

Status of Focal Plane Polarimeter

E04-108 (GEP-III) & E04-019

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Status of Focal Plane Polarimeter

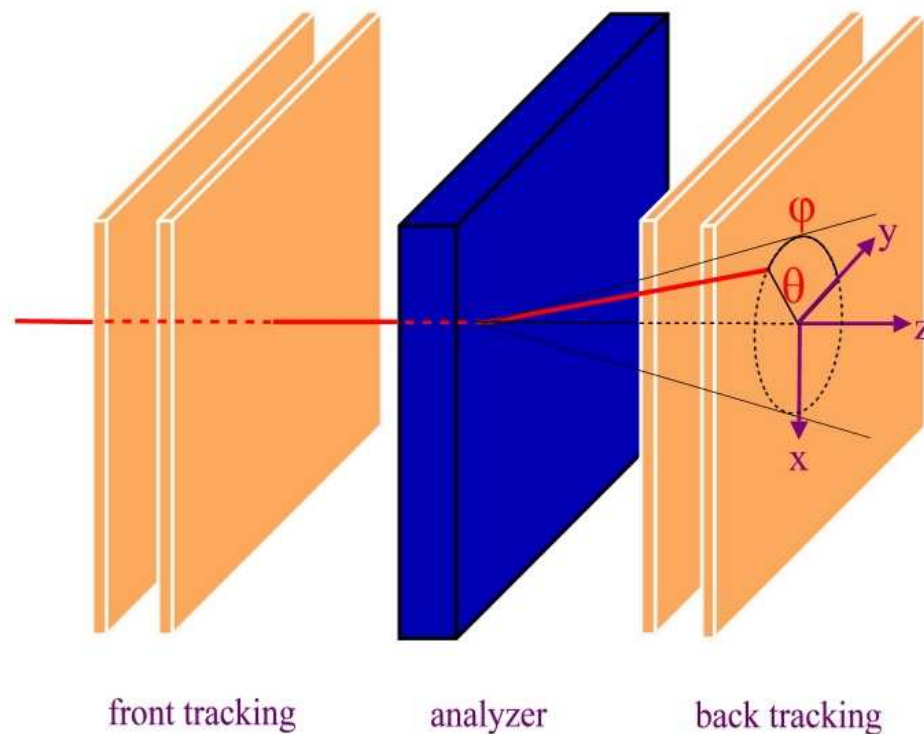
Outline:

- Overview & Introduction
- Hardware
 - *Assembly & Testing*
 - *Calibration & Studies*
- Software
 - *Custom Tracking*
 - *Integration into HMS Replay*
- Plans
 - *Installation*
- Summary

Overview

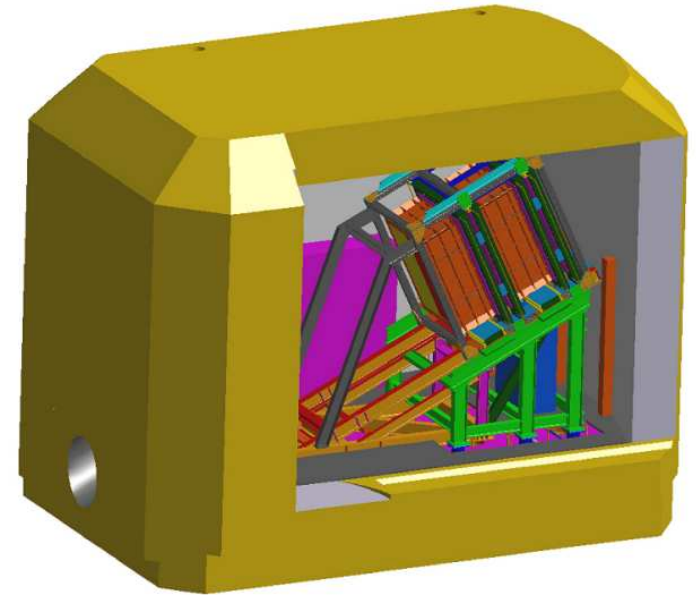
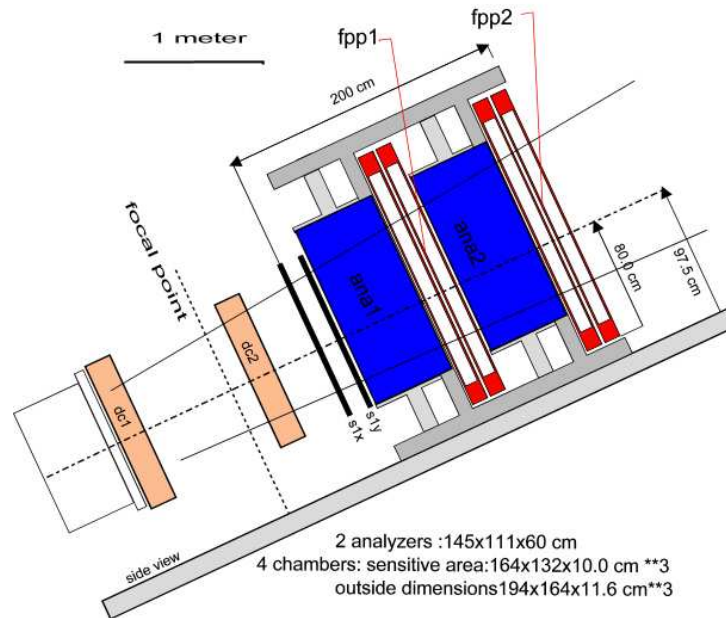
Focal Plane Polarimeter:

