



# 5th EGEE User Forum

## Monday, April 12, 2010

### Poster session - Aula (5:00 PM - 7:00 PM)

time	[id] title	presenter
5:00 P	[M] Eliminating and preventing Grid Security Vulnerabilities to reduce security risk	Dr CORNWALL, Linda Ann
5:03 P	[M] jGridstart: request, obtain, and install grid user certificates in a friendly way	VAN ENGEN, Willem
5:06 P	[M] Checking Grid Certificate Profile Compliance	Dr KENNY, Stuart
5:09 P	[M] Modelling aerosol pollution over Athens, Greece using grid technology	Dr ATHANASOPOULOU, Eleni
5:12 P	[M] gLite Porting to the Play Station 3 using ETICS for electronic High Throughput Screening (eHiTS)	Mr WALSH, John
5:18 P	[M] The HELIO project.	Dr PIERANTONI, Gabriele
5:21 P	[M] Migration of the MAGIC data transfers to a Grid infrastructure	FIRPO CURCOLL, Roger
5:24 P	[M] Running Bag-of-Tasks Applications in EGEE with MaWo	Dr SUKHOROSLOV, Oleg
5:27 P	[M] The APEL CPU Usage Accounting Infrastructure for NGI Grids	Mrs DEL CANO NOVALES, Cristina Mr MATHIEU, Gilles Mr CASSON, John Dr GORDON, John Dr JIANG, Ming Mr ROGERS, William
5:30 P	[M] Integration of Nagios plug-in into a data model to improve the Grid stability from the user point of view	Dr PARDI, Silvio
5:33 P	[M] Data awareness in gqsub	Dr PURDIE, Stuart
5:36 P	[M] Experiences with a lightweight GRID infrastructure using AFS	SINCLAIR, Gillian
5:39 P	[M] Supporting 60 e-Science applications from Europe and Latin-America: Best practices and analysis extracted from the EELA-2 project	CIUFFO, Leandro BRUNO, Riccardo BARBERA, Roberto
5:42 P	[M] Job management in gLite	Dr CECCHI, Marco
5:45 P	[M] Harnessing Heterogeneous Computing Resources for Solving Hard Computational Problems	Dr POSYPKIN, Mikhail
5:48 P	[M] Gustav : a lightweight approach to CPU accounting	Dr GIORGIO, Emidio
5:51 P	[M] An integrated monitoring system for Grid Data Centers	Prof. RUSSO, Guido
5:54 P	[M] MEG - MyProxy Enabled GSISSHD	Mr HAINES, Kevin
5:57 P	[M] Using the EELA-2 grid Infrastructure to Perform HeModynamics Computer Simulations: The HeMoLab Experience	ZIEMER, Paulo G. P.
6:00 P	[M] grid-CICADA – Efficient Explorer of Conformational Space of Biomolecular Systems	Mr STEPAN, Jakub
6:03 P	[M] Stellar energy flux modeling under SYNTSPEC application	Prof. TAUTVAIŠIENĖ, Gražina Mr MIKOLAITIS, Šarūnas

6:06 P	M99] Performance evaluation of the Estimated Response Time strategy: tools, methods and an experiment	Mr CADY, Alain
6:09 P	M100] Visualizing the dynamics of e-science social networks	Prof. GERMAIN-RENAUD, Cecile
6:12 P	M95] Trading Computing Resources across gLite and XtremOS Platforms	Dr CHOUHAN, Pushpinder
6:15 P	M96] Monitoring CREAM Jobs in RTM via L&B	Mr KŘENEK, Aleš
6:18 P	M98] A new middleware component for job monitoring in interactive mode: The SCoPE Experience	Dr PARDI, Silvio
6:21 P	M103] ASC: an Adaptive Scheduling Controller	Dr BARONE, Giovanni Battista
6:24 P	M105] Programming gLite without an UI - a JavaGAT adaptor for gLite	Mr ZANGERL, Thomas
6:27 P	M110] GILDA training infrastructure: present successes and future triumphs	ARDIZZONE, Valeria
6:30 P	M111] A Grid-Enabled Problem Solving Environment for QTL Analysis in R	Mr TOOR, Salman Zubair
6:33 P	M113] Earth Science and Astrophysics Applications in Armenia: Present and Perspectives	Dr ASTSATRYAN, Hrachya
6:36 P	M122] Data Mining and Integration of Environmental Applications	HLUCHY, Ladislav
6:39 P	M123] Development plans of the EGEE Operations Portal and dashboard towards and EGI/NGI infrastructure	CORDIER, Helene
6:42 P	M126] Grid-CSIC project: porting astrophysic applications to Grid	Mr RODON ORTIZ, JOSE RAMON
6:45 P	M144] Grid preprocessing application for Environment monitoring in Moldova	Dr SIDORENCO, Veaceslav
6:48 P	M153] Configuration and optimization for a gLite grid computing farm.	DONVITO, Giacinto
6:51 P	M154] Maintaining Corpus Download Facilities with Changing Technology	Mr VAN UYTVANCK, Dieter
6:54 P	M169] Earth Science applications of the ES Virtual Research Community	PETITDIDIER, Monique
6:57 P	M171] Workflow support for multinode tests of Grid components	LOVAS, Robert