

EGEE'08 Istanbul

Tuesday 23 September 2008

Demos and Posters: Demos (16:00 - 20:00)

time	[id] title	presenter
16:00	[5] Grid-enabled virtual screening service based on grid application platform	Mr HSIUNG, Mason
16:00	[78] An instrument element for gLite	PUGLIESE, Roberto
16:02	[15] g-Eclipse - Accessing grid infrastructures	Dr GARCIA, Ariel Dr STÜMPERT, Mathias
16:03	[28] Integration of heterogeneous computational resources in EGEE infrastructure: a live demo	Dr SANTORO, Andrea
16:04	[29] Using the BalticGrid-II infrastructure: SentiKamols - a linguistic analyser of Latvian language	Mr PALAK, Bartosz Mr PODINS, Karlis
16:05	[41] EDGeS: Desktop grid extension of the EGEE infrastructure	Prof. KACSUK, Peter
16:06	[42] Ganga and Diane: powerful job management and resource	MURARU, Adrian Dr MAIER, Andrew Mr LECHNER, Anton Dr LEE, Hurng-Chun Dr MOSCICKI, Jakub Dr LAMANNA, Massimo Dr MENDEZ LORENZO, Patricia
16:07	[43] G-RISICO: a wild fire risk assessment application running on an advanced grid infrastructure	Dr VERLATO, Marco Dr FIORUCCI, Paolo Dr MAZZETTI, Paolo Dr ANGELINI, Valerio
16:08	[46] Cross-health enterprises medical data management on the EGEE Grid	TEXIER, Romain
16:09	[54] Intra-VO and individual user level accounting in EGEE	Mr DÍAZ MONTES, Sergio
16:10	[64] A bioinformatics platform: the evolution of the WISDOM environment	Mr SALZEMANN, Jean Mr REICHSTADT, Matthieu Mr BLOCH, Vincent
16:11	[75] EGEE application porting support group	Mr SIPOS, Gergely

Demos and Posters: Posters (16:00 - 20:00)

time	[id] title	presenter
16:00	[2] OpenNEBula: The open source virtual machine manager for cluster and grid computing	Dr MARTIN LLORENTE, Ignacio
16:02	[16] Optimization of tokamak's magnetic system using grid	Mr MARUSOV, Nikolay
16:03	[18] Distributed databases services in the EGEE Grid and beyond	GIRONE, Maria
16:05	[19] ATLAS computing readiness challenges	Dr CAMPANA, Simone

16:06	[22] CMCC grid metadata handling system	Mr NEGRO, Alessandro Mr VADACCA, Salvatore Dr FIORE, Sandro
16:07	[23] EGEE Roll - A framework to fully-automated site deployment & management	PINA, António
16:08	[24] Porting THIS on the EGEE Grid	Ms CAMARASU, Sorina
16:09	[25] Grid Messaging Systems in the WLCG monitoring context	Mr ROCHA DA CUNHA RODRIGUES, Daniel Filipe Mr CASEY, James
16:10	[26] Simulation based analysis of scheduling models in EGEE environment	Mr DOBRE, Ciprian Mihai Mr POP, Florin
16:11	[30] Running a complex workflow on EGEE infrastructure: Wien2k in action	Dr BERGER, Maximilian
16:12	[31] NeuroLOG: neuroscience application workflows execution on the EGEE Grid	Mr ROJAS BALDERRAMA, Javier
16:13	[32] Automatic detection of error sources of failed grid jobs with data mining algorithms	Ms MAIER, Gerhild
16:14	[33] The new PPS	Mr RETICO, Antonio
16:15	[34] XtreamOS: a grid operating system providing native virtual organization support	JEULAND, Sylvain JÉGOU, Yvon
16:16	[35] The MonALISA monitoring framework	Mr COSTAN, Alexandru Mr GRIGORAS, Costin Mr VOICU, Ramiro
16:17	[36] TRENCADIS: content-driven distributed repositories of medical images and reports	Dr BLANQUER, Ignacio
16:18	[37] The National Grid initiative of the Spanish network for e-Science	Prof. HERNÁNDEZ, Vicente
16:19	[38] A Case for Virtualization for Atlas: Deploying Virtual Machines with Panda Pilot Jobs	Mr KHALID, Omer
16:20	[39] DrugScreener-G: An Integrated Environment for Grid-based Large-Scale Virtual Screening and Drug Chemical and Bio-macromolecule Modeling	Dr KIM, Jincheol Mr LEE, Sehoon Dr HWANG, Soonwook
16:21	[40] Grid services to store, mine and visualize environmental data	Dr ZHIZHIN, Mikhail
16:22	[45] Experiment Dashboard for Site Commissioning Activities on the EGEE and OSG Infrastructures	SAIZ, Pablo
16:23	[47] EGEE worker nodes running in virtual machines on windows desktops	JÁNOS, Török
16:24	[48] G-PPI: Discovery of Protein-To-Protein Interactions On the Grid	OZKURAL, Eray
16:25	[49] Grid interoperation with ARC middleware for CMS experiment	HAPPONEN, Kalle
16:26	[50] FAFNER2: adaptation of a code for estimating NBI heating of fusion plasmas on the Grid	Dr CASTEJON, FRANCISCO Dr GUASP, JOSE Mr RODRIGUEZ, MANUEL A Dr MAYO, RAFAEL
16:27	[51] AUGER - on exploration of the cosmic rays mysteries	Ms SCHOVANCOVA, Jaroslava
16:28	[52] The Service Level Status for HEP experiments	DI GIROLAMO, Alessandro
16:29	[53] WMSMonitor: a tool to monitor the gLite WMS/LB service status and job workflow	Mr CESINI, Daniele
16:30	[55] Meeting the Design Challenges of nanoCMOS Electronics through Secure, Large-scale Simulation and Data Management	Prof. SINNOTT, Richard

