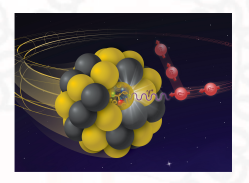


Welcome / Orientation 1st EIC@IP6 Bi-Weekly Meeting

Bernd Surrow

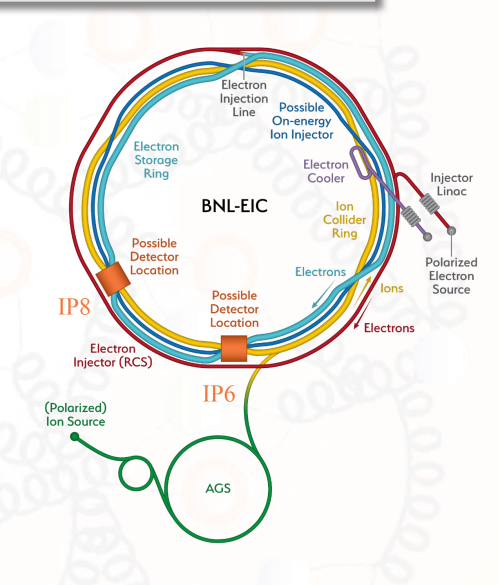


On behalf of the EIC@IP6 Organizing Committee Silvia Dalla Torre, Abhay Deshpande, Olga Evdokimov, Yulia Furletova, Barbara Jacak, Alexander Kiselev, Franck Sabatié, and Bernd Surrow



Outline

- Introduction / Institutions / WWW-page
- Overview of agenda
- Collaboration Naming Survey
- Mailing lists / Slack channel





Introduction / Institutions / WWW-page

- We are delighted to see you even online and meet with you from now on at least every other week working together on a new exciting endeavor towards an EIC experiment at IP6!
- Goal: The EICUG community's strong preference for two detectors has led to multiple exciting detector initiatives. We invite all interested groups and consortia to come together to plan for a detector inspired by the Yellow Report detector concept based on a new central detector magnet up to 3T. We are actively planning to evolve this effort into a concrete detector proposal and start the process of forming a new collaboration for IP6.
- Announcements / News / Updates WWW-page: https://sites.temple.edu/eicatip6/



Introduction / Institutions / WWW-page

- Regular general EIC@IP6 meetings
 - Finding an appropriate meeting time window is challenging, covering multiple time zones.
 - Bi-weekly meetings: 11:00AM (EDT) 02:00PM (EDT) for April 1, April 15, and April 29
 - Monthly meetings: 08:00 PM (EDT) 11:00 PM (EDT) for April 8 and May 6
 - Note: There is no intention to separate collaborators by region. It is only intended to make it easier for our European and Asian collaborators. We also plan to record all meetings and make them available to all.
 - Permanent ZOOM links:

