

Fri, July 17

3:25 PM

New Proposals

Session | Location: | Convener: Dr Joerg Reinhold

15:25-15:40 TCS with NPS/CPS and a transversely polarized target

Speakers

Dustin Keller, Marie BOER, Vardan Tadevosian

15:45 - 16:00

Studying Lambda Interactions in Nuclear Matter with the 208Pb(e,e'K+) Reaction

Speaker

Dr Franco Garibaldi

16:00 - 16:15 DVCS with positrons using NPS in Hall C

Speaker

Dr Carlos Munoz Camacho

16:15 - 16:30 The Two-Photon Exchange Contribution in Elastic e-n Scattering

Speaker

sheren alsalmi

16:30 - 16:40 **Break**

16:40 - 16:55 g2n-d2n measurement with SoLID-SIDIS experiment

Speaker

Chao Peng

16:55 - 17:10

Backward-angle Exclusive pi0 Production above the Resonance Region

Speaker

Wenliang Li

17:10 - 17:25

Determining the unknown Lambda-n interaction by investigating the Lambda-nn resonance

Speaker

Prof. Liguang Tang

17:25 - 17:40 Polarization Transfer in Wide-Angle Charged Pion Photoproduction

Speaker

Arun Tadepalli

5:40 PM