16:31	[57] Porting of a Quantum Mechanics Reactive Scattering Program on the Grid infrastructure	Dr COSTANTINI, Alessandro
16:32	[58] The Service Availability Monitor for the LHC experiment	DI GIROLAMO, Alessandro
16:33	[59] Searching for Similar Patients in Health-e-Child - An Innovative Translational Biomedicine Grid Platform for Clinical Decision Support and Knowledge Discovery in Paediatrics Diseases	Mr TSYMBAL, Alexey Mr LYNCH, Michael
16:34	[61] Bazaar – A Platform for VO-RC Resources Allocation and SLA Tracking	Ms PAGACZ, Anna
16:35	[62] HLRmon: a tool to report accounting information within EGEE	Mr FATTIBENE, Enrico Mr MISURELLI, Giuseppe Mr DAL PRA, Stefano
16:36	[63] The LIBI Project: a Virtual Laboratory for Bioinformatics	Dr MIRTO, Maria
16:37	[65] Fair Execution Time Estimation (FETE), a new matchmaking algorithm for gLite	Prof. VARVARIGOS, Manos
16:38	[66] Towards StoRM: a Flexible Solution for Storage Resource Manager in Grid	Mr MAGNONI, Luca Mr ZAPPI, Riccardo
16:39	[67] AliEn v.2	SAIZ, Pablo
16:40	[69] Earth Science Requirements related to actual applications	Mr SOM DE CERFF, Wim
16:41	[70] Report on the implementation of a web portal enabling grid credential obtainment and VO enrollment	Mr TRIANTIAFYLLIDIS, Christos
16:42	[72] Earth Science Applications ported on EGEE	Dr PETITDIDIER, Monique
16:43	[73] Monitoring Grid Jobs with L&B Notifications in GridView and Experiment Dashboard	KRENEK, Ales CASEY, James ANDREEVA, Julia
16:44	[74] Benchmarking the EGEE grid with Imbench; why it would be useful as a continuous service	Mr GEORGATOS, Fotis Mr KOURETIS, John Mr KOUVAKIS, John
16:45	[76] Framework Services for Real-time SOIs	Mr MENYCHTAS, Andreas Dr KYRIAZIS, Dimosthenis Mr KOUSIOURIS, Georgios Ms KONSTANTELI, Kleopatra Mr GOGOUVITIS, Spyridon Mr POLYHNIATIS, Theodoros
16:46	[77] The AMGA Metadata Catalogue: New developments	
16:47	[4] The commissioning of CMS computing centres in the WLCG Grid	Dr FLIX MOLINA, Jose
16:49	[6] A-Ware, an easy way to access grid resources	Dr VENUTI, Nicola
16:51	[7] Putting together Sciences and Humanities on the Grid for integrating the History of Humans and Ancient Societies with the Earth History: the ArchaeoGRID Project	Prof. PELFER, Pier Giovanni
16:53	[8] Data access and storage: some new directions	Dr FURANO, Fabrizio
16:55	[10] Managing distributed Grid sites with Quattor	CHILDS, Stephen
16:57	[11] LHCb experience during CCRC'08	Dr SANTINELLI, roberto
16:59	[12] GRID-infrastructure in cell modeling	Prof. LAKHNO, Victor
17:01	[13] The LHCb Bookkeeping: a new Metadata Catalog for LHCb files	Dr LANCIOTTI, Elisa