Contribution ID: 28 Type: Poster

Detector Control System for the electromagnetic calorimeter in the CMS experiment –summary of the first operational experience.

Thursday 18 September 2008 16:15 (20 minutes)

A full scale implementation of the Detector Control System (DCS) for the electromagnetic calorimeter (ECAL) in the CMS experiment is presented.

The operational experience from the ECAL commissioning at the CMS experimental cavern and from the first ECAL and global CMS data taking runs is discussed and summarized.

Primary author: ZELEPOUKINE, Serguei (ETH Zurich, Switzerland; IHEP, Protvino, Russia)

Co-authors: INYAKIN, Alexandre (University of Minnesota, USA); BRETT, Angela (ETH Zurich, Switzerland); DI CALAFIORI, Diogo (ETH Zurich, Switzerland); JOVANOVIC, Dragoslav (Faculty of Physics, University of Belgrade, Serbia; VINCA Institute, Belgrade, Serbia); CAVALLARI, Francesca (INFN, Rome, Italy); LE-SHEV, Georgi (ETH Zurich, Switzerland); DISSERTORI, Guenther (ETH Zurich, Switzerland); PUZOVIC, Jovan (Faculty of Physics, University of Belgrade, Serbia; VINCA Institute, Belgrade, Serbia); ADZIC, Peter (VINCA Institute, Belgrade, Serbia); MILENOVIC, Predrag (ETH Zurich, Switzerland; VINCA Institute, Belgrade, Serbia); GOMEZ-REINO, Robert (CERN, Geneva, Switzerland); PUNZ, Thomas (ETH Zurich, Switzerland)

Presenter: DI CALAFIORI, Diogo (ETH Zurich, Switzerland)

Session Classification: POSTERS SESSION