

LCWS13 - Tokyo

Tuesday, 12 November 2013

Simulation, Detector Performance, Reconstruction - 3F_338 (09:00 - 10:30)

-Conveners: Frank Gaede; Norman Graf; Akiya Miyamoto; Manqi Ruan; Graham Wilson

| time | [id] title | presenter |
|-------|---------------------------------|---------------------|
| 09:00 | [60] Common generator tools | MIYAMOTO, Akiya |
| 09:20 | [61] lcsim status and future | GRAF, Norman |
| 09:40 | [62] iLCSoft status and future | GAEDE, Frank |
| 10:00 | [73] ILCDirac status and future | Dr GREFE, Christian |

Simulation, Detector Performance, Reconstruction - 3F_338 (11:00 - 12:30)

-Conveners: Frank Gaede; Norman Graf; Akiya Miyamoto; Manqi Ruan; Graham Wilson

| time | [id] title | presenter |
|-------|---|--------------------|
| 11:00 | [64] Reconstruction method of scintillator strip ECAL | KOTERA, Katsushige |
| 11:20 | [66] Simulation Study of the Hybrid ECAL for ILD | UENO, Hiraku |
| 11:40 | [65] Comparison of performance among three types of ILD ECAL on tau pair reconstruction | OGAWA, Tomohisa |
| 12:00 | [67] Optimization of ILD ECAL dimensions | TRAN, Trong Hieu |

Simulation, Detector Performance, Reconstruction - 3F_338 (16:00 - 17:30)

-Conveners: Frank Gaede; Norman Graf; Akiya Miyamoto; Manqi Ruan; Graham Wilson

| time | [id] title | presenter |
|-------|---|-------------------|
| 16:00 | [69] Clustering algorithm for the Forward Calorimeters | SAILER, Andre |
| 16:20 | [70] Overlay removal with a MVA approach | Dr TIAN, Junping |
| 16:40 | [68] Pandora PFA with SiW and ScW ECAL models (Fuse presentation) | Dr MARSHALL, John |

Thursday, 14 November 2013

Simulation, Detector Performance, Reconstruction - 3F_338 (11:00 - 12:30)

-Conveners: Frank Gaede; Norman Graf; John Marshall; Akiya Miyamoto; Manqi Ruan; Graham Wilson

| time | [id] title | presenter |
|-------|--|-------------------|
| 11:00 | [71] Feasibility of a minimum bias analysis of $ee \rightarrow ZH \rightarrow qq + X$ at 250 GeV | Mr HADDAD, Yacine |
| 11:20 | [72] Precise Higgs mass measurement using π^0 reconstruction | VAN DOREN, Brian |
| 11:40 | [74] BelleII software and computing | HARA, Takanori |