Contribution ID: 5 Type: **not specified**

GEMSS: Grid Enabled Mass Storage System for LHC experiments

Tuesday 20 April 2010 13:30 (30 minutes)

New Grid Enabled MSS solution based on IBM's products (GPFS and TSM) has been developed and commissioned into production for LHC experiments in Tier1 at CNAF. Architectural view as well as installation and configuration details will be presented. We will also present technical details of data migration from CASTOR to GEMSS for CMS, LHCb and ATLAS experiments.

Authors: FORTI, Alberto (CNAF); CAVALLI, Alessandro (CNAF); PROSPERINI, Andrea (CNAF); MARTELLI, Barbara (CNAF); GREGORI, Daniele (CNAF); RONCHIERI, Elisabetta (CNAF); DELL'AGNELLO, Luca (CNAF); LI GIOI, Luigi (CNAF); RICCI, Pier Paolo (CNAF); ZAPPI, Riccardo (CNAF); DAL PRA, Stefano (CNAF); VAGNONI, Vincenzo (INFN/BO); SAPUNENKO, Vladimir (CNAF)

Presenter: SAPUNENKO, Vladimir (CNAF)

Session Classification: Storage and Filesystems