Two Days of Reconstruction and Analysis

Report of Contributions

Study of AmBe data

Contribution ID: 6

Type: not specified

Study of AmBe data

Thursday, 19 September 2024 14:00 (1 hour)

Presenter: ZAPPATERRA, Luca (Sapienza) **Session Classification:** Alphas Two Days of Rec $\ldots~$ / Report of Contributions

Discussion - all

Contribution ID: 8

Type: not specified

Discussion - all

Thursday, 19 September 2024 15:50 (20 minutes)

Session Classification: Alphas

New selection method

Contribution ID: 10

Type: not specified

New selection method

Thursday, 19 September 2024 15:20 (30 minutes)

Presenter:PIACENTINI, Stefano (Istituto Nazionale di Fisica Nucleare)Session Classification:Alphas

Update un PMT algorithm

Contribution ID: 12

Type: not specified

Update un PMT algorithm

Thursday, 19 September 2024 16:25 (20 minutes)

Presenter: BORRA, Francesco (Roma Tre University, INFN Roma Tre) **Session Classification:** 3D reconstruction

Update on PMT analysis

Contribution ID: 13

Type: not specified

Update on PMT analysis

Thursday, 19 September 2024 16:45 (30 minutes)

Presenter: GASPAR MARQUES, David José (Istituto Nazionale di Fisica Nucleare) **Session Classification:** 3D reconstruction

Discussion - All

Contribution ID: 14

Type: not specified

Discussion - All

Thursday, 19 September 2024 17:15 (30 minutes)

Session Classification: 3D reconstruction

Coffee Break

Contribution ID: 15

Type: not specified

Coffee Break

Thursday, 19 September 2024 16:10 (15 minutes)

RUN4 data analysis

Contribution ID: 20

Type: not specified

RUN4 data analysis

Friday, 20 September 2024 11:00 (30 minutes)

Presenter: PASSOS MANO, Rui Daniel **Session Classification:** RUN4 studies

Discussion - All

Contribution ID: 23

Type: not specified

Discussion - All

Friday, 20 September 2024 11:30 (2 hours)

RUN5 status and plans. Saturation optimisation on data. Other

Session Classification: RUN4 studies

GEM signals

Contribution ID: 24

Type: not specified

GEM signals

Thursday, 19 September 2024 17:45 (30 minutes)

Presenter: FIORINA, Davide (GSSI & INFN)

Session Classification: GEM signals and other exoticisms

Discussion - All

Contribution ID: 25

Type: not specified

Discussion - All

Thursday, 19 September 2024 18:15 (55 minutes)

Saturation tests. NID. Other

Session Classification: GEM signals and other exoticisms

Simulation of Radon

Contribution ID: 26

Type: not specified

Simulation of Radon

Thursday, 19 September 2024 15:00 (20 minutes)

Presenter: FIORINA, Davide (GSSI & INFN) **Session Classification:** Alphas