## 14th International Conference on Calorimetry in High Energy Physics

## Tuesday, 11 May 2010

algorithm & simulation I (10:40 - 12:30)

| time  | [id] title  | presenter              |
|-------|---|------------------------|
| 10:40 | [213] Status of Particle Flow   | Prof. THOMSON, Mark    |
|       | [214] Recent improvements on the description of hadronic interactions in Geant4 | Dr DOTTI, Andrea Dotti |
| 11:30 | [215] Detailed Studies of hadron shower modeling in GEANT4                      | PARA, Adam             |
|       | [216] Gflash as a parameterized calorimeter simulation for the CMS experiment   | Dr JUN, Soon Yung      |
| 12:10 | [217] Fast simulation of showers in the H1 calorimeter                          | GLAZOV, Alexander      |