# **Conference and Talks Committee**

Maria Żurek, ANL, <u>zurek@anl.gov</u>, Chair Brian Page, BNL, <u>bpage@bnl.gov</u>, Vice-Chair

## Speaker Policies Reminder

### CTC Members (epic-ctc-l@lists.bnl.gov)



Barbara Jacak Professor, UC Berkeley jacak@berkeley.edu



Daniel Brandenburg Assist. Professor, Ohio State Uni brandenburg.89@osu.edu



Dmitry Kalinkin Postdoc, Uni of Kentucky dmitry.kalinkin@gmail.com



Nick Zachariou Lecturer, Uni of York nick.zachariou@york.ac.uk



Nicola Rubini PhD Student, Uni of Bologna <u>nicola.rubini@cern.ch</u>



Xuan Li Scientist, LANL xuanli@lanl.gov



Wouter Deconinck (DEI Liaison) Associate Professor, Uni of Manitoba wouter.deconinck@umanitoba.ca

#### **Reminder about Interim Policies**

While new policies are being developed, please refer to the interim policies:

#### https://wiki.bnl.gov/EPIC/index.php?title=Policies

- Please distribute your conference contributions **two weeks before the conference/submission deadline** to the appropriate WG mailing list.
- Please include **epic-talks** (<u>epic-talks-l@lists.bnl.gov</u>) in all communications about conference material review and approval.

Please let us know about your upcoming conference presentations (invited and contributed) as it is very important for our archiving purposes.

### ePIC Conferences and Talks List and Wiki

**Wiki page** with conference archive and useful info while the ePIC database and conference archive system is being developed: <u>https://wiki.bnl.gov/EPIC/index.php?title=Conferences</u>

List information and subscription: <u>https://lists.bnl.gov/mailman/listinfo/epic-talks-l</u>

List address: epic-talks-l@lists.bnl.gov

- Coordinators, Conveners, and DSCs should have already been subscribed
  - If you did not receive a sign-up notice and you believe you should have, please contact Maria and Brian
- All collaborators are recommended to subscribe
- The talks list will serve as a central location for the discussion and final review/approval of presentations

### Summary of CTC Policy Discussions

10/19/23 - Kick-off Meeting: Organization of Work and General Comments about the CTC Policy

- 11/02/23 CTC Policy: Conference Material Approval Chain
- 11/14/23 CTC Policy: Conference Material Approval Chain
- 11/30/23 CTC Policy: Definition of an "ePIC Result" and obtaining feedback from the collaboration
  - Our discussions have been based on the Policy *outline* attached to Indico
  - We reached some conclusions about the discussed above points and we present them in the outline
  - We would like to obtain feedback about the extended outline online (e-form, email) and together with the feedback received at the Collaboration Meeting finalize the policies. We will send an email with the exended outline and instructions.

The ePIC Results and Conference Policy shall undergo a comprehensive review every two years. It is the joint responsibility of the CTC to actively collect feedback from the collaboration community and collaboratively work with the Collaboration Council to develop and implement any necessary adjustments to ensure the policy's relevance and effectiveness.

## **New Speaker Policies**

#### **Policy Outline**

**Section I: Introduction** 

Section II: CTC Responsibilities

Section III: Collaboration with the DE&I Committee

Section IV: ePIC Results and Figures

Section V: ePIC Presentations

Selection of Speakers to Represent ePIC

**Presentation on ePIC Results** 

Section VI: Miscellaneous

## Conference Material Approval Chain, 2-step approval

Detector	Software	Physics
1 step: Cross-cutting Detector	1 step: Software Working Group	1 step: Physics Working Group
Working Group Conveners/DSC	Conveners	Conveners
2 step: Technical Coordinator +	2 step: Software and	2 step: Analysis Coordinators +
CTC	Computing Coordinator + CTC	CTC

Overview talks on ePIC Detector, Software, and Physics go directly to step 2 (i.e., Coordinators)

**Step 1:** Review in respective WG, with comments from conveners and other experts (1 week). Here is where the heavy-lifting of the review will happen.

**Step 2:** Approved by conveners conference materials sent to epic-talks for comments from the whole collaboration and for coordinators approval (1 week)

• May include final approval from CTC

#### ePIC Results and Plots

#### What do we consider as ePIC results that require ePIC quality control and archival?

- 1. Simulations based on the ePIC Software Stack + ePIC standalone simulations that inform on the performance of ePIC (sub-)detectors
- 2. ePIC sub-detector test results (dedicated to ePIC performance bench- and beam-tests)

#### What is the appropriate naming or tagging conventions for these results (our ideas)?

- 1. ePIC Simulation
- 2. ePIC Beam/Bench Test

We will also have technical drawings that we would like to keep track of and archive for the conference purposes and beyond

3. ePIC Technical Drawing(?)

### **Speaker Nominations**

Criteria that are considered when recommending speakers include:

- Ability to speak knowledgeably on the particular topic
- Reasonable effort should be made for the initial presentation of a result to be given by the primary analyzer
- Speaker nominations should seek to represent the gender, race, career stage, geographic location and institutional diversity of the collaboration
- Career status (early career vs mid, advanced career, especially current employment and career transitions)
- History and number of previous talks for ePIC
- Special criteria other than the above, if requested by conference organizers

# Thank you!