



**CHEP 07****Monday, September 3, 2007****Grid middleware and tools: GM 1 - Carson Hall C (2:00 PM - 4:00 PM)****-Conveners: Ian Bird**

time	[id] title	presenter
2:00 PM	[M404] Grid reliability	SAIZ, Pablo
2:20 PM	[M440] WLCG scale testing during CMS data challenges	Dr GUTSCHE, Oliver
2:40 PM	[M427] DZero Data-Intensive Computing on the Open Science Grid	Dr BOEHNLEIN, Amber
3:00 PM	[M467] PanDA: Distributed production and distributed analysis system for ATLAS	MAENO, Tadashi
3:20 PM	[M443] AliEn2: the ALICE grid Environment	Dr SAIZ, Pablo
3:40 PM	[M478] Storage Resource Manager version 2.2: design, implementation, and testing experience	Dr DONNO, Flavia

**Grid middleware and tools: GM 2 - Carson Hall C (4:30 PM - 6:10 PM)****-Conveners: Jeff Templon**

time	[id] title	presenter
4:30 PM	[M442] dCache, the Challenge.	Dr FUHRMANN, Patrick
4:50 PM	[M448] A Distributed Storage System with dCache	Dr BEHRMANN, Gerd
5:10 PM	[M418] Tools for the management of stored data and transfer of data: DPM and FTS	Dr SCHULZ, Markus
5:30 PM	[M44] Managing ATLAS data on a petabyte-scale with DQ2	Mr LASSNIG, Mario
5:50 PM	[M449] Role of Digital Forensics in Service Oriented Architectures	Dr NAQVI, Syed

# Tuesday, September 4, 2007

## Grid middleware and tools: GM 3 - Carson Hall C (11:00 AM - 12:30 PM)

-Conveners: Robert Gardner

time	[id] title	presenter
11:00	<del>A108</del> DIRAC Data Management: consistency, integrity and coherence of data	Dr BARGIOTTI, Marianne
11:20	<del>A107</del> Building the WLCG file transfer service	Dr SCHULZ, Markus
11:40	<del>A94</del> glideinWMS - A generic pilot-based Workload Management System	Mr SFILIGOI, Igor
12:00	<del>A95</del> Job Submission and Management Through Web Services: the Experience with the CREAM Service	Mr ZANGRANDO, Luigi

## Wednesday, September 5, 2007

### Grid middleware and tools: GM 4 - Carson Hall C (2:00 PM - 4:00 PM)

-Conveners: Ian Bird

time	[id] title	presenter
2:00 PM	[M170] Experience from a Pilot based system for ATLAS	NILSSON, Paul
2:20 PM	[M174] DIRAC Optimized Workload Management	Dr PATERSON, Stuart
2:40 PM	[M190] The gLite Workload Management System	Mr CECCHI, Marco
3:00 PM	[M116] A Quantitative Comparison Test of Workload Management Systems	Mr SFILIGOI, Igor
3:20 PM	[M228] CRONUS: A Condor Glide-in Based ATLAS Production Executor	Dr PADHI, Sanjay
3:40 PM	[M147] Building a robust distributed system: some lessons from R-GMA	Dr FISHER, Steve

### Grid middleware and tools: GM 5 - Carson Hall C (4:30 PM - 6:10 PM)

-Conveners: Jeff Templon

time	[id] title	presenter
4:30 PM	[M118] GRATIA, a resource accounting system for OSG	Mr CANAL, Philippe
4:50 PM	[M134] Grid Interoperability: Joining Grid Information Systems	FLECHL, Martin
5:10 PM	[M106] Grid Monitoring from the VO/User perspective. Dashboard for the LHC experiments.	ANDREEVA, Julia
5:30 PM	[M112] Monitoring the user/application activities on the grid	Dr PIERRO, Antonio
5:50 PM	[M131] Advances in Monitoring of Grid Services in WLCG	CASEY, James

# Thursday, September 6, 2007

## Grid middleware and tools: GM 6 - Carson Hall C (2:00 PM - 4:00 PM)

-Conveners: Robert Gardner

time	[id] title	presenter
2:00 P	M62] Experiences with the GLUE information schema in the LCG/EGEE production Grid	Dr BURKE, Stephen
2:20 P	M43] glExec - gluing grid computing jobs to the Unix world	Dr GROEP, David
2:40 P	M02] The GridSite security architecture	Dr MCNAB, Andrew
3:00 P	M05] Enriched namespace to support content-aware authorization policies	Mr ZAPPI, Riccardo
3:20 P	M01] Cross middlewares Virtual Organization Authorization	VENTURI, Valerio
3:40 P	M82] Distributed Database Access in the LHC Computing Grid with CORAL	DUELLMANN, Dirk

## Grid middleware and tools: GM 7 - Carson Hall C (4:30 PM - 6:10 PM)

-Conveners: Ian Bird

time	[id] title	presenter
4:30 P	M54] Unified Storage Systems for Distributed Tier-2 Centres	Dr COWAN, Greig A
4:50 P	M21] Deploying HEP Applications Using Xen and Globus Virtual Workspaces	Mr GABLE, Ian
5:10 P	M8] Geographical failover for the EGEE-WLCG Grid collaboration tools	Dr PAGANO, Alfredo
5:30 P	M7] Providing a Single View of Heterogeneous Clusters using Platform LSF	Mr STOBER, Robert