

# News & Updates EIC@IP6 Bi-Weekly Meeting

#### Bernd Surrow



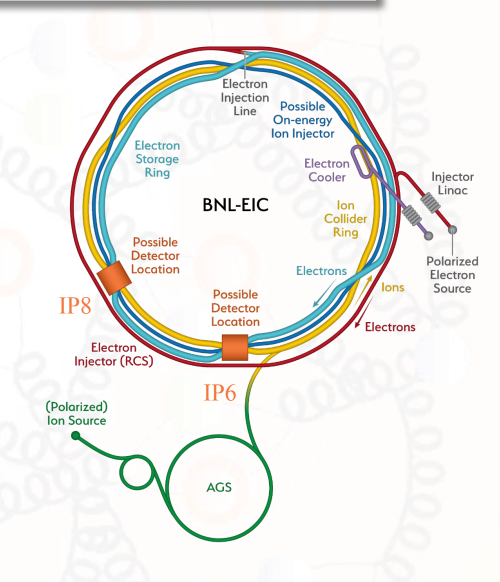
On behalf of the EIC@IP6 Organizing Committee Silvia Dalla Torre, Abhay Deshpande, Olga Evdokimov, Yulia Furletova, Barbara Jacak, Alexander Kiselev, Franck Sabatié, and Bernd Surrow





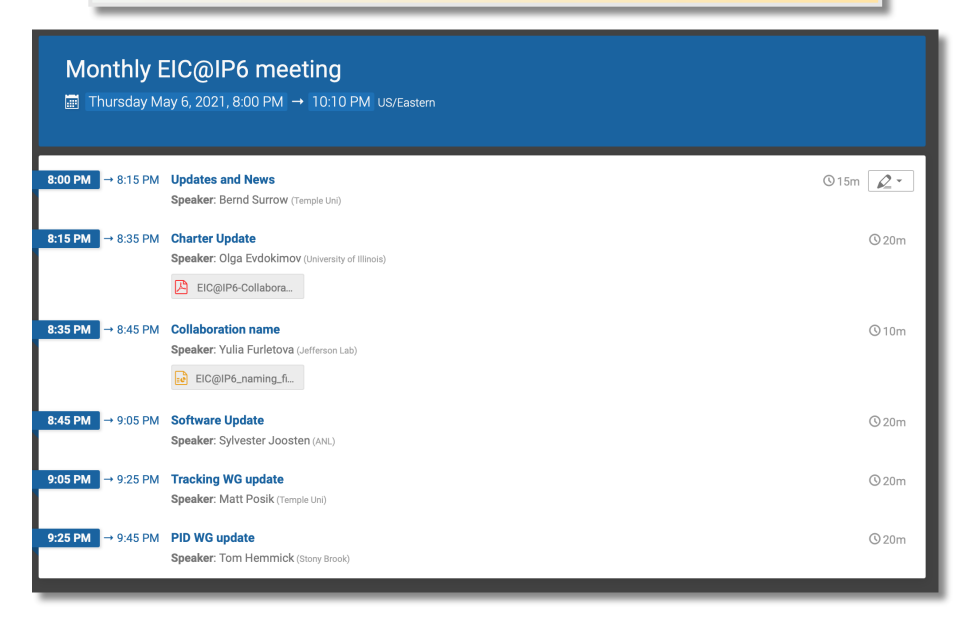
## Outline

- Overview of agenda
- □ WG convener selection Process / Results
- Regular meetings
- □ WWW-page
- Mailing lists / Slack channel
- □ Summary





# Overview of Agenda

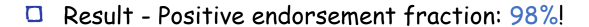




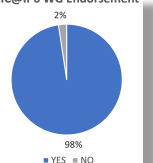
#### WG convener selection - Results

#### Reminder of process:

- Solicit nominations for WG conveners from EIC@IP6 community using GOOGLE form.
- Contacted all WG convener nominees for their availability to serve as EIC@IP6 convener incl. a statement about their full commitment considering that a convenership is a major effort until the end of this year requiring full dedication and focus.
- O Prepared a list of candidates for each WG and requested input from IB
- O Guided by the IB input, a slate of WG conveners was prepared taking into consideration their expertise, geography, institution, etc.
- Requested endorsement from IB for slate of WG conveners
- There might be the need for new WG's moving forward such as Readout/DAQ, Magnet.



