



Computing Working Groups:

- Artificial Intelligence
William Phelps (CNU/JLab)
- Computing and Software
Joe Osborn (ORNL)

Detector Team
Doug Higinbotham (JLab)
Ken Read (ORNL)

Detector Working Groups:

- IP8/Equipment Re-use
John Haggerty (BNL)
- Far Forward/Far Backward*
Michael Murray (KU),
Yuji Goto (RIKEN), Igor Korover (MIT)
- Tracking
Xuan Li (LANL),
Nilanga Liyanage (UVA)
- Calorimetry
Friederike Bock (ORNL), Yongsun Kim (Sejong U.)
- Particle ID
Greg Kalicy (CUA),
Xiaochun He (GSU)
- Magnetic Field
Paul Brindza (JLab),
Renuka Rajput-Ghoshal (JLab)
- DAQ/Electronics/Readout
Chris Cuevas (JLab),
Martin Purschke (BNL)

*Alex Jentsch, Yulia Furlitova (far-forward/backward POC)

Physics Benchmarks Team
Carlos Munoz-Camacho (IJCLab-Orsay)
Rosi Reed (Lehigh U.)

Physics Working Groups:

- Simulations
Cameron Dean (LANL), Jin Huang (BNL)
- Inclusive Processes
Tyler Kutz (MIT), Claire Gwenlan (Oxford)
- Semi-Inclusive
Ralf Seidl (RIKEN), Charlotte Van Hulse (Orsay)
- Exclusive
Rachel Montgomery (Glasgow), Julie Roche (OU)
- Diffractive and Tagging
Wenliang Li (W&M), Axel Schmidt (GWU)
- Jets and Heavy Flavor
Cheuk-Ping Wong (LANL), Wangmei Zha (USTC)
- BSM and Precision Electroweak
Sonny Mantry (UNG), Xiaochao Zheng (UVA)

Editorial Working Groups:

- Proposal Editing, Verification and Version Control
- Costing and Management

ECCE Organization Notes

- The **Steering Committee** is responsible for the overall coordination of the various team and interfaces with EIC and Laboratory project management. They report regularly to the **Institutional Board (IB)**.
- The **Institutional Board** represents the collaborating institutions. Major ECCE Consortium decisions are put to the **Institutional Board** for a vote (one vote per institution).
- The **Diversity, Equity and Inclusion Team (DEI)** advises the **Steering Committee**. The **Steering Committee** actively consults with the **DEI** Team to ensure diversity within consortium management.
- The **Detector Team** is responsible for the evaluation of detector and technical options for ECCE, and manages the **Detector Working Groups**.
- The **Physics Benchmarks Team** is responsible for the realistic simulation of key physics observables for the proposal and evaluation of ECCE performance through the **Physics Working Groups**.
- The **Editorial Team** is responsible for producing a high-quality proposal, and manages the **Editorial Working Groups**.

ECCE Customs and Procedures

Contributed Talks, Poster Presentations on behalf of ECCE:

- If you are planning a contributed conference talk that focuses on studies performed with ECCE specifically, the abstract of the talk should be reviewed and approved by the convenors of the relevant ECCE working group. If there is doubt as to which Working Group is appropriate, please contact the Steering Committee.
- For any talk on studies performed specifically with ECCE (contributed or invited) a draft of the talk should be circulated to the relevant lists (det, phys, comp, etc.) ***at least*** three days prior to the talk so ECCE members can comment.
- A final version of the talk should be posted in the ECCE Zenodo.