- Installed in HMS, Instead of Cerenkov
- Measures Proton Polarization



- Coincidence with Electrons in BigCal

HMS FPP – Overview

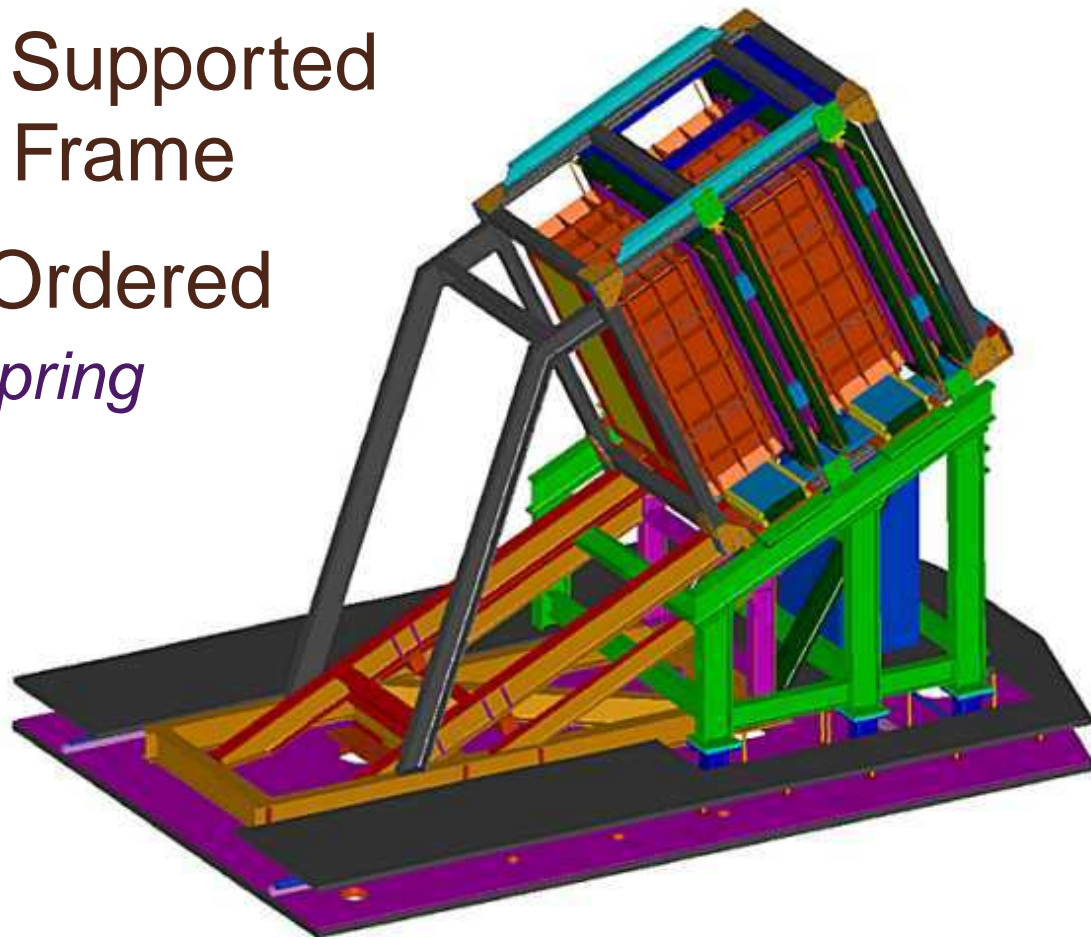


- Active Area: 166 cm (V) \times 132 cm (H)
- Two Successive Polarimeters:
CH₂ Analyzer & two 3-Layer Drift Chambers *Each*
 - *maximizes analyzing & detection efficiency*
- Requires 3x Distinct Tracking
 - *1x per polarimeter + standard HMS tracking*

