HEPiX Fall 2007



Contribution ID: 34 Type: not specified

Application level monitoring for the LHC experiments with the Experiment Dashboard monitoring system

Thursday, 8 November 2007 10:00 (30 minutes)

The presentation will give an overview of the Experiment Dashboard monitoring applications, providing LHC users with the possibility to monitor analysis and production activities on the distributed infrastructure. Experiment Dashboard monitoring applications are working in a transparent way across several middleware platforms used by the LHC experiments (LCG/gLite,OSG,NorduGrid).

The presentation will cover production monitoring for ATLAS and CMS experiments and task monitoring for the CMS analysis users.

Approximate Length (in minutes) (default is 15 minutes for Site Reports and 30 minutes for others, including questions)

30

Primary authors: Dr GAIDIOZ, Benjamin (CERN); Mrs MAIER, Gerhild (CERN); SIDOROVA, Irina (CERN); Mrs ANDREEVA, Julia (CERN); Mr SAIZ, Pablo (CERN); Mr BRITO DA ROCHA, Ricardo (CERN); Mr WAKEFIELD, Stuart (Imperial College)

Presenter: Dr GAIDIOZ, Benjamin (CERN)

Session Classification: Grid Management and Monitoring I

Track Classification: Grid Management and Monitoring