CHEP04

Monday, 27 September 2004

<u>Distributed Computing Systems and Experiences</u> - Ballsaal (14:00 - 18:30)

time	[id] title	presenter
	[210] The evolution of the distributed Event Reconstruction Control System in BaBar	CESERACCIU, A.
14:20	[231] Production Management Software for the CMS Data Challenge	ANDREEVA, J.
14:40	[501] ATLAS Production System in ATLAS Data Challenge 2	GOOSSENS, L.
	[309] A GRID approach for Gravitational Waves Signal Analysis with a Multi-Standard Farm Prototype	PARDI, S.
15:20	[440] The architecture of the AliEn system	BUNCIC, P.
15:40	[43] A distributed, Grid-based analysis system for the MAGIC telescope	KORNMAYER, H.
16:00	Coffee break	
16:30	[147] HEP Applications Experience with the European DataGrid Middleware and Testbed	BURKE, S.
16:50	[389] Deploying and operating LHC Computing Grid 2 (LCG2) During Data Challenges	SCHULZ, M.
17:10	[192] The Open Science Grid (OSG)	PORDES, R.
17:30	[307] Use of Condor and GLOW for CMS Simulation Production	DASU, S.
17:50	[455] Application of the SAMGrid Test-Harness for Performance Evaluation and Tuning of a Distributed Cluster Implementation of Data Handling Services	LYON, A.
18:10	[86] Job Submission & Monitoring on the PHENIX Grid*	SHEVEL, A.

Wednesday, 29 September 2004

<u>Distributed Computing Systems and Experiences</u> - Ballsaal (14:00 - 17:30)

time	[id] title	presenter
14:00	[339] BaBar simulation production - A millennium of work in under a year	SMITH, D.
14:20	[498] Role of Tier-0, Tier-1 and Tier-2 Regional Centres in CMS DC04	
14:40	[48] AMS-02 Computing and Ground Data Handling	KLIMENTOV, A.
15:00	[497] Distributed Computing Grid Experiences in CMS DC04	FANFANI, A.
15:20	[38] Experience producing simulated events for the DZero experiment on the SAM-Grid	KENNEDY, Rob
	[506] The ALICE Data Challenge 2004 and the ALICE distributed analysis prototype	PETERS, A.
16:00	Coffee break	
16:30	[403] Results of the LHCb experiment Data Challenge 2004	CLOSIER, J.
16:50	[503] ATLAS Data Challenge Production on Grid3	MAMBELLI, M.
	[499] Performance of the NorduGrid ARC and the Dulcinea Executor in ATLAS Data Challenge 2	

Thursday, 30 September 2004

<u>Distributed Computing Systems and Experiences</u> - Ballsaal (14:00 - 18:30)

time	[id] title	presenter
14:00	[228] HEP@HOME - A distributed computing system based on BOINC	
14:20	[443] AliEn Web Portal	TISSOT-DAGUETTE, P E.
14:40	[300] The ARDA Prototypes	ANDREEVA, Julia
15:00	[287] Super scaling PROOF to very large clusters	BALLINTIJN, M.
15:20	[115] ATLAS Distributed Analysis	ADAMS, D.
15:40	[182] Grid Enabled Analysis : Architecture, prototype and status	VAN LINGEN, F.
16:00	Coffee break	
16:30	[357] The GANGA user interface interface for physics analysis on distributed resources	
16:50	[136] Tier-1 and Tier-2 Real-time Analysis experience in CMS Data Challenge 04	DE FILIPPIS, N.
17:10	[319] Grid Collector: Using an Event Catalog to Speed up User Analysis in Distributed Environment	WU, K.
17:30	[401] Interactive Data Analysis on the Grid using Globus 3 and JAS3	JOHNSON, T.
17:50	[486] A Data Grid for the Analysis of Data from the Belle Experiment	MOLONEY, G R.
18:10	[366] Globally Distributed User Analysis Computing at CDF	SILL, A.