

Nathan, thank you very much
for PODIO integration in
JANA2 and ElCrecon.

Let's start collecting names:

Operation WGs:

- **Production:** Sakib Rahman, Thomas Britton
- **User Learning:** Holly Szumila-Vance, Kolja Kauder
- **Validation:** Dmitry Kalinkin, Torri Jeske

Development WGs:

- **Physics and Detector Simulation:** Chao Peng, Kolja Kauder
- **Reconstruction Framework and Algorithms:** Shujie Li, Derek Anderson
- **Analysis Tools:** tba, Kong Tu

Infrastructure WGs:

- **Streaming Computing Model:** Marco Battaglieri, tba
- **Multi-Architecture Computing** (will be filled later)
- **Distributed Computing** (will be filled later)

DAP: (will be filled later)



Practice Talks April 26

Track 3 - Offline Computing

Title **EIC Reconstruction Software Overview**

Status Abstract #552

Presenter David Lawrence

Title **Algorithms: Framework- and Experiment-independent algorithms at EPIC**

Status Abstract #558

Presenter Sylvester Joosten

Track 5 - Sustainable and Collaborative Software Engineering

Title **The EIC Software Stack: Designing a Community-Focused Scientific Software Environment for the 2030s**

Status Abstract #536

Presenter Wouter Deconinck

Title **User-Centered Design for the Electron-Ion Collider**

Status Abstract #603

Presenter Markus Diefenthaler

Track 6 - Physics Analysis Tools

Title **epic-analysis: Common Physics Analysis Software for the EIC**

Status Abstract #608

Presenter Christopher Dilks

Track 9 - Artificial Intelligence and Machine Learning

Title **EPIC AI**

Status Abstract #616

Presenter Cristiano Fanelli

Title **ML particle identification with shower imaging from the barrel calorimeter at EPIC**

Status Abstract #555

Presenter Chao Peng