CHEP 2009 / Programme Monday, 23 March 2009

### **CHEP 2009**

# Monday, 23 March 2009

#### **Grid Middleware and Networking Technologies: Monday** - Panorama (14:00 - 16:00)

time	[id] title	presenter
14:00	[279] The UK particle physics Grid - status and developments	Dr COLES, Jeremy
14:20	[333] ITIL and Grid services at GridKa	KOENIG, Tobias
14:40	[344] Advances in Grid Operations	Ms BARROSO, Maite THACKRAY, Nicholas
15:00	[383] A Business Model for the Establishment of the European Grid Infrastructure	PERINI, Laura FERRARI, Tiziana
15:20	[411] Analysis of the Use, Value and Upcoming Challenges for the Open Science Grid	Mrs PORDES, Ruth
15:40	[414] CDF way to Grid	Dr LUCCHESI, Donatella

#### Grid Middleware and Networking Technologies: Monday - Panorama (16:30 - 18:30)

time	[id] title	presenter
16:30	[154] GOCDB, A Topology Repository For A Worldwide Grid Infrastructure	Mr MATHIEU, Gilles
16:50	[226] Bringing the CMS Distributed Computing System into Scalable Operations	Dr HERNANDEZ, Jose
17:10	[254] A Dynamic System for ATLAS Software Installation on OSG Grid site	Mr ZHAO, Xin
17:30	[272] Migration of ATLAS PanDA to CERN	Dr STEWART, Graeme Andrew
17:50	[442] Critical services in the LHC computing	Dr SCIABÀ, Andrea
18:10	[502] Status and outlook of the HEP Network	Prof. NEWMAN, Harvey

CHEP 2009 / Programme Tuesday, 24 March 2009

## Tuesday, 24 March 2009

#### **Grid Middleware and Networking Technologies: Tuesday - Panorama (15:20 - 16:00)**

time [id] title		presenter
15:20	[174] Where is the Internet heading to?	MARTIN, Olivier
	[188] SVOPME: A Scalable Virtual Organization Privileges Management Environment	GARZOGLIO, Gabriele

#### **Grid Middleware and Networking Technologies: Tuesday** - Panorama (16:30 - 18:30)

time	[id] title	presenter
16:30	[206] VOMRS / VOMS Utilization Patterns And Convergence Plan	CECCANTI, Andrea LEVSHINA, Tanya
16:50	[489] The new gLite Authorization System	CECCANTI, Andrea WHITE, John White
17:10	[490] On the role of integrated distributions in grid computing	Dr KEEBLE, Oliver
17:30	[402] CDF software distribution on Grid using Parrot	Dr PAGAN GRISO, Simone
17:50	[404] Grid Middleware for WLCG - where are we now, and where do we go from here?	Dr BIRD, Ian
18:10	[452] Modern methods of application code distributions on the Grid	SAIZ, Pablo

CHEP 2009 / Programme Thursday, 26 March 2009

## Thursday, 26 March 2009

#### Grid Middleware and Networking Technologies: Thursday - Club B (14:00 - 16:00)

time [id] title	presenter
14:00 [180] New strategy for job monitoring on the WLCG scope	ANDREEVA, Julia
14:20 [182] Real Time Monitoring of Grid Job Executions	Dr MARTYNIAK, Janusz
14:40 [345] Evolution of SAM in an enhanced model for monitor	ng WLCG services Mr COLLADOS, david
15:00 [347] Monitoring and operational management in USLHCI	Net VOICU, Ramiro
15:20 [399] RSV: OSG Grid Fabric Monitoring and Interoperatio Monitoring Systems	n with WLCG QUICK, Robert
15:40 [486] The impact and adoption of GLUE 2.0 in the LCG/E	GEE production Grid Dr BURKE, Stephen

#### **Grid Middleware and Networking Technologies: Thursday** - Panorama (14:00 - 16:00)

time [id] title	presenter
14:00 [85] PhEDEx Data Service	Mr EGELAND, Ricky
14:20 [118] Data Management Evolution and Strategy at CERN	Mr PACE, Alberto
14:40 [173] Data Management in EGEE	FROHNER, Ákos
15:00 [467] dCache ready for LHC production and analysis.	Dr FUHRMANN, Patrick
15:20 [472] On StoRM performance and scalability	MAGNONI, Luca
15:40 [20] Will Clouds Replace Grids? Can Clouds Replace Grids?	Dr SHIERS, Jamie

#### **Grid Middleware and Networking Technologies: Thursday** - Panorama (16:30 - 18:30)

time	[id] title	presenter
16:30	[106] The CREAM-CE: First experiences, results and requirements of the 4 LHC experiments	Dr DI GIROLAMO, Alessandro Dr SCIABA, Andrea Dr LANCIOTTI, Elisa Dr MAGINI, Nicolo Dr MENDEZ LORENZO, Patricia Dr SANTINELLI, Roberto Dr CAMPANA, Simone Dr MICCIO, Vincenzo
16:50	[139] Use of the gLite-WMS in CMS for production and analysis	CODISPOTI, Giuseppe
17:10	[143] Using CREAM and CEMON for job submission and management in the gLitemiddleware	SGARAVATTO, Massimo
17:30	[407] CDF GlideinWMS usage in Grid computing of High Energy Physics	Dr ZVADA, Marian
17:50	[427] DIRAC3 - the new generation of the LHCb grid software	Dr TSAREGORODTSEV, Andrei

CHEP 2009 / Programme Thursday, 26 March 2009

18:10	[453] The ALICE Workload Management System: Status before the real data taking	Dr GRIGORAS, Alina Dr PETERS, Andreas Joachim
		Dr GRIGORAS, Costin
		Dr FURANO, Fabrizio
		Dr CARMINATI, Federico
		Dr BETEV, Latchezar
		Dr SAIZ, Pablo
		Dr MENDEZ LORENZO,
		Patricia
		Dr BUNCIC, Predrag
		Dr BAGNASCO, Stefano
		•

### Grid Middleware and Networking Technologies: Thursday - Club B (16:30 - 18:30)

time	[id] title	presenter
16:30	[27] Grid Interoperation with ARC middleware for CMS experiment	Dr KLEM, Jukka
16:50	[238] ARC middleware: evolution towards standards-based interoperability	Dr SMIRNOVA, Oxana
	[201] An XACML profile and implementation for Authorization Interoperability between OSG and EGEE	GARZOGLIO, Gabriele
	[240] Deploying distributed network monitoring mesh for LHC Tier-1 and Tier-2 sites	Mr GRIGORIEV, Maxim
17:50	[245] WAN Dynamic Circuit Support at Fermilab	Mr DEMAR, Philip