

CHEP 06**Monday, 13 February 2006****Distributed Event production and Processing: DEPP-1 - AG 80 (14:00 - 15:30)**

time	[id] title	presenter
14:00	[11] The LCG Service Challenges - Results from the Throughput Tests and Service Deployment	Dr SHIERS, Jamie
14:20	[42] Public Resource Computing at CERN - LHC@home	Dr KLEM, Jukka
14:40	[70] Massive data processing for the ATLAS Combined Test Beam	Dr ORELLANA, Frederik
15:00	[38] Database Access Patterns in ATLAS Computing Model	VANIACHINE, A.

Distributed Event production and Processing: DEPP-2 - AG 80 (16:00 - 18:00)

time	[id] title	presenter
16:00	[83] The ATLAS Computing Model	Dr JONES, Roger
16:20	[110] ATLAS Experience on Large Scale Productions on the Grid	Dr POULARD, Gilbert Poulard
16:40	[119] Studies with the ATLAS Trigger and Data Acquisition "pre-series" setup	Dr UNEL, gokhan
17:00	[137] The Use and Integration of Distributed and Object-Based File-Systems at Brookhaven National Laboratory	PETKUS, Robert
17:20	[140] OSG-CAF - A single point of submission for CDF to the Open Science Grid	NORMAN, Matthew
17:40	[145] GridX1: A Canadian Particle Physics Grid	Dr AGARWAL, Ashok

Tuesday, 14 February 2006

Distributed Event production and Processing: DEPP-3 - AG 80 (14:00 - 15:30)

time	[id] title	presenter
14:00	[147] GlideCAF - A Late-binding Approach to the Grid	SARKAR, Subir
14:20	[159] A generic approach to job tracking for distributed computing: the STAR approach	Dr FINE, Valeri
14:40	[173] Grid Deployment Experiences: The current state of grid monitoring and information systems.	Mr FIELD, Laurence

Distributed Event production and Processing: DEPP-4 - AG 80 (16:00 - 18:00)

time	[id] title	presenter
16:00	[176] Data and Computational Grid decoupling in STAR – An Analysis Scenario using SRM Technology	Dr HJORT, Eric
16:20	[190] The LCG based mass production framework of the H1 Experiment	Mr WISSING, Christoph
16:40	[236] Experience Supporting the Integration of LHC Experiments Computing Systems with the LCG Middleware	Dr CAMPANA, Simone
17:00	[271] CMS Monte Carlo Production in the Open Science and LHC Computing Grids	Dr GARCIA-ABIA, Pablo
17:20	[278] Development of the Monte Carlo Production Service for CMS	Dr ELMER, Peter
17:40	[288] Italian Tiers hybrid infrastructure for large scale CMS data handling and challenge operations	Dr BONACORSI, Daniele - on behalf of CMS Italy Tier-1 and Tier-2's

Wednesday, 15 February 2006

Distributed Event production and Processing: DEPP-5 - AG 80 (14:00 - 15:30)

time	[id] title	presenter
14:00	[301] DIRAC, the LHCb Data Production and Distributed Analysis system	Dr TSAREGORODTSEV, Andrei
14:20	[304] Geant4 simulation in a distributed computing environment	Mr MOSCICKI, Jakub Dr PIA, Maria Grazia Dr MENDEZ LORENZO, Patricia Dr GUATELLI, Susanna
14:40	[318] GANGA - A GRID User Interface	HARRISON, Karl
15:00	[299] BaBar simulation production - changes in CM2	Dr SMITH, Douglas

Distributed Event production and Processing: DEPP-6 - AG 80 (16:00 - 18:00)

time	[id] title	presenter
16:00	[322] Long-term Experience with Grid-based Monte Carlo Mass Production for the ZEUS Experiment	Dr STADIE, Hartmut
16:20	[333] LCG 3D project status and production plans	Dr DUELLMANN, Dirk Duellmann
16:40	[341] ATLAS Tier-0 Scaling Test	BRANCO, Miguel
17:00	[349] Lessons from ATLAS DC2 and Rome Production on Grid3	Dr SHANK, James
17:20	[360] Distributed Data Management in CMS	
17:40	[361] The CMS Computing Model	Dr HERNANDEZ, Jose

Thursday, 16 February 2006

Distributed Event production and Processing: DEPP-7 - AG 80 (14:00 - 15:30)

time	[id] title	presenter
14:00	[389] PhEDEx high-throughput data transfer management system	REHN, Jens
14:20	[418] Belle Monte Carlo Production on the Australian National Grid	LA ROSA, Marco
14:40	[453] CMS experience in LCG SC3	TUURA, Lassi