



Contribution ID: 173

Type: **Oral**

HEP Electronics in France

Monday, September 22, 2014 2:30 PM (45 minutes)

IN2P3 promotes and unifies research activities in subatomic physics. It coordinates programs on behalf of the CNRS and Universities and has a partnership with CEA. For its experiments and international collaborations, IN2P3 has strong and long standing capabilities in developing, deploying and supporting a wide variety of instruments, from detectors up to the associated electronics. In order to improve exchanges among its engineers and focus its R&D, a network on instrumentation has been set up, subdivided according to detector types. The talk will first summarize the missions of IN2P3, then review past achievements and current R&D activities in electronics dedicated to each detector type.

Primary author: COLLEDANI, Claude Pierre (Institut Pluridisciplinaire Hubert Curien (FR))

Presenter: COLLEDANI, Claude Pierre (Institut Pluridisciplinaire Hubert Curien (FR))

Session Classification: Opening 1

Track Classification: Other