

Agenda
Thursday, January 06, 2005
CC L102-104

Analysis Updates - Base Equipment Experiments (I)
[Chair: Cynthia Keppel]

09:00 - 09:20	Welcome + Hall Status	Rolf Ent
09:20 - 09:50	The F_2 Structure Function at Low Q^2 (E00-002)	Edwin Segbefia
09:50 - 10:20	Parton-Hadron Duality at High Q^2 (E00-116)	Simona Malace
10:20 - 10:45	Coffee Break	
10:45 - 11:15	Baryon Resonance Electroproduction at High Q^2 (E01-002)	Anthony Villano
11:15 - 11:45	The Pion Form Factor Extension (E01-004)	Tanja Horn
11:45 - 12:15	Duality in Meson Electroproduction (E00-108)	Tigran Navasardyan
12:15 - 13:30	Lunch Break	

Analysis Updates - Base Equipment Experiments (II)
[Chair: Peter Bosted]

13:30 - 14:00	$x > 1$ (E02-019)	Nadia Fomin
14:00 - 14:30	EMC Effect in Light Nuclei (E03-103)	Jason Seely
14:30 - 15:00	Pion Color Transparency (E01-107)	Ben Clasie
15:00 - 15:30	Subthreshold J/Psi Production (E03-008)	Jim Dunne
15:30 - 16:00	Coffee Break	
16:00 - 16:30	Resonance Spin Structure (E01-006)	Shigeyuki Tajima
16:30 - 17:00	The G0 Forward Angle Run (E00-006)	Jianglai Liu
17:00 - 17:30	Search for Non-Linearity in Rosenbluth Separations	Vladas Tvaskis

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2005 Experiment Status/Requirements
[Chair: Rolf Ent]

09:00 - 09:20	L/T Separations at Low Q^2 (E02-109/E04-001)	Eric Christy
09:20 - 09:50	Hypernuclear Spectroscopy Experiment (E01-011)	Joerg Reinhold
09:50 - 10:10	Hypernuclear Life Time Experiment (E02-017)	Lulin Yuan
10:10 - 10:40	G0 Backward Angle Measurements (E04-115)	Dave McKee
10:40 - 11:00	Coffee Break	
11:00 - 12:00	Seminar (Auditorium)	
12:00 - 13:30	Lunch Break	

Equipment Status of Large Installation Experiments

[Chair: Dave Mack]

13:30 – 13:55	Proton Charge Form Factor at High Q^2 (E04-108)	Frank Wesselmann
13:55 - 14:15	Two-Photon Exchange in Polarization Transfer (E04-019)	Lubomir Pentchev
14:15 - 14:40	Spin Asymmetry on the Nucleon Experiment (E03-109)	Oscar Rondon
14:40 - 15:05	Semi-Inclusive Spin Asymmetries on the Nucleon (E04-113)	Mark Jones
15:05 – 15:30	Neutron Electric Form Factor at $Q^2 = 4.3$ (E04-110)	Bryon Anderson
15:30 - 16:00	Coffee Break	
16:00 - 16:30	Qweak Experiment (E02-020) Instrumentation Projects Updates	Roger Carlini
16:30 - 16:45	Moller/Compton Polarimetry Status	Dave Gaskell
16:45 - 17:00	New HMS Controls	Steve Lassiter
17:00 - 17:15	Polarized Target Raster	Chen Yan
17:15 - 17:30	High Power Target Research & Design	Dave Meekins
19:00	The usual end-of-meeting party @ Rolf's place	

Saturday, January 08, 2005
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PAC-27 Preparation (12-GeV)

[Chair: Greg Smith]

10:00 - 10:30	12 GeV Project Overview	Allison Lung
10:30 – 11:00	January 4/5 Spectrometer Review Report	Rolf Ent
11:00 – 11:30	Hall C 12 GeV Overview – Recent Work + Cost Book	Antje Bruell
11:30 – 11:50	SHMS Calorimeter Studies	Vardan Tadevosyan
11:50 – 12:20	Hall C Physics at 12 GeV	Rolf Ent
12:20 – 14:00	Lunch Break	
	PAC-27 Preparation	
14:00 – 14:30	Parity Violating Electron Scattering in Resonance Region	Peter Bosted