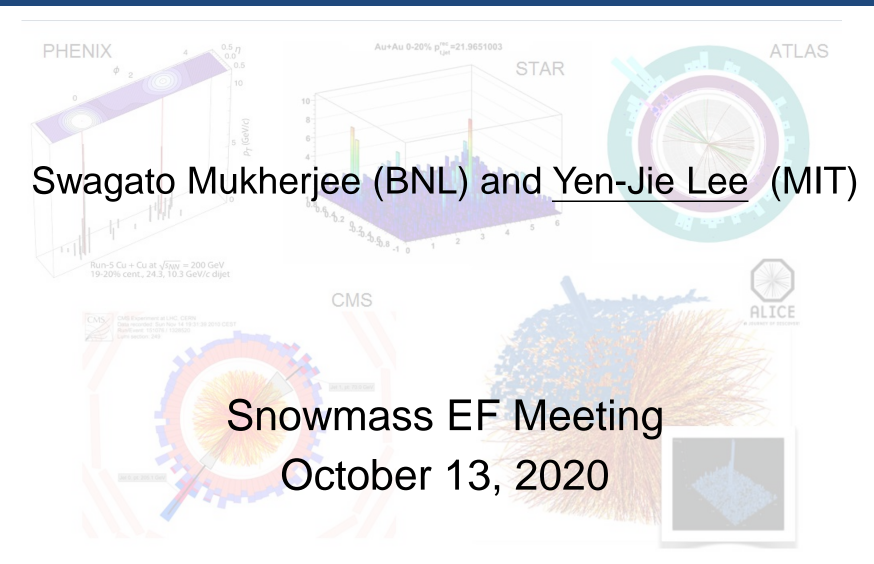
News





Contribute Papers (April 1, 2020 – July 31, 2021)

- Papers submitted to the Snowmass 2021 Proceedings.
 These papers may include white papers on specific scientific areas, technical articles presenting new results on relevant physics topics, and reasoned expressions of physics priorities, including those related to community involvement.
- Submitted papers will remain part of the permanent record of Snowmass 2021. More ephemeral articles, including the 2-page "Letters of Interest" requested by the DPF, should be presented through a different process, explained here.

https://snowmass21.org/submissions/start



Snowmass Proceedings

- The final output will be:
 - EIC proceedings (jointed EF05-7 effort)
 - HI proceedings (EF07 + contributions from other EF groups)

Important Dates

- Kick-off Town Hall meeting on April 18th https://indico.fnal.gov/event/23601/
- Letters of Interest (April 1 August 31, 2020)
- Contributed Papers (April 1, 2020 July 31, 2021)
- First community meeting: Oct 5-8, 2020 (online)
- First draft of Topical Group summaries due March 2021
- Final version of written documents due July 2021 Final meeting: July 11-20, 2021 (UW-Seattle) https://indico.fnal.gov/event/22303/
- Studies must have concluded before this meeting, and the WG reports finalized
- Updated documents (including Lols) due in November 2021



EF07 Meetings

- Alternate between Monday and Tuesday (3:30-5:00 Eastern Time) except some of the weeks due to the availability of the topic coordinators
- Meeting agenda

```
9/28 (Mon) EIC EW & BSM (3:30-5PM Eastern time)
```

10/13 (Tue) Joint EF6-7 UPC in HIC (3:30-5PM Eastern time)

10/20 (Tue) EIC HF (3:30-5PM Eastern time)

10/21 (Wed) Joint EF6-7 EIC Saturation (10-12 Eastern time)

10/28 (Wed) Small system (4:30-6 PM Eastern time)

 Tentative agenda (to be confirmed after consultation with the EF07 topic coordinators)

10/28 (Wed) Joint EF6-7 EIC TMDs (TBC)

11/2 (Mon) Heavy flavor in HIC (TBC)

11/3 Election day

11/9 (Mon) EIC Jets (TBC)

11/11 (Wed) Joint EF6-7 EIC polarized and nuclear PDFs (TBC)

11/17 (Tue) Jets in HIC (TBC)

11/23 (Mon) EW & nPDF (TBC)

11/25 (Wed) EIC saturation (TBC)

12/1 (Tue) EIC EW & BSM and general discussion on write-up (TBC)

12/2 (Wed) Joint EF6-7 EIC jets and heavy flavor (TBC)

12/7 (Mon) UPC & BSM (TBC)

12/15 (Tue) Small system (TBC)

