ePIC Software & Computing Weekly Meeting

Report of Contributions

Planning

Contribution ID: 3 Type: not specified

Planning

Wednesday, 4 October 2023 11:00 (5 minutes)

Presenter: Dr DIEFENTHALER, Markus (Jefferson Lab)

Session Classification: SCC News

Discussion

Contribution ID: 4 Type: **not specified**

Discussion

Wednesday, 4 October 2023 11:05 (5 minutes)

Session Classification: SCC News

Contribution ID: 16 Type: not specified

Proposal to add edm4eic::Measurement2D for TrackerHits in Surface Coordinates

Wednesday, 4 October 2023 12:20 (15 minutes)

Presenter: DECONINCK, Wouter (University of Manitoba)

Session Classification: Data Model Change Proposals

Contribution ID: 17 Type: not specified

Common Discussion of Simon's and Wouter's Proposals

Wednesday, 4 October 2023 12:40 (20 minutes)

Session Classification: Data Model Change Proposals

Contribution ID: 18 Type: not specified

Data Model Changes for Particle to Cluster Associations

Wednesday, 4 October 2023 11:30 (15 minutes)

Presenter: BRANDENBURG, Daniel (Brookhaven National Laboratory)

Session Classification: Data Model Change Proposals

Discussion

Contribution ID: 19 Type: not specified

Discussion

Wednesday, 4 October 2023 11:45 (15 minutes)

Session Classification: Data Model Change Proposals

Contribution ID: 20 Type: not specified

Change to TrackerHit and Early Tracker Signal Handling

Wednesday, 4 October 2023 12:00 (15 minutes)

Presenter: GARDNER, Simon (University of Glasgow)

Session Classification: Data Model Change Proposals

Questions

Contribution ID: 21 Type: not specified

Questions

Wednesday, 4 October 2023 12:15 (5 minutes)

Session Classification: Data Model Change Proposals

Questions

Contribution ID: 22 Type: not specified

Questions

Wednesday, 4 October 2023 12:35 (5 minutes)

Session Classification: Data Model Change Proposals

Contribution ID: 23 Type: not specified

Report from Physics and Detector Simulation

Wednesday, 4 October 2023 11:10 (10 minutes)

Presenters: PENG, Chao (Argonne National Laboratory); KAUDER, Kolja (Brookhaven National

Laboratory)

Session Classification: Software Progress and October Campaign

Contribution ID: 24 Type: not specified

Report from Reconstruction WG

Wednesday, 4 October 2023 11:20 (10 minutes)

Presenters: ANDERSON, Derek (Iowa State University); LI, Shujie (Lawrence Berkeley National

Laboratory)

Session Classification: Software Progress and October Campaign