

# Future plans for CORAL and COOL

*Tuesday 7 June 2011 16:00 (30 minutes)*

This presentation will report on the current plans for the future maintenance and development of two Persistence Framework packages used by several LHC experiments for accessing Oracle databases: CORAL (the generic RDBMS access layer, used by ATLAS, CMS and LHCb) and COOL (the conditions database package used by ATLAS and LHCb). It will also cover the status and plans for the CORAL Server, the middle tier technology (similar to Frontier/Squid) used by ATLAS online for the configuration of the High Level Trigger.

**Author:** Dr VALASSI, Andrea (CERN)

**Presenter:** Dr VALASSI, Andrea (CERN)

**Session Classification:** Technologies II