



# PAC 51

## Monday, July 24, 2023

### Public Session: Opening Remarks - Auditorium (10:00 AM - 11:00 AM)

time	[id] title	presenter
10:00 AM	[7] Director's Comments	HENDERSON, Stuart
10:30 AM	[8] Charge Agenda	KEPPEL, Cynthia

### Public Session: Status Reports - Auditorium (11:00 AM - 12:00 PM)

time	[id] title	presenter
11:00 AM	[1] Accelerator Report	Dr HIGINBOTHAM, Douglas
11:10 AM	[2] Hall A/C Report	JONES, Mark
11:20 AM	[3] Hall B Report	ACHENBACH, Patrick
11:30 AM	[4] Hall D Report	CHUDAKOV, Eugene
11:40 AM	[5] JLab Positrons & 22 GeV Upgrade	ROSSI, Patrizia
11:50 AM	[6] Discussion	

### Public Session: New Proposals - Auditorium (1:30 PM - 2:30 PM)

time	[id] title	presenter
1:30 PM	[10] PR12-23-013: Measuring Short-Range Correlations in ALERT	HAUENSTEIN, Florian
2:00 PM	[9] PR12-23-009: Nuclear Charm Production and Short-Range Correlations in Hall D	PYBUS, Jackson

### Public Session: New Proposal & Run Group Proposal - Auditorium (3:00 PM - 3:50 PM)

time	[id] title	presenter
3:00 PM	[11] PR12-23-010: Color Transparency in Maximal Rescattering Kinematics	SZUMILA-VANCE, Holly
3:30 PM	[12] E12-16-010C: Separation of the sigma L and T contributions to the production of hadrons in electroproduction	SHRESTHA, Utsav

# Tuesday, July 25, 2023

## **Public Session: New Proposals - Auditorium (9:00 AM - 10:00 AM)**

time	[id] title	presenter
9:00 AM	[13] PR12-23-011: Precision Deuteron Charge Radius Measurement	DUTTA, Dipangkar DUTTA, Dipangkar
9:30 AM	[14] PR12+23-002: Beam Charge Asymmetries for Deeply Virtual Compton Scattering	Dr VOUTIER, Eric

## **Public Session: New Proposals - Auditorium (11:30 AM - 12:30 PM)**

time	[id] title	presenter
11:30 AM	[16] PR12+23-008: A Direct Measurement of Hard Two-Photon Exchange with Electrons and Positron	SCHMIDT, Axel
12:00 PM	[19] PR12+23-006: Deeply Virtual Compton Scattering using a positron beam in hall c	MUNOZ CAMACHO, Carlos

## **Public Session: New Proposals - Auditorium (3:00 PM - 4:30 PM)**

time	[id] title	presenter
3:00 PM	[17] PR12+23-012: A Measurement of Two-Photon Exchange in unpolarized elastic positron-proton and electron proton scattering	NYCZ, Michael NYCZ, Michael
3:30 PM	[18] PR12+23-003: Measurement of Deep Inelastic Scattering from Nuclei with Electron and Positron Beams to Constrain the Impact of Coulomb Corrections in DIS	GASKELL, Dave
4:00 PM	[15] PR12+23-005: A Dark Photon Search with a JLab Positron Beam	WOJTSEKHOWSKI, Bogdan

# Wednesday, July 26, 2023

## Public Session: New Proposals - Auditorium (9:00 AM - 10:00 AM)

time	[id] title	presenter
9:00 AM	[20] PR12-23-001: Measurement of the Generalized Polarizabilities of the Proton in Virtual Compton Scattering	PAOLONE, Michael
9:30 AM	[21] PR12-23-004: A Search for a Nonzero Strange Form Factor of the Proton at 2.5 (GeV/c) <sup>2</sup>	PASCHKE, Kent

## Public Session: New Proposals - Auditorium (11:30 AM - 12:30 PM)

time	[id] title	presenter
11:30 AM	[22] PR12-23-007: A Measurement of the Proton $g_2$ Structure Function at Intermediate $Q^2$	RUTH, David
12:00 PM	[23] PR12-23-014: Measurements of the Ratio $R = \sigma_L/\sigma_T$ p/d ratios, $P_t$ dependence, and azimuthal asymmetries in Semi-Inclusive DIS $\pi^0$ production from proton and deuteron targets using the NPS in Hall C	BOSTED, Peter

## Public Session: Jeopardy Proposals - Auditorium (2:50 PM - 4:10 PM)

time	[id] title	presenter
2:50 PM	[24] C12-15-006: Measurement of Tagged Deep Inelastic Scattering	DUTTA, Dipangkar DUTTA, Dipangkar
3:10 PM	[26] E12-14-002: Precision Measurements and Studies of a Possible Nuclear Dependence of R	HENRY, Bill HENRY, William
3:30 PM	[25] E12-13-011: The Deuteron Tensor Structure Function $b_1$	SLIFER, Karl
3:50 PM	[27] E12-15-005: Measurements of the Quasi-Elastic and Elastic Deuteron Tensor Asymmetries	LONG, Elena

# Thursday, July 27, 2023

## Public Session: Jeopardy Proposals - Auditorium (9:00 AM - 10:00 AM)

time	[id] title	presenter
9:00 AM	[28] E12-15-008: An isospin dependence study of the Lambda-N interaction	Prof. GOGAMI, Toshiyuki
9:20 AM	[29] E12-16-001: Dark Matter search in a Beam Dump eXperiment (BDX)	BATTAGLIERI, Marco BATTAGLIERI, Marco
9:40 AM	[30] E12-17-008: Polarization Observables in Wide-Angle Compton Scattering at large s, t and u	HAMILTON, David HAMILTON, David

# Friday, July 28, 2023

## Public Session: Closeout - Auditorium (2:45 PM - 3:15 PM)

time	[id] title	presenter
2:45 PM	[31] PAC51 Close-out	DIEHL, Markus