HMS FPP – Hardware

Analyzers:

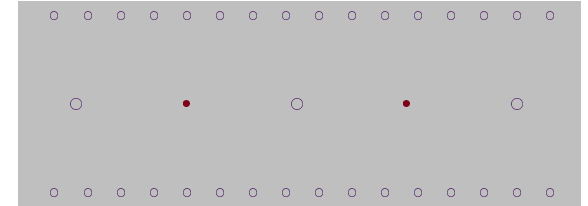
- 55 cm Thick, Layered, Split L/R
 - *opens like collimator for straight-through tracking*
- Independently Supported on Interleaved Frame
- CH₂ & Frame Ordered
 - *expected this spring*



HMS FPP – Hardware

Drift Chambers

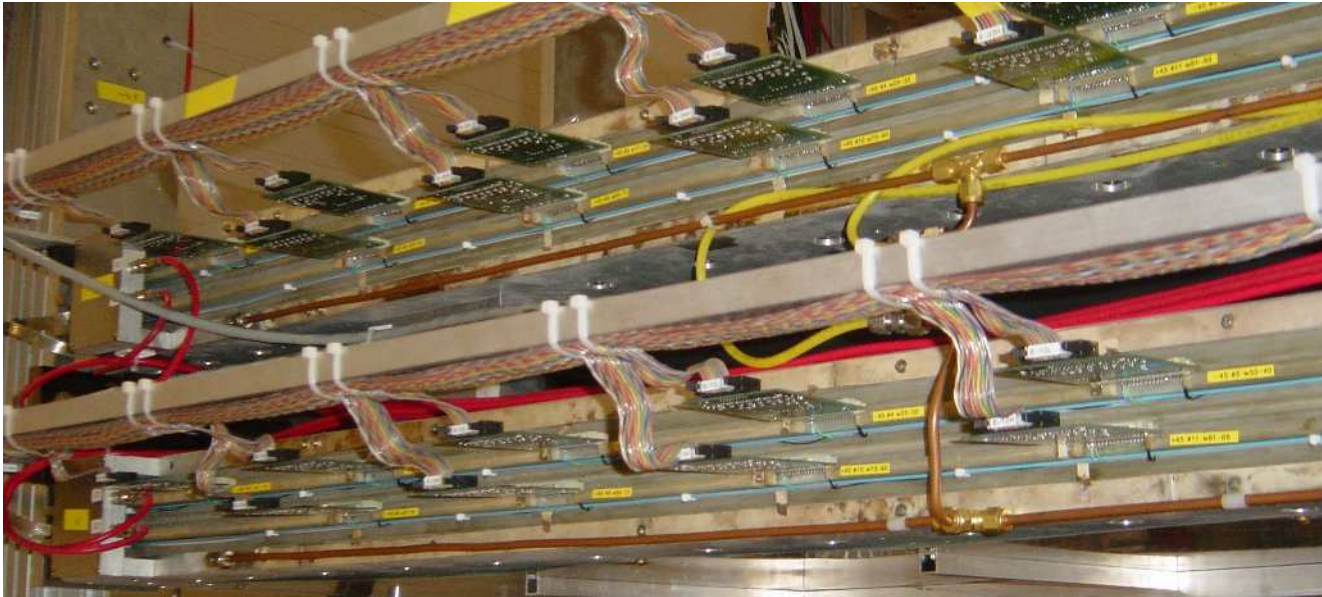
- Measure Coords u , x , v
- Drift Cells: 2 cm (in-plane) \times 1.6 cm (out-of-plane)
- Target Resolution: $< 200 \mu\text{m}$ ($\sim 1 \text{ mr}$)
- Chamber Gas: 50/50 Mix of Argon/Ethane
- 4 + 1 Chambers Built by Dubna
- Chambers On Site, Tested
 - *4 of 1164 wires bad, one chamber inverted stacking order*
- Support Frame On Site,
Special Installation Pieces Ordered



HMS FPP – Hardware

Drift Chambers (continued)

- Chambers Assembled & Installed in Frame



- Resolution & HV Studies in Final Phase
→ software section

HMS FPP – Hardware

Custom Trigger Hardware

- Cannot Use HMS S2 Scintillators for Trigger
 - *after polarimeter*
- Need Custom S0 Scintillators
 - *S1 single rate too high*
- Installed Next to HMS DC1
 - *maximum available distance from S1*
- Scintillator Assembly Constructed by Eliezer Piasezky (Tel Aviv U.)
 - *60 cm (H) × 30 cm (V)*
 - *2 paddles, tube on both ends*
- Expected On-Site This Month

