## Thursday, 10 May 2007

#### Workflow (09:00 - 10:30)

time	[id] title	presenter
09:00	[162] The gLite Workload Management System	Mr MARASCHINI, Alessandro
	[99] The usage of the gLite Workload Management System by the LHC experiments	Dr SCIABA', Andrea
	[87] Docking and Moleculardynamik - Complete 15 stage workflow with gLite WMS	ASTRID, maass
10:00	[137] Workflow level parametric study support by the P-GRADE portal	Prof. KACSUK, Peter

#### Workflow (11:00 - 12:30)

time	[id] title	presenter
11:00	[38] Using GridWay for the Management of Virtual Machines in the EGEE Infrastructure	Mr RUBIO MONTERO, Antonio Juan
11:20	[92] Tycoon market-based system: integration with EGEE	Mr DANA PEREZ, Jose Miguel
11:40	[64] MARATRA: A Production Fusion Physics System	Mr VAZQUEZ-POLETTI, Jose Luis
12:00	[138] DIRAC Workload Management System	Dr PATERSON, Stuart

#### Workflow (14:00 - 15:30)

time	[id] title	presenter
14:00	[90] MOTEUR grid-enabled data-intensive workflow manager	Dr MONTAGNAT, Johan
14:15	[71] Porting a complex workflow on EGEE infrastructure: The case study of WIEN2k	Dr VILLAZON, Alex
14:30	[9] EasyGrid: a job submission system for distributed analysis using grid	Dr WERNER, James
14:45	[187] The Knowledge-based Workflow System for Grid Applications	HLUCHY, Ladislav
15:00	[76] AWare - An easy Way to Access GRID REsources	Dr VENUTI, Nicola

# Friday, 11 May 2007

### Workflow (09:00 - 10:30)

time	[id] title	presenter
	[23] Proceedings on collaboration between EGEE and Platform Computing - User impact and experience	Mr SCHOTT, Bernhard
	[66] A GSI-secured jobmanager for connecting PBS servers in independent administrative domains	Mr WALSH, John
09:40	[5] Supporting MPI applications on the EGEE Grid	Dr CHILDS, Stephen
10:00	[29] BiG: A Grid Service to Distribute Large BLAST Runs	Dr BLANQUER, Ignacio