

EGEE User Forum

Wednesday, 9 May 2007

Poster and Demo Session: --- Demo --- (17:30 - 20:00)

-Conveners: Massimo Lamanna; Danilo Piparo

[id] title	presenter	board
[27] Experiment Dashboard - monitoring system for the LHC experiments	ANDREEVA, Julia	D-001
[145] E-Marketplace Model Integrated with Logistics (EMMIL)	Mr HERMANN, Gabor	D-002
[160] The use of GRID tools for automatic file transfer of ARGO-Yangbajing experiment data.	Dr CELIO, Paola	D-003
[101] Multiple Ligand Trajectory Docking - A Case Study of Complex Grid Jobs Management	KRENEK, Ales KMUNICEK, Jan PETREK, Martin	D-004
[14] Secure Storage	Dr SCARDACI, Diego	D-005
[79] The Simple API for Grid Applications (SAGA)	Dr KIELMANN, Thilo	D-006
[77] AWARE - An easy Way to Access GRID RESources	Dr VENUTI, Nicola	D-007
[67] Managing Mass Storage with Grid Jobs	Dr MOONT, Gidon Dr JENSEN, Jens	D-008
[63] ELFI - Linux Filesystem Interface to EGEE Grid Storage	Dr MESSINA, Antonio	D-009
[55] Running interactive and parallel applications on the Grid – live demo - Visualization of Plasma Particles in Fusion Devices application example.	Mr PLOCIENNIK, Marcin	D-010
[39] GridWay as a Tool for Porting Applications to the EGEE Infrastructure	Mr VAZQUEZ BLANCO, Constantino	D-011
[142] Real Time Monitor	Dr MOONT, Gidon	D-012
[133] Supporting Earth Science community through DILIGENT	Dr PAGANO, Pasquale	D-013
[130] Ganga - an Optimiser and Front-End for Grid Job Submission (Demo)	Dr MAIER, Andrew	D-014
[96] Simulations of the ESA Planck mission in EGEE	Dr VUERLI, Claudio Dr TAFFONI, Giuliano	D-015
[84] WISDOM production environment	Mr SALZEMANN, Jean Mr BLOCH, Vincent Mr KASAM, Vinod	D-016
[44] g-Eclipse - Access the power of the Grid	Dr KORNMEYER, Harald	D-017
[43] An Intuitive Web Interface for Massive Molecular Docking on the Grid	Mr LEE, Hurng-Chun	D-018
[34] Grid2Win: gLite on Microsoft Windows platform.	Dr RUSSO, Dario	D-019
[25] Intelligent, distributed climate data management	Dr RONNEBERGER, Kerstin Dr STOCKHAUSE, Martina Dr KINDERMANN, Stephan	D-20

Poster and Demo Session: --- Poster --- (17:30 - 20:00)

-Conveners: Massimo Lamanna; Danilo Piparo

[id] title	presenter	board
------------	-----------	-------

[32] Protein structure prediction of "never born proteins". An experience within the EUChinaGRID framework	Dr MINERVINI, Giovanni	P-001
[35] CAVIAR, CArdio Vascular Image Analysis on gRid	Mr DELHAY, Bertrand	P-002
[53] Grid reliability	SAIZ, Pablo	P-003
[57] The Medical Data Manager	ROMAIN, Texier	P-004
[61] ASAP Distributed Analysis	MUNRO, Craig	P-005
[82] Distributed Optimal Genetic algorithm for grid applications Scheduling	Ms STRATAN, Corina Mr POP, Florin	P-006
[91] A workflow engine for grid-oriented applications	Mr REYNAUD, Sylvain	P-007
[98] The UNOSAT-GRID Project: Access to Satellite Imagery through the Grid Environment	Dr MENDEZ LORENZO, Patricia	P-008
[100] A Grid Software for Virtual Eye Surgery Based on Globus 4 and gLite	Dr BOSA, Karoly	P-009
[103] Bogazici University Kandilli Earthquake Seismic Grid Data Server	Prof. OZTURAN, Can	P-010
[112] EGEE/XtremWeb : Bridging Institutional and Desktop Grids	Dr LODYGENSKY, oelg	P-011
[132] The Grid Security Vulnerability and Risk Assessment activity EGEE-II.	Dr CORNWALL, Linda Ann	P-012
[141] Elmer - finite element package for the solution of partial differential equations	Dr RÅBACK, Peter	P-013
[144] Experiences in managing web application software resources for the astronomical community in an EGEE compliant grid infrastructure	PASTORE, Serena	P-014
[150] Grid Computing for Phylogeny and Molecular Databases	Dr NIMETH, Katharina	P-015
[154] Large scale pharmacological experiment on the Grid - protein folding in EUChinaGrid.	Mr FLIS, Lukasz Mr WISNIOWSKI, Zdzislaw	P-016
[157] The S.Co.P.E. Project	Dr PARDI, Silvio	P-017
[158] The Arts and Humanities e-Science Initiative	Dr DUNN, Stuart Dr BLANKE, Tobias	P-018
[176] Automatic Detection of Gravitational Arcs	Dr KAUSCH, Wolfgang	P-019
[177] On demand Web-Based Configuration-Driven Bug-Patch Track and Build System	RONCHIERI, Elisabetta	P-020
[178] PlugAndPlay User Interface: a simple grid access designed on the basis of grid user requirements.	Dr CAROTA, Luciana	P-021
[180] Grid efficiency for high throughput and data-intensive analysis of bacterial genomic sequences	Dr CAROTA, Luciana	P-022
[36] Ganga - an Optimiser and Front-End for Grid Job Submission	Dr MAIER, Andrew	P-023
[148] Job management and control in Earth Science	TRAN, Viet	P-024
[20] Archaeological Applications on e-Infrastructures by ArchaeoGRID	Prof. PELFER, Pier Giovanni	P-025
[41] On porting low-energy nuclear reaction codes on Grid	Mr ROMAN, Faustin Laurentiu	P-026
[69] Application Architecture for High Performance Microarray Experiments over the Hellas-Grid Infrastructure	Prof. SOLDATOS, John	P-027
[107] Using Grid services for Sciamachy data sharing and processing	Mr VAN DE VEGTE, John	P-028
[127] EuroVO Data center alliance	Dr TAFFONI, Giuliano	P-029
[182] Connecting the LOFAR telescope to the GRID	Dr HOLTIES, Hanno	P-030
[185] Grids in the Clinic: The Hunt for the Radiotherapy Efficient Frontier	Dr DIMITROYANNIS, Dimitri	P-031