HMS FPP – Software

Need Tracking for FPP DCs Integrated Into:

- HMS Part of Hall C Replay Engine
- Simple Replay for Hardware Testing

Tracking Requirements for FPP DCs:

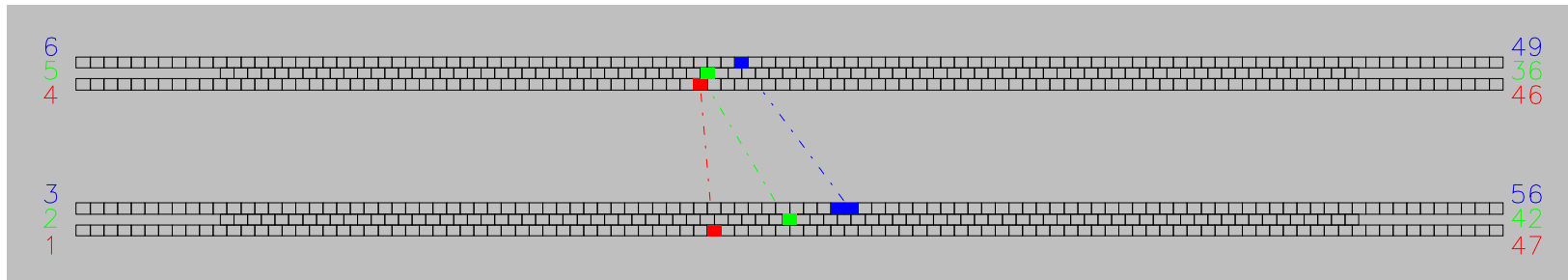
- 2x Independent Tracking
 - *polarization info from comparison to HMS track*
- FPP DCs Few Layers, Closely Spaced
 - *No inherent restriction on possible hit wire combos*

→ Potential to Re-Use HMS Tracking Code?

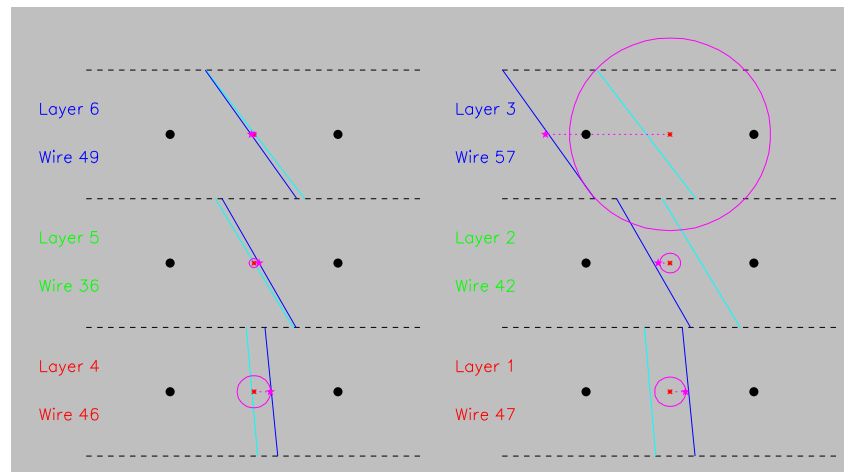
HMS FPP – Software

Custom Tracking for FPP DCs Using 2-Step Algorithm:

- Use Wire Positions *Only* to Select Hits
 - *test all possible hit combinations, pick best $\chi^2/\text{d.f.}$*



- Consider Drift of Selected Hits for Final Track
 - *corrections to drift time based on simple track*

