Program Advisory Committee (PAC 52)

Monday, July 8, 2024

Open Session | PAC Results: Director's Comments, Charge and Status Reports - AUDITORIUM (9:45 AM - 11:45 AM)

time	[id] title	presenter
9:45 AM	[3] Charge/Agenda	KEPPEL, Cynthia
10:00 AM	[4] Accelerator Report	Dr HIGINBOTHAM, Douglas
10:10 AM	[5] Hall A/C Report	JONES, Mark
10:20 AM	[6] Hall B Report	ACHENBACH, Patrick
10:30 AM	[7] Hall D Report	CHUDAKOV, Eugene
10:40 AM	[8] JLab Positron and Energy Upgrade	GRAMES, Joe
10:50 AM	[9] Q&A Session	
11:30 AM	[2] Welcome by Lab Directorate	DEAN, David

Open Session | PAC Results - AUDITORIUM (1:30 PM - 2:30 PM)

time	[id] title	presenter
1:30 PM	[10] PR12-24-001: Measurement of the Nuclear Dependence of R=sigma_L/\sigma_T in Semi-Inclusive Deep Inelastic Scattering	GASKELL, Dave
2:00 PM	[11] PR12-24-002: Exploring the Transition Region of QCD with the Proton's g2 Spin Structure Function	RUTH, David

Open Session | PAC Results - AUDITORIUM (3:00 PM - 4:00 PM)

time	[id] title	presenter
3:00 PM	[12] PR12-24-013: An isospin dependence study of the Lambda-N interaction through the high precision spectroscopy of Lambda hypernuclei	NAKAMURA, Satoshi
3:30 PM	[13] PR12-24-003: Studying Lambda interactions in nuclear matter with the 280Pb(e,e' K+)(208_Lambda)Tl reaction	GARIBALDI, Franco GARIBALDI, Franco BENHAR, Omar

Tuesday, July 9, 2024

Open Session | PAC Results - AUDITORIUM (8:30 AM - 9:30 AM)

time	[id] title	presenter	
8:30 AM	[21] PR12+24-005: A Dark Photon Search with a JLab positron beam	WOJTSEKHOWSKI, Bogdan	
9:00 AM	[16] PR12-24-006: GlueX-III: a path to the Luminosity Frontier in Hall D	STEVENS, Justin	

Open Session | PAC Results - AUDITORIUM (11:00 AM - 12:00 PM)

time	[id] title	presenter
	[14] PR12-24-004: Study of charge symmetry breaking in p-shell hypernuclei	Prof. GOGAMI, Toshiyuki
11:30 AM	[15] PR12-24-011: Study of a triaxially deformed nucleus using a Lambda particle as a probe	NAKAMURA, Satoshi

Open Session | PAC Results - AUDITORIUM (2:15 PM - 3:15 PM)

time [id] title		presenter	
2:15 PM	[18] PR12-24-008: Inclusive Studies of 3N Short-Range Correlations	FOMIN, Nadia	
2:45 PM	[20] PR12-24-012: Isospin structure of 3N short-range correlations and the nucleon structure functions in 3H and 3He	LI, Shujie	

Wednesday, July 10, 2024

Open Session | PAC Results - AUDITORIUM (9:00 AM - 10:30 AM)

time	[id] title	presenter
9:00 AM	[17] C12-23-009: Nuclear Charm Production and Short-Range Correlations	PYBUS, Jackson
9:30 AM	[22] PR12-24-007: Nuclear Dependence of Beam Normal Single Spin Asymmetry in Elastic Scattering from Nuclei	GAL, Ciprian
10:00 AM	[23] PR12-24-010: High-precision measurement of mu_p G_E^p/G_M^p at $Q^2 = 3.7 \text{ GeV}^2$ via Polarization Transfer	PUCKETT, Andrew

Open Session | PAC Results - AUDITORIUM (2:00 PM - 3:30 PM)

time	[id] title	presenter
2:00 PM	[24] Jeopardy Review CLAS Run Group B: electroproduction on deuterium with CLAS12	NICCOLAI, Silvia
2:30 PM	[25] Jepardy Review CLAS Run Group A 11 GeV Polarized Electrons on Liquid Hydrogen Target to Study Proton	ELOUADRHIRI, Latifa
3:00 PM	[26] Jeopardy Review CLAS Run Group C	KUHN, Sebastian

Open Session | PAC Results - AUDITORIUM (4:00 PM - 4:50 PM)

time	[id] title	presenter
4:00 PM	[27] Jeopardy Review CLAS Run Group H electroproduction on transversely polarized proton with CLAS12	CONTALBRIGO, Marco
4:30 PM	[28] Jeopardy Review E12-14-001 The EMC Effect in Spin Structure Functions	BROOKS, Will

Thursday, July 11, 2024

Open Session | PAC Results - AUDITORIUM (9:00 AM - 9:50 AM)

time	[id] title	presenter
9:00 AM	[29] Jeopardy Review E12-11-006 Heavy Photon Search Experiment	NELSON, Timothy
9:20 AM	[30] Run Group Addition: E12-12-002A Measurement of alpha minus for Lambda->proton pi-minus	CHUDAKOV, Eugene
9:30 AM	[31] Run Group Addition E12-11-007B/E12-10-006F Measurement of the Unpolarized SIDIS Cross Section from a 3He Target with SoLID	JONES, Mark
9:40 AM	[32] Run Group Addition E12-20-013A/E12-15-008A High-resolution spectroscopy of light hypernuclei with the decay-pion spectroscopy	NAGAO, Sho NAGAO, Sho

Friday, July 12, 2024

Open Session | PAC Results - AUDITORIUM (2:30 PM - 3:00 PM)

time	[id] title	presenter
2:30 PM	[33] Closeout	DIEHL, Markus