4th EGEE User Forum/OGF 25 and OGF Europe's 2nd International Event

Tuesday, 3 March 2009

<u>Poster session</u> - Foyer (16:00 - 20:00)

time	[id] title	presenter
16:00	[4] The Grid Observatory	Prof. GERMAIN-RENAUD, Cecile
16:05	[6] Simulation of the Oort formation cloud during the initial two Giga-years	Dr LETO, Giuseppe
16:10	[7] Results and Evaluation of ThIS on the Grid	Mrs CAMARASU POP, Sorina
16:15	[8] Grid Monitoring by Online Clustering	Ms ZHANG, Xiangliang
16:20	[10] The EGEE user support infrastructure	ANTONI, Torsten
16:25	[12] SNGRID: an EGEE-environment for the SuperNEMO project	Dr SCIACCA, Gianfranco
16:30	[14] Lightweight Java API and command-line interface for gLite	Dr SUKHOROSLOV, Oleg
16:35	[23] Connecting helpdesks with webservices. South-West Europe helpdesk experience.	Dr AMOROS, Gabriel
16:40	[24] Grid enabled Neuro Imaging Analysis through the middleware agnostic Services	Dr ANJUM, Ashiq Mr HABIB, Irfan
16:45	[30] A Grid fusion code for the Drift Kinetic Equation solver	Mr RUBIO-MONTERO, ANTONIO JUAN Mr RODRIGUEZ, MANUEL Dr MAYO, RAFAEL
16:50	[42] Extending SRM and SRB interoperation	Dr JENSEN, Jens
16:55	[53] Design and Implementaion of WS-DAIR for AMGA	Mr AHN, sunil
17:00	[54] Collaborative Tools for Virtual Organizations	Mr JOUVENOT, Daniel
17:05	[57] Towards a Distributed CPU Usage Accounting Infrastructure	Dr JIANG, Ming
17:10	[61] The gLite Workload Management System	Dr CECCHI, Marco
17:15	[67] Seismic Risk Assessment Application Framework	Dr SENER, Cevat
17:20	[70] Analysis of User Behaviour in Grid	Mr ILIJASIC, Lovro
17:25	[72] Virtualizing services in gLite: Increasing productivity without loosing performance	Mr FREIRE GARCÍA, Esteban
17:30	[75] An Environment for Solving Large Scale Optimization Problems on the Grid	POSYPKIN, Mikhail
17:35	[79] Multiplatform grid computation applied to an hyperbolic polynomial root problem	SCIO', Carlo
17:40	[84] Optimal Routing Schemes for Sensor-Grid Architectures	Dr VERGADOS, Dimitrios
17:45	[86] NWChem package as promising grid application for nanodesign	Prof. BARKALINE, Viatcheslav
17:50	[92] New implementation of RTM access to LB data: status and migration plans	Dr KŘENEK, Aleš
17:55	[95] Searching Software Resources in the Grid	Mr KATSIFODIMOS, Asterios

	Mrs PRASSA, Vaia
[114] A web interface to Job Submitting Tool (JST)	CUSCELA, Guido
[119] User Level Monitoring Tool	Mr MISEV, Anastas
[122] Enabling parallel Elmer for EGEE	Dr DEGTYARENKO, Ivan
[129] GRIDICOM - GRID ARCHIVE for DICOM images	Dr SCIFO, Salvatore
[134] Workflow Management of the CAM Global Climate Model on the GRID	Mrs FERNANDEZ, Valvanuz
[138] Support for CREAM-based CEs in GridWay Metascheduler	Dr HERRERA SANZ, Jose
[142] Multi-scale atmospheric composition modelling for the Balkan region	Prof. SYRAKOV, Dimiter Dr GANEV, Kostadin
[144] How to use less known features of LB	KŘENEK, Aleš
[150] Executing virtual machines using gLite infrastructure.	DONVITO, Giacinto
· · · · · · · · · · · · · · · · · · ·	STRELCOVA, Zora
[165] The step-by step computation of the energy flow and geo-massif fracture	Prof. MIKLASHEVICH, Ihar
[179] Integrated Grid workflow for mesoscale climate modeling and visualization	POLYAKOV, Andrey
	[105] Theoretical studies of Heavy ion collisions using the EGEE Grid infrastructure [114] A web interface to Job Submitting Tool (JST) [119] User Level Monitoring Tool [122] Enabling parallel Elmer for EGEE [129] GRIDICOM - GRID ARCHIVE for DICOM images [134] Workflow Management of the CAM Global Climate Model on the GRID [138] Support for CREAM-based CEs in GridWay Metascheduler [142] Multi-scale atmospheric composition modelling for the Balkan region [144] How to use less known features of LB [150] Executing virtual machines using gLite infrastructure. [161] Large-Scale Free Energy Calculations as Showcase of Worldwide Grid Usability [165] The step-by step computation of the energy flow and geo-massif fracture [179] Integrated Grid workflow for mesoscale climate modeling and visualization