EGEE'06

Tuesday, 26 September 2006

Demo session (17:00 - 19:30)

-Conveners: Massimo Lamanna

[id] title	presenter	board
[144] Supporting Parametric Study Workflow Applications by the P-GRADE Portal	KACSUK, Peter LOVAS, Robert	1
[231] GPS@, Web interface for Protein Sequence Analysis on Grid	Dr BLANCHET, Christophe	4
[133] Dashboard for ATLAS and CMS LHC experiments	ANDREEVA, Julia	7
[107] Grid-enabled high throughput virtual screening against neglected and emerging diseases	Mr JACQ, Nicolas	10
[130] Interactive Virtual Screening on the Grid	Mr LEE, Hurng-Chun	11
[279] Browsing through AMGA metadata	PIPARO, Danilo	14
[190] AMGA Web Interface	Dr SCIFO, Salvatore	17
[354] Using GridCC for Remote Operations of an Accelerator	Dr PUGLIESE, Roberto	20
[5] Demonstration of Application Migration to EGEE using GridWay	Mr VAZQUEZ-POLETTI, Jose Luis Mr GIL-HERRERA, Rafael	23
[99] An advanced Grid data management for distributed analysis of neuroimaging studies	TORTEROLO, Livia	26
[108] The UNOSAT-GRID Project: Access to Satellite Imaginary Through the Grid Environment	Mr FALZONE, Alberto Mr LAGRAVA SANDOVAL, Daniel Mr KOMMERI, Jukka Antero Dr MENDEZ LORENZO, Patricia	32
[136] Migrating Desktop Platform – graphical interactive framework for running grid applications	PLOCIENNIK, Marcin	35
[129] Climate data analysis on EGEE	Dr RONNEBERGER, Kerstin Dr KINDERMANN, Stephan	41
[230] ARTE and ImpECt: exploiting the Diligent prototype	GUIDETTI, Veronica	42
[138] Rapid determination of Earthquake centroid moment tensor	Dr CLEVEDE, Eric	43