14th International Conference on Calorimetry in High Energy Physics

Tuesday, 11 May 2010

algorithm & simulation III (16:20 - 18:25)

| time | [id] title | presenter |
|-------|--|--|
| 16:20 | [224] Hadron response and shower development in the ATLAS calorimeters | Dr SIMONYAN, Margar |
| 16:40 | [225] Tests of Local Hadron Calibration approaches in ATLAS Combined Beam Tests | Dr POSPELOV, Gennady |
| 17:05 | [226] Pandora PFA tests using overlaid charged pion test beam data | Mr MARKIN, Oleg |
| 17:25 | [227] Simulation of total absorption dual readout calorimetry: principles and performance for single hadrons and jets | Dr WENZEL, Hans |
| 17:45 | [228] Corrections for Jet reconstruction in a realistic calorimeter | PARA, Adam Prof. PAULETTA, giovanni |
| 18:05 | [229] Enhancing the performance of a total absorption crystal calorimeter with dual readout (DR) by employing Particle Flow techniques | Dr WENZEL, Hans MAGILL, Steve |