138
6.12 Attenuation length measurements for various fibers .......... 140
6.13 Timing resolution measurements for various fibers .......... 142
6.14 The PP0350G HPD, power supply and regulator ............. 144
6.15 The HPD circuit schematic ............................... 145
6.16 The HPD circuit photo .................................... 145
6.17 Energy distribution of alpha and gamma particles ........... 147
6.18 The amplitude of the signal versus bias voltage of PIN detector 148
6.19 Positional uniformity (two-dimensional) of the HPD ........ 150
6.20 Positional uniformity (slice) of the HPD ................... 150
6.21 Angular distributions of decay products in the HALL D detector. 152
6.22 Photons at the upstream plane ................................ 153
6.23 Sketch of a UPV segment .................................. 154
6.24 Sketch of a upstream photon veto counter .................. 155
### LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.25</td>
<td>The GLUEX tracking elements.</td>
<td>156</td>
</tr>
<tr>
<td>6.26</td>
<td>Charged particle momentum resolution.</td>
<td>158</td>
</tr>
<tr>
<td>6.27</td>
<td>Particle distributions</td>
<td>159</td>
</tr>
<tr>
<td>6.28</td>
<td>Curl up in the magnetic field.</td>
<td>160</td>
</tr>
<tr>
<td>6.29</td>
<td>Missing mass resolution</td>
<td>161</td>
</tr>
<tr>
<td>6.30</td>
<td>Tracks in a straw tube</td>
<td>162</td>
</tr>
<tr>
<td>6.31</td>
<td>Central drift chamber</td>
<td>163</td>
</tr>
<tr>
<td>6.32</td>
<td>Drifting charges in a straw tube</td>
<td>165</td>
</tr>
<tr>
<td>6.33</td>
<td>Time versus distance in Ar-CO2.</td>
<td>166</td>
</tr>
<tr>
<td>6.34</td>
<td>CDC End plate feedthroughs</td>
<td>166</td>
</tr>
<tr>
<td>6.35</td>
<td>Picture of the CDC model's end plate</td>
<td>167</td>
</tr>
<tr>
<td>6.36</td>
<td>Picture of the CDC models straw tubes</td>
<td>167</td>
</tr>
<tr>
<td>6.37</td>
<td>CDC Drill Pattern.</td>
<td>168</td>
</tr>
<tr>
<td>6.38</td>
<td>CDC Feedthroughs Pattern</td>
<td>168</td>
</tr>
<tr>
<td>6.39</td>
<td>Setup of the Straw tube prototype</td>
<td>169</td>
</tr>
<tr>
<td>6.40</td>
<td>Signals in Ar-C$_2$H$_5$ and Ar-CO$_2$</td>
<td>170</td>
</tr>
<tr>
<td>6.41</td>
<td>A front and side sketch of an FDC package</td>
<td>171</td>
</tr>
<tr>
<td>6.42</td>
<td>The vertex detector</td>
<td>172</td>
</tr>
<tr>
<td>6.43</td>
<td>Start counter scintillator element</td>
<td>173</td>
</tr>
<tr>
<td>6.44</td>
<td>$\pi$-$K$ time-of-flight differences</td>
<td>175</td>
</tr>
<tr>
<td>6.45</td>
<td>Cosmic ray test facility</td>
<td>178</td>
</tr>
<tr>
<td>6.46</td>
<td>The setup for the beam tests at IHEP at Serpukhov.</td>
<td>178</td>
</tr>
<tr>
<td>6.47</td>
<td>Time resolution for a time-of-flight counter</td>
<td>180</td>
</tr>
<tr>
<td>6.48</td>
<td>Pulse on an XP2020.</td>
<td>181</td>
</tr>
<tr>
<td>6.49</td>
<td>Average time resolution</td>
<td>181</td>
</tr>
<tr>
<td>6.50</td>
<td>The Čerenkov detector</td>
<td>183</td>
</tr>
<tr>
<td>6.51</td>
<td>Pion Efficiency in the Čerenkov detector.</td>
<td>185</td>
</tr>
<tr>
<td>6.52</td>
<td>Fraction of particles seen as $K$'s</td>
<td>186</td>
</tr>
<tr>
<td>6.53</td>
<td>Percentage reconstructed</td>
