ARENA 2014

Tuesday 10 June 2014

Tues AM I: Air shower experiments - chaired by Mike DuVernois (08:30 - 10:40)

| time | [id] title | presenter |
|-------|--|-------------------|
| 08:30 | [50] Digital radio detection of cosmic rays: achievements, status and perspectives | Dr HUEGE, Tim |
| | [27] Investigating the extensive air shower properties using the polarization and frequency features of the radio signals measured by the CODALEMA autonomous station array. | Mr MARTIN, Lilian |
| 09:40 | [35] Precision measurements of the shower front of the radio emission in air showers with LOFAR | HOERANDEL, Joerg |
| | [32] Detection of Radio Emission from Air Showers in the MHz range at the Pierre Auger Observatory | Mr NEUSER, Jens |