

Tue, June 17

1:00 PM

Upcoming Experiments/PAC Proposals: PAC Proposals

Session | **Location:** CEBAF CENTER AUDITORIUM (Thomas Jefferson National Accelerator Facility) | **Convener:** Marie Boer

13:00 - 13:30

Studying the Strangeness D-Term in Hall C via Exclusive ϕ Electroproduction

Speaker

Henry Klest

13:30 - 14:00

Measurement of the Two-Photon Exchange Contribution in Electron-Neutron and Positron-Neutron Elastic Scattering

Speaker

Eric Fuchey

14:00 - 14:30

Energy Dependence of Dispersive effects in Unpolarized Inclusive Elastic Electron/ Positron-Nucleus Scattering

Speaker

Paul Gueye

14:30 - 15:00

Double Deeply Virtual Compton Scattering with the SoLIDµ spectrometer

Speaker

Alexandre Camsonne

3:00 PM 3:30 PM

Upcoming Experiments/PAC Proposals

Session | Location: CEBAF CENTER AUDITORIUM (Thomas Jefferson National Accelerator Facility) | Convener: Stephen Kay

15:30 - 16:00

First Measurement of the Proton Generalized Polarizabilities with a polarized electron beam in Virtual Compton Scattering (remote)

Speaker

Michael Paolone

16:00 - 16:30

Revealing the Transition Region of QCD with the Proton's g2 Structure Function

Speaker

David Ruth

16:30 - 17:00

Exclusive electro-disintegration of tensor polarized deuterium (remote)

Speaker

Nathaly Santiesteban

17:00 - 17:30

Final-State Interactions Studies in Deuterium at Very High Missing Momenta

Speaker Carlos Yero

5:30 PM

Wed, June 18

9:00 AM

Upcoming Experiments/PAC Proposals: Upcoming Experiments

Session | **Location:** CEBAF CENTER AUDITORIUM (Thomas Jefferson National Accelerator Facility) | **Convener:** Dipangkar Dutta

09:00 - 09:30

The Nucleon Axial-Vector Form Factor from the H(pol. e, n)nu_e Reaction (remote)

Speaker

Weizhi Xiong

09:30 - 10:00

Multi-Photon Effects in Inclusive and Semi-Inclusive Deep Inelastic Scattering

Speaker

Tyler Hague

10:00 AM