

CHEP 2009**Monday 23 March 2009****Distributed Processing and Analysis: Monday - Club C (14:00-16:00)****-Conveners: Jerome Lauret**

time	[id] title	presenter
14:00	[105] Towards the 5th LHC VO: The LHC beam studies in the WLCG environment	Dr MOSCICKI, Jakub Dr MENDEZ LORENZO, Patricia
14:20	[56] CMS FileMover: One Click Data	KUZNETSOV, Valentin
14:40	[423] Ganga: User-friendly Grid job submission and management tool for LHC and beyond	Dr VAN DER STER, Daniel
15:00	[428] Babar Task Manager II	Dr SMITH, Douglas
15:20	[148] Scalla/xrootd WAN globalization tools: where we are.	Dr FURANO, Fabrizio
15:40	[311] Reprocessing LHC beam and cosmic ray data with the ATLAS distributed Production System	Dr KLIMENTOV, Alexei

Distributed Processing and Analysis: Monday - Club C (16:30-18:30)**-Conveners: Pablo Saiz**

time	[id] title	presenter
16:30	[158] End-to-end monitoring for data management	LEMAITRE, Sophie
16:50	[475] Workflow generator and tracking at the rescue of distributed processing. Automating the handling of STAR's Grid production.	Mr HAJDU, Levente
17:10	[50] CMS Grid Submission Portal	NEUMEISTER, Norbert
17:30	[462] Status of the ALICE CERN Analysis Facility	Mr MEONI, Marco
17:50	[207] CMS Analysis Operations	Dr LETTS, James
18:10	[426] Babar production - the final dataset?	Dr SMITH, Douglas

Tuesday 24 March 2009

Distributed Processing and Analysis: Tuesday - Club C (14:00-16:00)

-Conveners: Fons Rademakers

time	[id] title	presenter
14:00	[112] Scalla As A Full-Fledged LHC Grid SE	Mrs HANUSHEVSKY, Andrew
14:20	[388] Distributed analysis with PROOF in ATLAS Collaboration	Dr PANITKIN, Sergey
14:40	[386] CMS data quality monitoring: systems and experiences	TUURA, Lassi
15:00	[439] Performance of Combined Production And Analysis WMS in DIRAC	Dr PATERSON, Stuart
15:20	[39] A collaborative analysis framework in use for ALICE experiment	Mr GHEATA, Andrei

Distributed Processing and Analysis: Tuesday - Club C (16:30-18:30)

-Conveners: Patricia Mendez Lorenzo

time	[id] title	presenter
16:30	[319] A generic Job Submission Tool (JST).	Dr DONVITO, Giacinto
16:50	[330] PROOF-Lite: Exploiting the Power of Many-Core Machines	GANIS, Gerardo
17:10	[220] Use of glide-ins in CMS for production and analysis	Dr PADHI, Sanjay
17:30	[60] Building a Reliable High Performance PanDA Facility	Dr YU, Dantong
17:50	[265] Distributed Analysis in ATLAS using GANGA	ELMSHEUSER, Johannes
18:10	[307] Performance of an ARC-enabled computing grid for ATLAS/LHC physics analysis and Monte Carlo production under realistic conditions	SAMSET, Bjoern Hallvard

Thursday 26 March 2009

Distributed Processing and Analysis: Thursday - Club C (14:00-16:00)

-Conveners: Joel Snow

time	[id] title	presenter
14:00	[223] The ATLAS Tier-0: Overview and Operational Experience	Dr NEGRI, Guido
14:20	[17] A Comparison of Data-Access Platforms for BaBar and ALICE analysis computing model at the Italian Tier1	FURANO, Fabrizio
14:40	[396] Remote Operation of the global CMS Data and Workflows	Dr MASON, David
15:00	[312] User analysis of LHCb data with Ganga	Dr MAIER, Andrew
15:20	[141] Functional and Large-Scale Testing of the ATLAS Distributed Analysis Facilities with Ganga	VAN DER STER, Daniel Colin
15:40	[318] Portal for VO-specific SAM tests and VO-customised site availability	SAIZ, Pablo

Distributed Processing and Analysis: Thursday - Club C (16:30-18:30)

-Conveners: Fabrizio Furano

time	[id] title	presenter
16:30	[274] Monitoring the efficiency of user jobs	SCHWICKERATH, Ulrich
16:50	[480] Distributed Monte Carlo Production for DZero	Prof. SNOW, joel
17:10	[77] Automatization of User Analysis Workflow in CMS	SPIGA, Daniele
17:30	[197] Deployment of Job Priority mechanisms in the Italian cloud of the ATLAS experiment	Dr DORIA, Alessandra
17:50	[291] PROOF on Demand	Mr MANAFOV, Anar
18:10	[192] Challenges for the CMS Computing Model in the First Year	FISK, Ian