[102] SIG - collaboration tool for grid applications	Mr ANBINDERIS, Tomas	P-032
[24] Job prioritization in LHCb	CASTELLANI, Gianluca	P-033
[12] A Grid application to ensemble ocean forecasting	Mr BONAZZI, Alessandro	P-034
[13] Integration of the ATLAS VOMS system with the ATLAS Metadata Interface	Mr DOHERTY, Thomas	P-035
[15] Grid systems' capacity metrics from a user point of view; Performability exploration within the ATLAS virtual organization	Mr GEORGATOS, Fotis Mr KOUVAKIS, Ioannis Mr KOYRETIS, Ioannis	P-036
[28] An Adaptive Framework for WCDMA System Analysis in the EGEE Grid Infrastructure	Mr ATHANAILEAS, Theodoros	P-037
[37] VO VOCE -- Numerical Trip to the Galactic Centre	Ms SCHOVANCOVA, Jaroslava	P-038
[50] prolog-mpi: a System for Explicit Predicate Distribution in Prolog Systems	Mr DZONSONS, Kristaps	P-039
[51] Predicting Bounds on Queuing Delay in the EGEE grid	Dr KÉGL, Balázs Mr PEREZ, Julien	P-040
[52] An Intuitive Web Interface for Massive Molecular Docking on the Grid	Mr LEE, Hung-Chun	P-041
[62] A WSRF-based Computational Gateway to the EGEE Infrastructure for the Simulation of Cardiac Electrical Activity	Mr MOLTÓ, Germán	P-043
[65] Protein Clustering on the EGEE	Mr VAZQUEZ-POLETTI, Jose Luis	P-044
[68] Grid Computing for Kinetic Transport in Magnetic Fusion Devices	Mr VELASCO, José Luis	P-045
[70] Application of a GRID Technology for a Monte Carlo Simulation of Elekta Gamma Knife	Dr GIORGIO, Emidio	P-046
[72] Data-intensive automated construction of phenomenological plasma models for the advanced tokamaks control	Mr MARUSOV, Nikolay	P-047
[73] AMGA WI: the AMGA Web Interface to Remotely Access Metadata	Dr SCIFO, Salvatore	P-048
[78] BMPortal – A Bio Medical Informatics Framework	Ms TORTEROLO, Livia	P-049
[81] SALUTE – GRID Application for problems in quantum transport: recent developments	Prof. KARAIVANOVA, Aneta	P-050
[105] PFGR - Protein Folding on the EGEE Grid	COZZINI, Stefano	P-051
[118] Parallel Programming and Multi-Cluster Execution Using “Grid Library/Service Applications”	Prof. ŠOJAT, Zorislav	P-052
[120] Applying Grid Technologies to In Silico Oncology	Mr ATHANAILEAS, Theodoros	P-053
[131] Report on the implementation of research applications on the Grid; Experiences and results so far	Mr KOROSOGLOU, Paschalis	P-054
[139] Users, Usability and Grids: Introducing Pegasus, a social study of the development and use of GridPP.	Dr VENTERS, William	P-055
[164] Astrophysical applications in an EGEE compliant grid: the TriGrid Project	Dr BECCIANI, Ugo	P-056
[172] VOMS : cross middleware virtual organization management through standards compliance	VENTURI, Valerio	P-057
[22] Accessing Grid-based Data Via a Web Browser	Mr JOUVENOT, Daniel	P-058
[181] A Climate Application in the GRID: on behalf of EELA Project	Dr COFINO, Antonio S.	P-059