

ePIC Publication Committee

Rene Bellwied, University of Houston,
bellwied@uh.edu, Chair

Annalisa Mastroserio, University of Bari
annalisa.mastroserio@ba.infn.it, Vice-Chair



Proposed PC Members



Lokesh Kumar
Associate Professor
Panjab University
Lokesh.pu@gmail.com



Michela Chiosso
Assistant Professor
University of Torino
michela.chiosso@unito.it



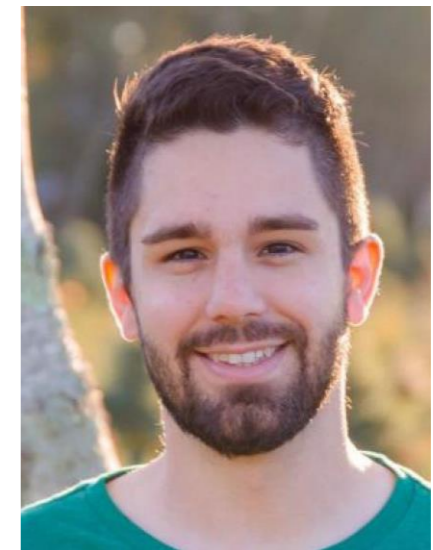
Prithwish Tribedy
Research Scientist
Brookhaven National Lab
prithwish2005@gmail.com



Markus Diefenthaler
Research Scientist
Jefferson Lab
mdiefent@jlab.org



Sevil Salur
Professor
Rutgers University
salur@physics.rutgers.edu



Ex-Officio (CTC rep)
Daniel Brandenburg
Assistant Professor
Ohio State University
Brandenburg.89@osu.edu

Main duties for the next few months

- Draft a comprehensive publication policy for ePIC (see next page)
- Develop standards for data storage and archiving related to publications
- Coordinate the review of the first set of ePIC publications (mostly conference proceedings and technical notes)
- Coordinate with CTC, DEI and Membership Committees
- Coordinate with Council and Spokesperson office

Publication policy content template

- The role of upper management
- Availability of collaboration data to the outside
- The role of Physics Working Groups (PWG) and PWG Conveners
- Accessibility of code and data within the collaboration
- Definition and rules for results and figures at different maturity levels (simulation, preliminary, performance, working in progress and published figures, *plus book keeping*)
- Presentation rules (for approved and other presentations)
- Selection of presenters (role of talks and conference committee)
- Conference Proceeding guidelines
 - The role of preliminary
- Peer reviewed publication guidelines
 - Before: Paper preview to Physics Board, PWG discussion, Analysis/Technical Note, Internal Review Committee, PC review, 5-inst review
 - After: Referee report, archiving papers
- Single or few author papers
- Authorship
- Thesis topics
- Press releases
- Erroneous publications