

ACAT 2008

Monday 3 November 2008

Computing Technology for Physics Research (14:00 - 18:15)

time	[id] title	presenter
14:00	[20] g-Eclipse - user and developer friendly access to Grids and Clouds	Dr GARCIA, Ariel
14:25	[21] Dedicated Services to Support Data Replication over GRID using ATLAS Distributed Data Management System.	TITOV, Mikhail
14:50	[32] The PanDA System in the ATLAS Experiment	NILSSON, Paul
15:15	[174] ALICE Analysis Framework	Mr GHEATA, Andrei
15:40	Coffee Break	
16:10	[34] Distributed analysis in CMS using CRAB: the client-server architecture evolution and commissioning	CODISPOTI, Giuseppe
16:35	[36] Mass Storage System for Disk and Tape resources at the Tier1.	RICCI, Pier Paolo
17:00	[40] ATLAS Handling Problematic Events in Quasi Real-Time	GARITAONANDIA, Hegoi
17:25	[43] Large Scale Job Management and Experience in Recent Data Challenges within the LHC CMS experiment.	Dr WAKEFIELD, Stuart
17:50	[66] MDT data quality assessment at the Calibration centre for the ATLAS experiment at LHC	Dr SOLFAROLI, Elena Dr VERDUCCI, Monica