

Concluding remarks

- 2018 A strong recommendation by the National Academy of Sciences (NAS) for EIC “critical for future QCD physics” and for “the US leadership: physics and accelerators technology”
- 2015 LRP suggests merging of the RHIC and JLab12 communities, and FRIB and EIC to be the two facilities operational beyond 2030+
- CUA in 2017 an *adhoc* meeting on the possible symbiosis of the EIC & FRIB.
- And now this meeting with more detailed discussions:
 - EIC and FRIB related theoretical developments: Current state of the art
 - Some new but preliminary ideas for possible cross roads for EIC and FRIB
- Are these cross roads important? compelling? → some initiatives for discussion may be evolving.



<http://www.stonybrook.edu/cfns>

Established in Fall 2017 with generous support from the Simon's Foundation and NY State. A collaboration between Stony Brook & BNL to create a frontier research center to support the US Electron Ion Collider (EIC) and enhance the US Nuclear Science

Participation from EIC and QCD enthusiasts from around the world.

Contact: abhay.deshpande@stonybrook.edu

Activities in 2018

- Workshops & meetings
 - 9 in 2018
 - ~200 scientists visit CFNS
- Bi-monthly joint seminars (SBU/BNL)
 - 40+ seminars and special talks
- Visitors program started & exchange visitor program with other research centers being established
- Post doctoral fellow program: local and joint-remote post docs with remote institutions
- Annual summer school for 30+ students being planned starting in 2019

Thanks:

Rachel Nieves, Socoro Delquaglio, Marlene Vera-Viteri

Zhoudunming Tu & Kolja Kauder

My co-organizers....

YOU all, the attendees, for coming! Safe travels!

We hope to to see you again in near future...