<td>187</td>
</tr>
<tr>
<td>6.54</td>
<td>3-D view of detector</td>
<td>188</td>
</tr>
<tr>
<td>6.55</td>
<td>Exploded view of detector</td>
<td>189</td>
</tr>
<tr>
<td>6.56</td>
<td>Access to detector</td>
<td>191</td>
</tr>
<tr>
<td>7.1</td>
<td>Digitized FEU84-3 pulse</td>
<td>194</td>
</tr>
<tr>
<td>7.2</td>
<td>Block diagram of prototype FADC board.</td>
<td>195</td>
</tr>
<tr>
<td>7.3</td>
<td>Photograph of prototype FADC board.</td>
<td>196</td>
</tr>
<tr>
<td>7.4</td>
<td>Block diagram of energy sum</td>
<td>197</td>
</tr>
<tr>
<td>7.5</td>
<td>Block diagram of prototype TDC board</td>
<td>198</td>
</tr>
<tr>
<td>7.6</td>
<td>Photograph of prototype TDC board.</td>
<td>199</td>
</tr>
<tr>
<td>7.7</td>
<td>TDC performance in low resolution.</td>
<td>200</td>
</tr>
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<td>Section</td>
<td>Title</td>
<td>Page</td>
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<tr>
<td>7.8</td>
<td>TDC performance in high resolution</td>
<td>200</td>
</tr>
<tr>
<td>8.1</td>
<td>Total $\gamma p$ cross section</td>
<td>208</td>
</tr>
<tr>
<td>8.2</td>
<td>Estimated rates as a function of electron beam current</td>
<td>212</td>
</tr>
<tr>
<td>8.3</td>
<td>Drift Chamber Occupancies</td>
<td>214</td>
</tr>
<tr>
<td>8.4</td>
<td>A Schematic of the GLUEX Trigger</td>
<td>215</td>
</tr>
<tr>
<td>9.1</td>
<td>The GLUEX Computing Environment</td>
<td>230</td>
</tr>
<tr>
<td>9.2</td>
<td>Milestones for GLUEX computing projects and tasks</td>
<td>236</td>
</tr>
<tr>
<td>10.1</td>
<td>Data flow diagram</td>
<td>239</td>
</tr>
<tr>
<td>10.2</td>
<td>Software overview</td>
<td>247</td>
</tr>
<tr>
<td>10.3</td>
<td>The acceptance as a function of total effective meson mass</td>
<td>250</td>
</tr>
<tr>
<td>10.4</td>
<td>Acceptance in $\cos \theta_{GJ}$</td>
<td>252</td>
</tr>
<tr>
<td>10.5</td>
<td>Acceptance in $\cos \theta_{GJ}$</td>
<td>253</td>
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<td>254</td>
</tr>
<tr>
<td>10.7</td>
<td>Acceptance in $\cos \theta_{GJ}$</td>
<td>255</td>
</tr>
<tr>
<td>10.8</td>
<td>Event displays of lost events for $\gamma p \rightarrow p\eta\pi^0\pi^0$</td>
<td>256</td>
</tr>
<tr>
<td>10.9</td>
<td>Lost photons in the BCAL</td>
<td>257</td>
</tr>
<tr>
<td>10.10</td>
<td>Lost photons in the BCAL</td>
<td>258</td>
</tr>
<tr>
<td>10.11</td>
<td>Lost photons in the LGD</td>
<td>258</td>
</tr>
<tr>
<td>10.12</td>
<td>Physics event generation</td>
<td>260</td>
</tr>
<tr>
<td>10.13</td>
<td>Generated 3$\pi$ spectra</td>
<td>261</td>
</tr>
<tr>
<td>11.1</td>
<td>$\gamma p \rightarrow \pi^+\pi^+\pi^-n$</td>
<td>267</td>
</tr>
<tr>
<td>11.2</td>
<td>Photon polarization: $\phi$ versus $\alpha$</td>
<td>267</td>
</tr>
<tr>
<td>11.3</td>
<td>Photon polarization: $\phi$ versus 3$\pi$ mass</td>
<td>269</td>
</tr>
<tr>
<td>11.4</td>
<td>Fits to generated data</td>
<td>270</td>
</tr>
<tr>
<td>11.5</td>
<td>Double Blind Fits</td>
<td>271</td>
</tr>
<tr>
<td>11.6</td>
<td>Fits to simulated data</td>
<td>273</td>
</tr>
<tr>
<td>11.7</td>
<td>Fits to the $a_1$ D-wave</td>
<td>274</td>
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<tr>
<td>11.8</td>
<td>Fits to the $\pi_2$ F-wave</td>
