

2018 User Group Meeting

Krishna Kumar

Stony Brook University

- Welcome
- 12 GeV physics is here!
 - 4-Hall operation!
 - Tritium program in Hall A going well: two experiments completed, third started
 - Hall B commissioning is complete, first run group physics has begun
 - Hall C commissioning experiments done, full physics program has begun
 - GlueX in Hall D stage-I physics more than three-quarters done
 - Active planning for new initiatives beyond first few years
- Exciting schedule for FY19! (including summer 😊)
 - Heading towards annual number of weeks envisioned after 12 GeV upgrade
- UGBOD has been active
 - Awards (thesis, postdoc...), nominations...
 - Nuclear Physics Hill Day
 - Visit to DOE
 - Congressional outreach....
- The Electron Ion Collider
 - NAS study report imminent
 - Anticipate action in coming months on launching the process towards EIC construction
- Program: From 12 GeV to EIC (Committee led by Julie Roche)
 - Large component of 12 GeV physics program builds the foundation for EIC physics
 - The JLab 12 GeV User community will be central to the success of the EIC

Graduate Student Lunch Seminars (F113)

- Monday 12:20pm
- "Through the Looking Glass and What CEBAF Found There - Parity Violating Electron Scattering"
- Speaker: Ciprian Gal
-
- Tuesday 12:00
- "Workshop on Negotiation"
- Speaker: Allena Opper
-
- Wednesday 12:00
- "Panel: The postdoc experience Q&A"
- Speakers: Florian Hauenstein, Ciprian Gal, Justin Stevens, Holly Vance, Simona Malace