

TILC08**Tuesday, 4 March 2008****Sim/Rec/Opt - Multimedia Education and Research Complex M601A (14:00 - 15:30)**

| time [id] | title | presenter |
|------------|--------------------------------------------------------------------------|-----------------|
| 14:00 [59] | ALCPG simulation and reconstruction framework | GRAF, Norman |
| 14:25 [60] | Mokka/Marlin framework | GAEDE, Frank |
| 14:50 [61] | Jupiter/Satellites framework | MIYAMOTO, Akiya |
| 15:10 [62] | Preparation for jet analysis of Jupiter data using MarlinReco/PandoraPFA | UOZUMI, Satoru |

Sim/Rec/Opt - Multimedia Education and Research Complex M601A (16:00 - 17:33)

| time [id] | title | presenter |
|------------|---------------------------------------------|-------------------|
| 16:00 [63] | Tracking in SiD and on PFA | GRAF, Norman |
| 16:20 [64] | The PandoraPFA | Dr THOMSON, Mark |
| 16:40 [65] | LCFI Vertex Package: Parameter Optimisation | Dr HILLERT, Sonja |
| 17:00 [66] | PFA in a strip calorimeter | JEANS, Daniel |
| 17:20 [72] | Electron ID studies with the LDC detector | POESCHL, Roman |

Wednesday, 5 March 2008

Sim/Rec/Opt - Multimedia Education and Research Complex M601A (14:00 - 15:30)

| time | [id] title | presenter |
|-------|---------------------------------------------------------|----------------------|
| 14:00 | [67] SiD Global Parameter Optimization using PandoraPFA | Mr STANITZKI, Marcel |
| 14:18 | [68] SUSY analysis with full simulation | Dr YOSHIOKA, Tamaki |
| 14:36 | [69] Study of ZH recoil mass | ITO, Kazutoshi |
| 14:54 | [70] ZH recoil mass analysis | Dr ZHANG, Zhiqing |
| 15:12 | [71] ZH study with full simulation | Mr ONO, Hiroaki |