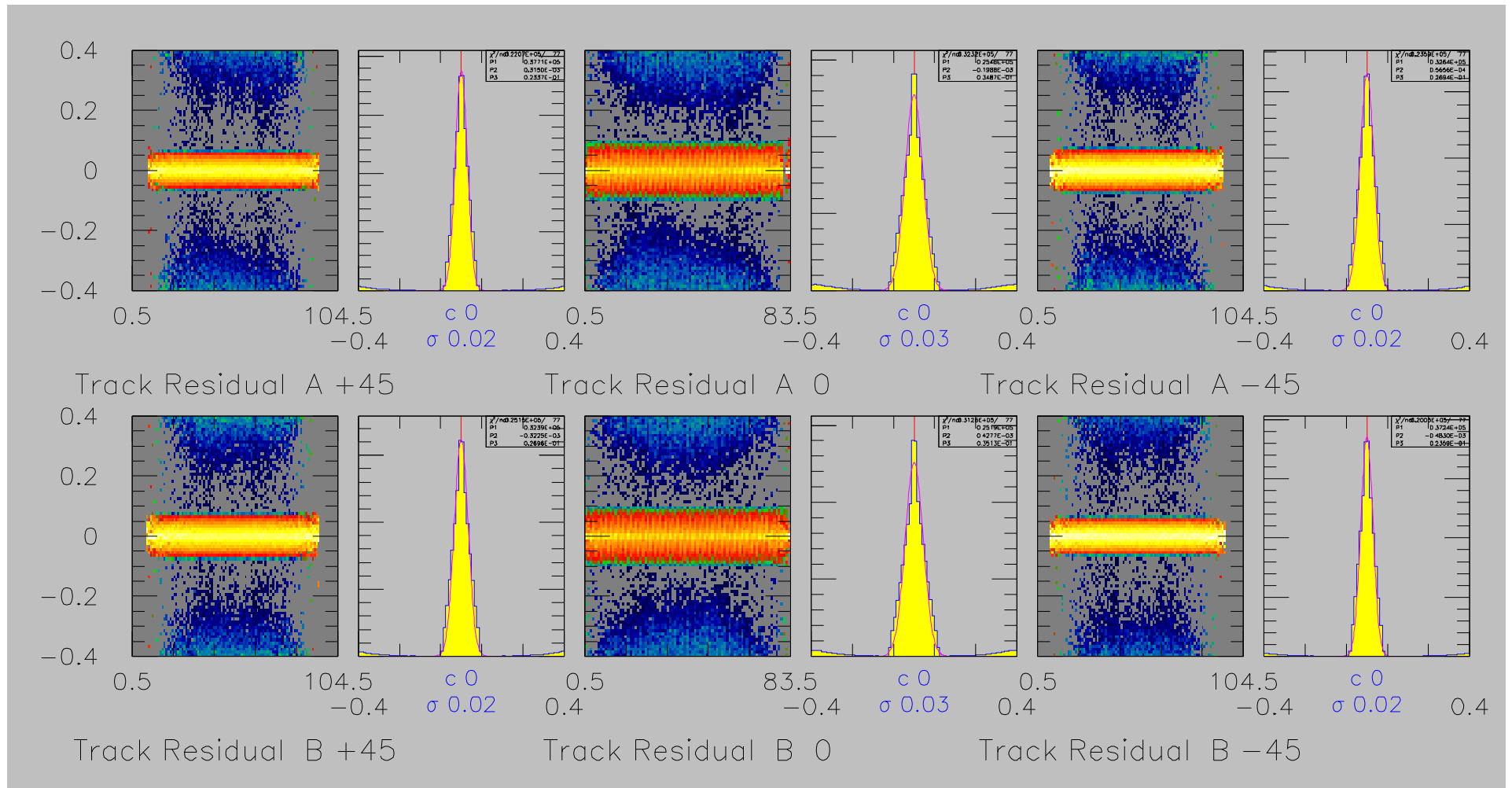


Software Status

Status of FPP Analysis Software:

- Custom Tracking Code Written & Tested
- Early Version Integrated into Hall C Replay Engine
- Implemented Trigger & Drift Time Corrections, Drift Map
 - *signal propagation delays, geometry corrections*
- Current Results:
 - *resolution 200 – 300 μm*
 - *efficiency > 99% (~ 30 Hz soft cosmics)*

HMS FPP – Tracking Resolution



Residuals: $x_{\text{track}} - x_{\text{hit}}^{\text{drift}}$

Software Status

Remaining Tasks for FPP Analysis Software:

- Improve Timing Parameters
 - *maximum resolution*
- Better Abstraction of Drift Map
 - *currently: look-up table per wire*
- Investigate Suitability of HMS Tracking
 - *established, less code to maintain*
- Update HMS-ported Custom Tracking in Engine
 - *switch to latest engine version*

Plans

Winter/Spring 2006:

- Support from Chamber Builders in Dubna:
 - *Repair Chamber with 3 Bad Wires*
 - *Re-Stack Inverted Chamber*
- Finalize Drift Map and Corrections
- Find Best HV Values
- Switch DAQ from FastBus to VME

Spring/Summer 2006:

- Install Complete FPP into HMS
- Continue Testing after Installation
 - *requires HV, DAQ — new gas handling system?*

Summary

Focal Plane Polarimeter

- New HMS Detector
 - *reusable*
- Good Resolution, Efficiency
 - *as designed*
- Ready this Year
 - *Where's the Beam?*