CHEP 06

Monday, 13 February 2006

Distributed Data Analysis: DDA-1 - D406 (14:00 - 15:30)

time [id] title	presenter
14:00 [39] DIAL: Distributed Interactive Analysis of Large Datasets	ADAMS, David
14:20 [61] Distributed object monitoring for ROOT analyses with GO4 v3	Dr ADAMCZEWSKI, Jörn
14:40 [95] DIRAC Production Manager Tools	Dr KUZNETSOV, Gennady
15:00 [98] PROOF - The Parallel ROOT Facility	GANIS, Gerardo

Distributed Data Analysis: DDA-2 - D406 (16:00 - 18:00)

time [id] title	presenter
16:00 [118] Grid Data Management: Simulations of LCG 2008	NICHOLSON, Caitriana
16:20 [130] A skimming procedure to handle large datasets at CDF	Dr LUCCHESI, Donatella Dr DELLI PAOLI, Francesco
16:40 [143] Automated recovery of data-intensive jobs in D0 and CDF using SAM	BARTSCH, Valeria
17:00 [206] Resource Predictors in HEP Applications	HUTH, John
17:20 [237] CMS/ARDA activity within the CMS distributed computing system	Dr ANDREEVA, Julia

Tuesday, 14 February 2006

Distributed Data Analysis: DDA-3 - D406 (14:00 - 15:30)

time	[id] title	presenter
14:00	[239] ARDA experience in collaborating with the LHC experiments	Dr LAMANNA, Massimo
14:20	[240] Evolution of BOSS, a tool for job submission and tracking	Mr WAKEFIELD, stuart
	[256] Interactive Web-based Analysis Clients using AJAX: with examples for CMS, ROOT and GEANT4	Mr EULISSE, Giulio
15:00	[260] DIRAC Infrastructure for Distributed Analysis	Mr PATERSON, Stuart

Distributed Data Analysis: DDA-4 - D406 (16:00 - 18:00)

time	[id] title	presenter
16:00	[263] The ATLAS Strategy for Distributed Analysis on several Grid Infrastructures	Dr LIKO, Dietrich
16:20	[267] Prototype of a Parallel Analysis System for CMS using PROOF	Dr GONZALEZ CABALLERO, Isidro
16:40	[272] JobMon: A Secure, Scalable, Interactive Grid Job Monitor	Dr STEENBERG, Conrad
17:00	[273] CRAB: a tool to enable CMS Distributed Analysis	Mr CORVO, Marco

Wednesday, 15 February 2006

Distributed Data Analysis: DDA-5 - D406 (14:00 - 15:30)

time [id] title	presenter
14:00 [279] Distributed CMS Analysis on the Open Science Grid	GUTSCHE, Oliver
14:20 [275] DIANA Scheduler	Mr ANJUM, Ashiq
14:40 [317] Experience with distributed analysis in LHCb	Dr EGEDE, Ulrik
15:00 [347] Panda: Production and Distributed Analysis System for ATLAS	Prof. DE, Kaushik

Distributed Data Analysis: DDA-6 - D406 (16:00 - 18:00)

time	[id] title	presenter
	[351] From rootd to Xrootd, from physical to logical files: experience on accessing and managing distributed data.	Mr JAKL, Pavel
	[368] Latencies and data access. Boosting the performance of distributed applications.	Mr FURANO, Fabrizio
16:40	[297] BaBar Bookkeeping - experience and use.	Dr SMITH, Douglas
17:00	[407] Performance and Scalbility of xrootd	HANUSHEVSKY, Andrew