• We would like to express our sincere thanks to all of you who participated in this process: Colleagues who agreed to potentially serve as conveners and the IB to provide invaluable input and guidance on a very short time scale. Thank you!





### WG convener selection - Results

#### Physics Validation WG Conveners:

- O Inclusive: Paul Newman, Barak Schmookler, Qinghua Xu
- Semi-inclusive: Marco Radici, Anselm Vossen
- O Jets/HF/EW-BSM: Miguel Arratia, Brian Page, Stephen Sekula, Ernst Sichtermann
- O Exclusive: Salvatore Fazio, Spencer Klein, Daria Sokhan

#### Subsystem WG Conveners:

- Tracking: Francesco Bossu, Domenico Elia, Laura Gonella, Matt Posik
- O PID: Frank Geurts, Tom Hemmick, Roberto Preghenella
- O Calorimetry: Vladimir Berdnikov, Paul Reimer, Oleg Tsai
- Far Forward: John Arrington, Alexander Jentsch
- Backward: Jaroslaw Adam, Krzysztof Piotrzkowski

Polarimetry\*: Oleg Eyser\*, Ciprian Gal (\*we propose Polarimetry as a joint group across EIC detectors)

Thank you!

Meeting with all WG conveners on Tuesday,
05/11/21 presenting a
Charge and a proposed plan for coordination incl.
costing, writing and integration!



## Regular meetings

- Regular general EIC@IP6 meetings
  - Bi-weekly meetings: 11:00AM (EDT) 02:00PM (EDT) for May 13 and May 27
  - Monthly meetings: 08:00 PM (EDT) 11:00 PM (EDT) for May 6 and June 3
  - Permanent ZOOM links:

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

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

Password: eic@ip6

Thursday - US/Asia - 08:00PM (EDT) - 11:00PM (EDT) / Monthly

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

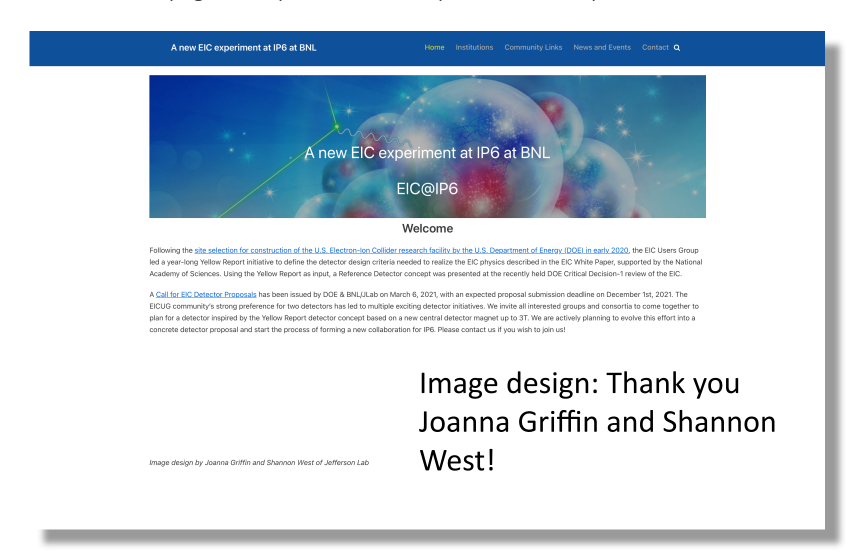
Password: eic@ip6

The Organizing Committee is sharing the responsibility of organizing weekly organizing meetings, bi-weekly meeting etc. on a rotating basis!