Thursday, April 1, 2021: US/EU - 11:00AM (EDT) - 02:00PM (EDT) / Bi-weekly

https://temple.zoom.us/j/98280886660?pwd=Mk9hMlU1TUdITysvYkVLNTRjbUVYQT09

Password: eic@ip6

Thursday, April 8, 2021: US/Asia - 08:00PM (EDT) - 11:00PM (EDT) / Monthly

https://temple.zoom.us/j/96313723031?pwd=UEpuSHVWQ3N3aVpvZllGajMvSVF0Zz09

Password: eic@ip6



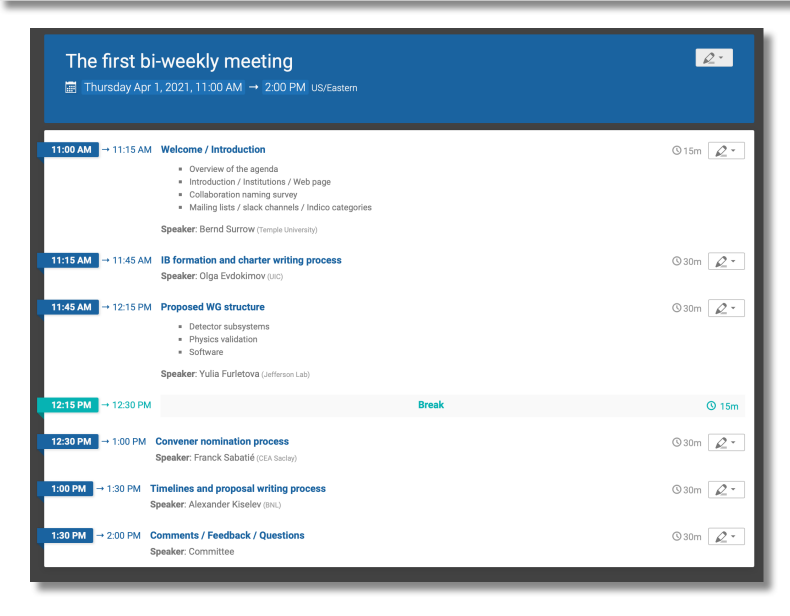
Introduction / Institutions / WWW-page

Institutions

- Multiple institutions have either expressed their explicit interest during the recent kickoff meeting or afterwards to the EIC@IP6 effort.
- A list of institutions has been compiled of that have expressed interest in joining the EIC@IP6 effort. Everybody has been contacted to confirm the actual contact for each institution and confirm the EIC@IP6 interest. Additional information has been requested, such as sub-system interest and if an institution is planning to participate in more than one detector proposal / IP. Click here!
- We are kindly asking you to provide feedback by Monday, April 5, 11:59PM (EDT).
- Establishing a complete institutional list will be the basis of forming a proto-collaboration
 Institutional Board (IB), which will vote on various matters of our effort moving forward.
- Regular IB meetings will be arranged in addition to the general bi-weekly EIC@IP6
 meetings. Olga will talk about this part in more detail!
- Any comments or questions?



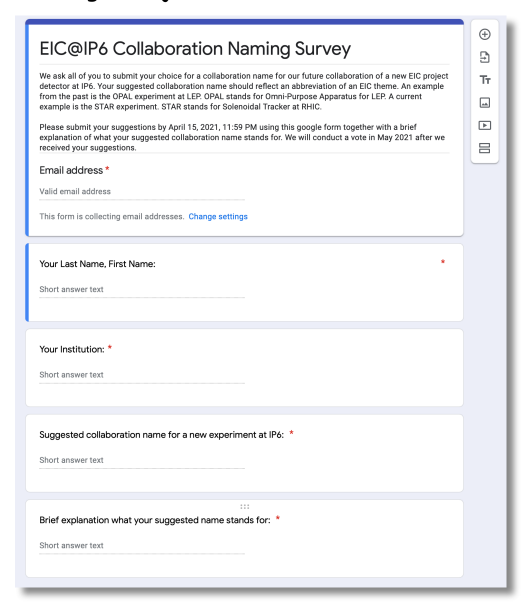
Overview of Agenda





Collaboration Naming Survey

Reminder: https://forms.gle/nZjwdiWUKdtai75XA



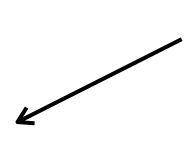


Mailing Lists / Slack Channel

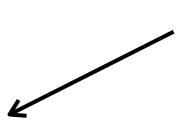
Mailing lists: https://lists.bnl.gov/mailman/listinfo/

Overview:

Eic-ip6-det-back-l Eic-ip6-det-cal-l Eic-ip6-det-daq-l Eic-ip6-det-fwd-l Eic-ip6-det-l Eic-ip6-det-mag-l Eic-ip6-det-pid-l Eic-ip6-det-pol-l Eic-ip6-det-trk-l Eic-ip6-ib-l Eic-ip6-org-l Eic-ip6-phys-ew-bsm-l Eic-ip6-phys-excl-l Eic-ip6-phys-incl-l Eic-ip6-phys-jet-hq-l Eic-ip6-phys-l Eic-ip6-phys-semi-l Eic-ip6-phys-tag-l Eic-ip6-public-l Eic-ip6-software-l



Detector Mailing Lists



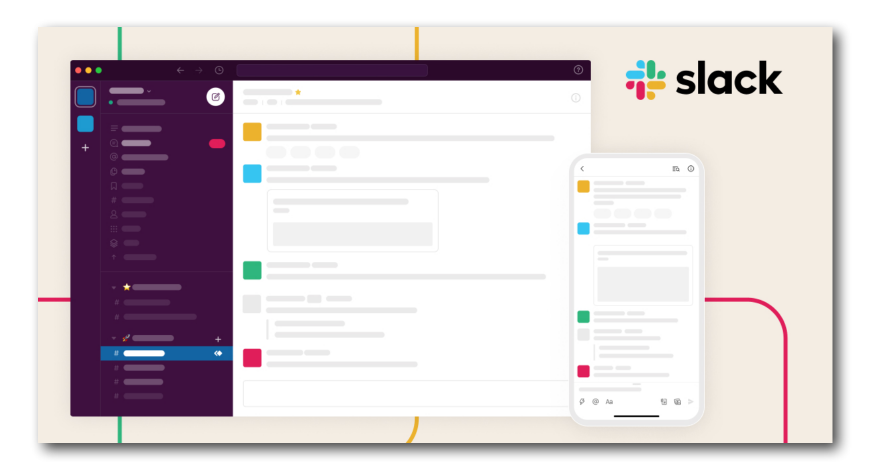
Physics Mailing Lists



Mailing Lists / Slack Channel

Join EIC@IP6 on Slack:

https://join.slack.com/t/eicip6/shared_invite/zt-nsocbr8y-~lrhqi8We6FjV1CmnmVVTQ





Summary

□ We thank you for interest and look forward to a very fruitful collaboration for many years to come:

