Kun's weekly group discussion

Report of Contributions

Kun's weekly gr $\boxtimes \dots /$ Report of Contributions

Tracker R&D

Contribution ID: 1

Type: not specified

Tracker R&D

Wednesday, 16 October 2024 13:30 (10 minutes)

Hardware, Operation and Maintenance in Tracker Lab

Presenters: YU, Dian (Tsung-Dao Lee Institute); LIU, Kang; YANG, Lin (TDLI) **Session Classification:** DarkSHINE Tracker Kun's weekly gr \boxtimes ... / Report of Contributions

Track Reconstruction

Contribution ID: 2

Type: not specified

Track Reconstruction

Wednesday, 16 October 2024 13:40 (10 minutes)

Presenters: YU, Dian (Tsung-Dao Lee Institute); ZHANG, Junhua **Session Classification:** DarkSHINE Tracker

Kun's weekly gr \boxtimes ... / Report of Contributions

Simulation and Analysis

Contribution ID: 3

Type: not specified

Simulation and Analysis

Wednesday, 16 October 2024 13:50 (10 minutes)

Presenters: YU, Dian (Tsung-Dao Lee Institute); WANG, Yufeng (TDLI) **Session Classification:** DarkSHINE Tracker Kun's weekly gr⊠… / Report of Contributions

ttW/ttH -> Multi-Leptons Analysis

Contribution ID: 4

Type: not specified

ttW/ttH -> Multi-Leptons Analysis

Wednesday, 16 October 2024 14:00 (10 minutes)

Run2, Run3

Presenters: LI, Jialin; YANG, Lin (TDLI)

Session Classification: ATLAS: Analysis, Performance and Physics

H->Z+gamma and gg* Analysis⊠...

Contribution ID: 5

Type: not specified

H->Z+gamma and gg* Analysis, Electron/Photon Performance

Wednesday, 16 October 2024 14:10 (30 minutes)

Presenters: LIU, Danning (TDLI/SJTU); LIU, Kang; YUAN, Rui (SJTU) **Session Classification:** ATLAS: Analysis, Performance and Physics Kun's weekly gr \boxtimes ... / Report of Contributions

General issues

Contribution ID: 6

Type: not specified

General issues

Wednesday, 16 October 2024 14:40 (10 minutes)

Feel free to continue the discussion and share your opinions with the group.

Presenters: LIU, Danning (TDLI/SJTU); YU, Dian (Tsung-Dao Lee Institute); LI, Jialin; LIU, Kang; YANG, Lin (TDLI); WANG, Yufeng (TDLI); WANG, yufeng