## WWW-page

EIC@IP6 WWW-page: <a href="https://sites.temple.edu/eicatip6/">https://sites.temple.edu/eicatip6/</a>





# Mailing Lists / Slack Channel

Mailing lists: <a href="https://lists.bnl.gov/mailman/listinfo/">https://lists.bnl.gov/mailman/listinfo/</a>

# Detector Mailing Lists

Eic-ip6-charter-l	EIC@IP6 Collaboration Charter Committee
Eic-ip6-det-back-l	EIC@IP6 Collaboration Lumi Monitor and Low Q^2 Tagger Working Group
Eic-ip6-det-cal-l	EIC@IP6 Collaboration Calorimetry Working Group
Eic-ip6-det-daq-l	EIC@IP6 Collaboration Trigger and DAQ Working Group
Eic-ip6-det-fwd-l	EIC@IP6 Collaboration Far Forward Detectors Working Group
Eic-ip6-det-l	EIC@IP6 Collaboration generic detector-related discussions
Eic-ip6-det-mag-l	EIC@IP6 Collaboration Integration / Magnet Working Group
Eic-ip6-det-pid-l	EIC@IP6 Collaboration PID Working Group
Eic-ip6-det-pol-l	EIC@IP6 Collaboration Polarimetry Working Group
Eic-ip6-det-trk-l	EIC@IP6 Collaboration Tracking Working Group
Eic-ip6-ib-l	EIC@IP6 Collaboration Institutional Board
Eic-ip6-org-l	EIC@IP6 Collaboration steering group
Eic-ip6-phys-excl-l	EIC@IP6 Collaboration Exclusive Reactions, Diffraction and Tagging Working Group
Eic-ip6-phys-incl-l	EIC@IP6 Collaboration Inclusive Reactions Working Group
Eic-ip6-phys-jet-hq-l	EIC@IP6 Collaboration Jets, Heavy Flavor, EW & BSM Working Group
Eic-ip6-phys-l	EIC@IP6 Collaboration generic physics discussions
Eic-ip6-phys-semi-l	EIC@IP6 Collaboration Semi-inclusive Physics Working Group
Eic-ip6-public-l	EIC@IP6 Collaboration public mailing list
Eic-ip6-software-l	EIC@IP6 Collaboration Software Group

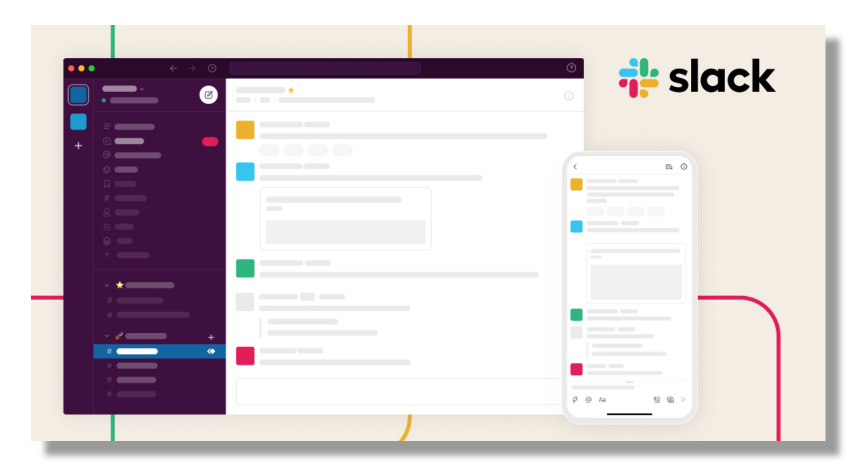
# Physics Mailing Lists



# 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 participating on a short time scale in providing invaluable input for the convener selection process!
- Meeting with all WG conveners Tuesday, 05/11/2021 presenting a charge and a proposed plan for coordination incl. costing, writing committee and integration!
- We strongly value the input and support from anybody from the EIC community Participation on EIC@IP6 in general is open to anybody!
- ☐ The Charter Writing Committee met several times and work is in full swing!