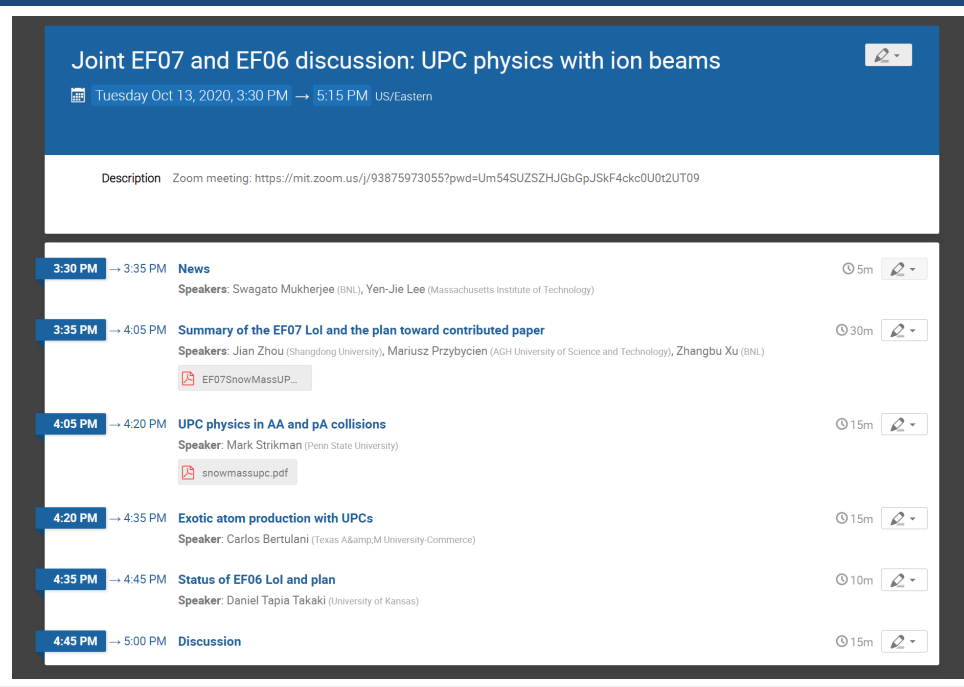


EF07 Online workshop

- 11-15 Jan, 2021: EIC workshop
- Early February HIC workshop (TBD)



Agenda Today



Backup slides



Lol @ EIC

- Lol submission coordinators assigned
 - Heavy Flavor @ EIC: Xin Dong (LBL), Stephen Sekula (SMU), Ivan Vitev(LANL)
 - Proton tomograph @ EIC for HEP applications: Timothy Hobbs (SMU), Salvatore Fazio (BNL), Alexey Prokudin (PSU), Alessandro Vicini (Milan)
 - Gluon saturation @ EIC: Tuomas Lappi (Jyvaskyla), Soeren Schlichting (Bielefeld), Renaud Boussarie (BNL), Bjoern Schenke (BNL)
 - EW&BSM @ EIC: Yulia Furletova (JLAB), Ciprian Gal (SBU), Claire Gwenlan (Oxford)
 - Jets @ EIC: Miguel Arratia (UCR), Zhong-Bo Kang (UCLA), Stefan Prestel (Lund)
- Discussed on August 4th
- Follow up discussion on August 21



Lol @ HIC

Lol submission coordinators assigned

- Search for New Physics with Heavy Ion Beam: Marco Drewes (Theory) and Andrea Giammanco (CMS).
- Quarkonia and exotic hadron production in relativistic heavy ion collisions:
 Matthew Durham (LHCb) and Xiaojun Yao (Theory)
- Ultra Peripheral Heavy Ion Collisions: Zhangbu Xu (STAR), Jian Zhou (Theory), Mariusz Przybycien (ATLAS/ZEUS)
- High Density QCD in Small Collision Systems: Jaki Noronhahostler (Theory),
 Wei Li (CMS/STAR), Dennis Perepelitsa (ATLAS/sPHENIX)
- Heavy Flavor Production in Heavy Ion Collisions: Gian Michelle Innocenti (ALICE), Jing Wang (CMS), Jin Huang (sPHENIX)
- Jet and Jet Substructure in Heavy Ion Collisions: James Mulligan (ALICE), Leticia Cunqueiro Mendez (ALICE), Yi Chen (CMS), Anne Sickles (ATLAS)
- EW Physics in Heavy Ion Collisions and the Impact to nuclear PDF: Hannu Paukkunen (Theory), Georgios Krintiras (CMS) and Emilien Champon (CMS)
- Discussed on 8/20.

