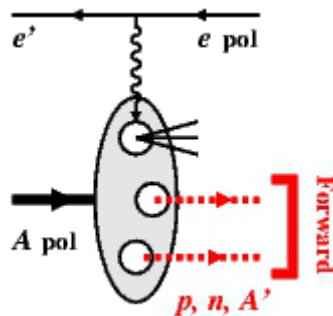


Session Program

21-24 Jan 2020



Exploring QCD with light nuclei at EIC

Neutron structure: Inclusive, tagged, spin, GPDs

SBU Physics Building C-120
Stony Brook University Stony Brook, NY 11794

Tuesday 21 January

14:00

Neutron structure: Inclusive, tagged, spin, GPDs

Session | **Location:** SBU Physics Building C-120, Stony Brook University Stony Brook, NY 11794

14:00–14:40

Spin structure measurements with polarized ^3He

Speaker

James Maxwell

14:40–15:10

^3He spin structure and intrinsic isobars

Speaker

Vadim Guzey

15:10–15:50

Polarized deuteron DIS with spectator tagging

Speaker

Wim Cosyn

15:50–16:20

Break

16:20–16:50

Neutron spin structure from SIDIS and DVCS on ^3He

Speaker

Sergio Scopetta

16:50–17:30

Neutron GPD fixed-target measurements

Speaker

Angela Biselli

17:30–18:00

Discussion: Neutron spin structure with EIC

18:00