



5th EGEE User Forum

Poster/Board assignments

Board Number	Title	Contribution ID
P01	Migration of the MAGIC data transfers to a Grid infrastructure	36
P02	Stellar energy flux modeling under SYNTSPEC application	88
P03	Grid-CSIC project: porting astrophysic applications to Grid	126
P04	Modelling aerosol pollution over Athens, Greece using grid technology	14
P05	Data Mining and Integration of Environmental Applications	122
P06	Grid preprocessing application for Environment monitoring in Moldova	144
P07	Earth Science applications of the ES Virtual Research Community	169
P08	Using the EELA-2 grid Infrastructure to Perform HeModynamics Computer Simulations: The HeMoLab Experience	82
P09	grid-CICADA - Efficient Explorer of Conformational Space of Biomolecular Systems	85
P10	A Grid-Enabled Problem Solving Environment for QTL Analysis in R	111
P11	Visualizing the dynamics of e-science social networks	90
P12	Performance evaluation of the Estimated Response Time strategy: tools, methods and an experiment	89
P13	The gLite Workload Management System	53
P14	The APEL CPU Usage Accounting Infrastructure for NGI Grids	40
P15	Gustav : a lightweight approach to CPU accounting	69
P16	A knowledge-based approach to improve the Grid stability from the user point of view	41
P17	Data awareness in gqsub	42
P18	Trading Computing Resources across gLite and XtremOS Platforms	95
P19	ASC: an Adaptive Scheduling Controller	103
P20	Experiences with a lightweight GRID infrastructure using AFS	46
P21	Harnessing Heterogeneous Computing Resources for Solving Hard Computational Problems	65

P22	Development plans of the EGEE Operations Portal and dashboard towards and EGI/NGI infrastructure	123
P23	Configuration and optimization for a gLite grid computing farm.	153
P24	Running Bag-of-Tasks Applications in EGEE with MaWo	37
P25	Programming gLite without an UI - a JavaGAT adaptor for gLite	105
P26	Workflow support for multinode tests of Grid components	171
P27	gLite Porting to the Play Station 3 using ETICS for electronic High Throughput Screening (eHiTS)	16
P28	An integrated monitoring system for Grid Data Centers	70
P29	Monitoring CREAM Jobs in RTM via L&B	96
P30	A new middleware component for job monitoring in interactive mode: The SCoPE Experience	98
P31	Maintaining Corpus Download Facilities with Changing Technology	154
P32	The HELIO project.	30
P33	Supporting 60 e-Science applications from Europe and Latin-America: Best practices and analysis extracted from the EELA-2 project	49
P34	Earth Science and Astrophysics Applications in Armenia: Present and Perspectives	113
P35	Eliminating and preventing Grid Security Vulnerabilities to reduce security risk	2
P36	jGridstart: request, obtain, and install grid user certificates in a friendly way	9
P37	Checking Grid Certificate Profile Compliance	13
P38	MEG - MyProxy Enabled GSISSHD	71
P39	GILDA training infrastructure: present successes and future triumphs	110