<td>274</td>
</tr>
<tr>
<td>11.9</td>
<td>Leakage to other waves</td>
<td>275</td>
</tr>
<tr>
<td>11.10</td>
<td>Fit errors</td>
<td>276</td>
</tr>
<tr>
<td>11.11</td>
<td>Two production mechanisms</td>
<td>278</td>
</tr>
<tr>
<td>11.12</td>
<td>PWA fits to two bins in $\alpha$</td>
<td>279</td>
</tr>
<tr>
<td>11.13</td>
<td>Joint production of baryons</td>
<td>279</td>
</tr>
<tr>
<td>11.14</td>
<td>Leakage in the PWA</td>
<td>281</td>
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<tr>
<td>C.1</td>
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<td>314</td>
</tr>
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# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.1</td>
<td>View of the Accelerator cite</td>
<td>316</td>
</tr>
<tr>
<td>D.2</td>
<td>Building Side View</td>
<td>321</td>
</tr>
<tr>
<td>D.3</td>
<td>Top View</td>
<td>321</td>
</tr>
<tr>
<td>D.4</td>
<td>Top View of the HALL D Building</td>
<td>322</td>
</tr>
<tr>
<td>D.5</td>
<td>Cross Section Of The HALL D Building</td>
<td>322</td>
</tr>
<tr>
<td>D.6</td>
<td>Dose Rates around HALL D</td>
<td>323</td>
</tr>
<tr>
<td>D.7</td>
<td>Soil Composition under HALL D</td>
<td>325</td>
</tr>
</tbody>
</table>
LIST OF FIGURES
List of Tables

3.1 Photoproduction cross sections ....................... 41
4.1 Figure of merit for various materials ............... 67
4.2 Requirements for goniometer axes .................. 79
4.3 Assumed and projected electron beam properties .... 84
4.4 Tagging spectrometer parameters ................... 95
4.5 Geometry of the tagger ............................. 96
4.6 Optical properties of the tagger .................... 97
4.7 Operating parameters for an experiment ............. 103
5.1 Magnetic field in the region of Cerenkov detector . 113
6.1 SciFi attenuation-length measurements ............... 143
6.2 The GLUEX tracking design parameters .............. 157
6.3 Maximum momentum versus beam energy ............. 159
6.4 cdc Geometrical Parameters ........................ 164
6.5 Time resolution for various phototubes .............. 179
6.6 Percentage Misidentified particles ................. 186
6.7 Percentage of correctly reconstructed events ....... 186
7.1 Readout Electronics Summary ......................... 203
8.1 Drift chamber occupancies ........................... 211
8.2 Comparison to Hall B ............................... 213
8.3 Trigger cut rates .................................... 220
8.4 Rates and Processing Requirements .................. 222
9.1 CPU, Storage, and Bandwidth Requirements for GLUEX 229
10.1 Average event simulation times for HDGeant ....... 246
10.2 Known $3\pi$ resonances ............................ 261
11.1 Waves in the weighting function ................... 268
D.1 Beam Parameters ........................................ 317
Bibliography


337


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[82] More information on the FADC prototype can be found at http://dustbunny.physics.indiana.edu/~paul/hallDrd.

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[90] The Durham online database is located on the WWW at http://durpdg.dur.ac.uk/HEPDATA.
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