

CHEP 06**Monday 13 February 2006****Grid Middleware and e-Infrastructure Operation: GME0-1 - Auditorium (14:00 - 15:30)**

time	[id] title	presenter
14:00	[423] The Open Science Grid	WUERTHWEIN, Frank PORDES, Ruth Mrs PORDES, Ruth
14:20	[410] The Integration Testbed of the Open Science Grid	GARDNER, Robert
14:40	[196] The German HEP-Grid initiative	Dr MALZACHER, Peter
15:00	[404] FermiGrid - Status and Plans	Dr KEITH, Chadwick

Grid Middleware and e-Infrastructure Operation: GME0-2 - Auditorium (16:00 - 18:00)

time	[id] title	presenter
16:00	[15] GRIF, a Tier2 center for Paris region	Mr JOUVIN, Michel
16:20	[57] Grid Computing Research---Its influence on economic and scientific progress for Pakistan	Prof. ALI, Arshad
16:40	[403] Grid Operations: the evolution of operational model over the first year	Mr MATHIEU, Gilles Ms CORDIER, Helene Mr NYCZYK, Piotr
17:00	[320] Global Grid User Support: the model and experience in the Worldwide LHC Computing Grid	Dr DONNO, Flavia Dr VERLATO, Marco
17:20	[25] Gridview : A Grid Monitoring and Visualization Tool	Mr KALMADY, Rajesh
17:40	[359] GridICE: Requirements, Architecture and Experience of a Monitoring Tool for Grid Systems	Mr ANDREOZZI, Sergio

Tuesday 14 February 2006

Grid Middleware and e-Infrastructure Operation: GMEO-3 - Auditorium (14:00 - 15:30)

time	[id] title	presenter
14:00	[182] Operations structure for the management, control and support of the INFN-GRID/Grid.It production infrastructure	Dr VISTOLI, Maria Cristina
14:20	[28] Integrating a heterogeneous and shared computer cluster into grids	VEST, Anja
14:40	[172] Grid Deployment Experiences: The interoperations activity between OSG and LCG.	Mr FIELD, Laurence
15:00	[326] Grid Data Management: Reliable File Transfer Services' Performace	Dr STEWART, Graeme A

Grid Middleware and e-Infrastructure Operation: GMEO-4 - Auditorium (16:00 - 18:00)

time	[id] title	presenter
16:00	[20] The gLite File Transfer Service: Middleware Lessons Learned from the Service Challenges	Mr BADINO, Paolo
16:20	[75] A Scalable Distributed Data Management System for ATLAS	Dr CAMERON, David
16:40	[116] Enabling Grid features in dCache	PERELMUTOV, Timur
17:00	[161] BNL Wide Area Data Transfer for RHIC and ATLAS: Experience and Plan	Dr YU, Dantong Dr ZHAO, Xin
17:20	[36] Project DASH: Securing Direct MySQL Database Access for the Grid	Dr VANIACHINE, Alexandre
17:40	[238] The AMGA Metadata Service in gLite	Dr KOBLITZ, Birger

Wednesday 15 February 2006

Grid Middleware and e-Infrastructure Operation: GMEO-5 - Auditorium (14:00 - 15:30)

time	[id] title	presenter
14:00	[401] A Grid of Grids using Condor-G	Dr WALKER, Rodney
14:20	[290] Flexible job submission using Web Services: the gLite WMPProxy experience	AVELLINO, Giuseppe
14:40	[214] An Edge Services Framework (ESF) for EGEE, LCG, and OSG	RANA, Abhishek Singh
15:00	[165] Virtualisation: Performance and Use Cases	Mr HARDT, Marcus

Grid Middleware and e-Infrastructure Operation: GMEO-6 - Auditorium (16:00 - 18:00)

time	[id] title	presenter
16:00	[294] Implementing Finer Grained Authorization on the Open Science Grid	SINGH RANA, Abhishek
16:20	[133] GRATIA, a resource accounting system for OSG	Mr CANAL, Philippe
16:40	[112] DIRAC Security Infrastructure	Mr CASAJUS RAMO, Adrian
17:00	[34] The Virtual Organization Management Registration Service	Mrs LEVSHINA, Tanya
17:20	[6] Web servers for bulk file transfer and storage	Dr MCNAB, Andrew
17:40	[144] Meta-configuration for dynamic resource brokering: the SUMS approach	Mr HAJDU, Levente

Thursday 16 February 2006

Grid Middleware and e-Infrastructure Operation: GMEO-7 - Auditorium (14:00 - 15:30)

time	[id] title	presenter
14:00	[68] DØ Data Reprocessing with SAM-Grid	Dr SNOW, Joel
14:20	[285] A Statistical Analysis of Job Performance within LCG Grid.	Mrs AGGARWAL, Mona
14:40	[169] Using Grid Technologies for Lattice QCD	Dr PLEITER, Dirk
15:00	[55] The Medical Physics Simulation with Grid	IWAI, Go