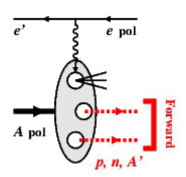
## **Session Program**

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**

	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 s	tructure measurements with polarized 3He	
<b>Speaker</b> James Maxwell		
14:40-15:10 3He sp	oin structure and intrinsic isobars	
<b>Speaker</b> Vadim Guzey		
15:10-15:50 Polariz	zed deuteron DIS with spectator tagging	
<b>Speaker</b> Wim Cosyn		
15:50-16:20 <b>Break</b>		
16:20-16:50 <b>Neutro</b>	on spin structure from SIDIS and DVCS on 3He	
<b>Speaker</b> Sergio Scopetta		
16:50-17:30 <b>Neutro</b>	on GPD fixed-target measurements	
<b>Speaker</b> Angela Biselli		
17:30-18:00 <b>Discus</b>	sion: Neutron spin structure with EIC	

1