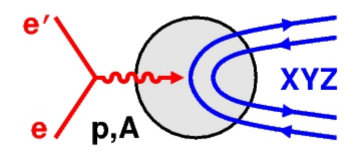
## **Session Program**

Apr 14 - 17, 2025



## Exotic heavy meson spectroscopy and structure with EIC: Next-level physics and detector simulations

## **Monday**

CFNS, Stony Brook University, Peter Paul Seminar Room (C 120)

## Mon, April 14

9:00 AM Monday: Session 1 **Session** | Location: 09:00 - 09:30 Introduction and plan of the workshop **Christian Weiss** 09:30 - 10:00 Exotic heavy quarkonium structure and production from a hadronic perspective Speaker Feng-Kun Guo 10:00 - 10:30 **Coffee** 10:30 - 11:00 The Role of Diquark Dynamics in the Structure of Exotic Hadrons Speaker Richard Lebed 11:00 - 11:30 Exotic Hidden-Heavy Hadrons and Where to Find Them Speaker Eric Braaten 11:30 - 12:00 **Discussion** 12:00 PM 1:30 PM Monday: Session 2 **Session** | Location: 13:30 - 14:00 Running conditions and staging for EIC Speaker Elke-Caroline Aschenauer 14:00 - 14:30 News on hadron spectroscopy from COMPASS and prospects for AMBER at CERN Speaker Jan Friedrich 14:30 - 15:00 **Coffee** Spectroscopy with Jefferson Lab at 22 GeV 15:00 - 15:30 Speaker **Justin Stevens** 

1

15:30 – 16:00 **Discussion** 

4:30 PM