

Monday meeting

Report of Contributions

Contribution ID: 1

Type: **not specified**

Discussion

Monday, 10 June 2024 14:50 (10 minutes)

Presenters: CALCUTT, Jake; HENDERSON, Louise (Oregon State University); SULTANA, Mehreen (University of Rochester); SULTANA, Mehreen; VAUGHAN, Noah (Oregon State University); ANDROMEDA, Phoebe; GILLIGAN, Sean (Oregon State Physics)

Monday meeting / Report of Contributions

Jake Calcutt

Contribution ID: 2

Type: **not specified**

Jake Calcutt

Monday, 10 June 2024 14:00 (10 minutes)

Presenter: CALCUTT, Jake

Monday meeting / Report of Contributions

Mehreen

Contribution ID: 3

Type: **not specified**

Mehreen

Monday, 10 June 2024 14:10 (10 minutes)

Presenter: SULTANA, Mehreen

Contribution ID: 4

Type: **not specified**

Noah

Monday, 10 June 2024 14:20 (10 minutes)

Hopefully this is ready for tomorrow. First pass at new sigdef/reco cuts:

- Explain new topology based cuts
- Propose sidebands, possible cuts to isolate background processes (π^+ , π^- , π^0 , multi- π , tracked proton?)
- Initial look at efficiency studies? (If I can plot them)

Presenter: VAUGHAN, Noah (Oregon State University)

Monday meeting / Report of Contributions

Sean

Contribution ID: 5

Type: **not specified**

Sean

Monday, 10 June 2024 14:30 (10 minutes)

Presenter: GILLIGAN, Sean (Oregon State Physics)

Contribution ID: 6

Type: **not specified**

Heidi

Monday, 10 June 2024 14:40 (10 minutes)

Contribution ID: 7

Type: **not specified**

Phoebe

Monday, 10 June 2024 15:00 (10 minutes)