Contents

Part I Asia Federation Report

Francois Grey and Simon C. Lin

Part II Keynote Speech

Roadmap for the Uptake of the e-Infrastructure in the Asia-Pacific Region .............................................................................................................. 39
Marco Paganoni

Part III Grid Activities in Asia Pacific

Uptakes of e-Science in Asia .............................................................................................................. 45
Eric Yen and Simon C. Lin

EU-IndiaGrid2 Sustainable e-Infrastructures across Europe and India.. 51
Alberto Masoni

Pathway to Support the Sustainable National Health Information System .............................................................................................................. 65
Naiyana Sahavechaphan, Jedsada Phengsuwan, Suriya U-ruekolan,
Camron Aroonrua, Jukrapong Ponhan, Nattapon Harnsamut and
Sornthep Vannarat

Part IV Grid Security and Networking

TERENA eScience PKI .............................................................................................................. 79
Milan Sova

Part V Grid Operation and Management

SEE-GRID eInfrastructure for Regional eScience............................................. 91
Ognjen Prnjat, Antun Balaz, Dusan Vudragovic, Ioannis Liabotis,
Cevat Sener, Branko Marovic, Miklos Kozlovszky and Gabriel Neagu

Peer-to-peer Cooperative Scheduling Architecture for National Grid Infrastructure .............................................................................................................. 105
Ludek Matyska, Miroslav Ruda and Simon Toth
## The EUAsiaGrid Roadmap: Paths to a Sustainable, Persistent e-Infrastructure in the Asia-Pacific Region

Alex Voss, Jan Kmunicke, Ludek Matyska, Marco Paganoni and Simon C. Lin

From EGEE Operations Portal towards EGI Operations Portal

Hélène Cordier, Cyril L’Orphelin, Sylvain Reynaud, Olivier Lequeux, Sinikka Loikkanen and Pierre Veyre

Kolkata Tier-2 Centre: Administration and Installation

Vikas Singhil and Subhasis Chattopadhyay

Performance Analysis of EGEE-like Grids in Asia and Latin America

Marco Fargetta, Leandro N. Ciuffo, Diego Scardaci and Roberto Barbera

GOCDB4, a New Architecture for the European Grid Infrastructure

Gilles Mathieu and John Casson

An APEL Tool Based CPU Usage Accounting Infrastructure for Large Scale Computing Grids

Ming Jiang, Cristina Del Cano Novales, Gilles Mathieu, John Casson, William Rogers and John Gordon

HLRmon, a Tool for Advanced Visualization of Resource Utilization

Enrico Fattibene, Tiziana Ferrari, Luciano Gaido, Giuseppe Misurelli and Peter Solagna

### Part VI Grid Middleware and Interoperability

Interoperating AliEn and ARC for a Distributed Tier1 in the Nordic Countries

Philippe Gros, Anders Rhod Gregersen, Jonas Lindemann, Pablo Saiz and Andrey Zarochentsev

Toward SVOPME, a Scalable Virtual Organization Privileges Management Environment

Nanbor Wang, Gabriele Garzoglio, Balamurali Ananthan, Steven Timm and Tanya Levshina

The D4Science Approach toward Grid Resource Sharing: The Species Occurrence Maps Generation Case

Leonardo Candela and Pasquale Pagano

An Efficient Grid Data Access with StoRM

Riccardo Zappi, Elisabetta Ronchieri, Alberto Forti and Antonia Ghiselli
Design and Implementation of a Multi-Grid Resource Broker for Grid Computing
Chao-Tung Yang and Wen-Jen Hu

Part VII Digital Library and Content Management
The Quality in Quantity - Enhancing Text-based Research - ..................265
Patrick Harms, Kathleen Smith, Andreas Aschenbrenner, Wolfgang Pempe, Mark Hedges, Angus Roberts, Bernie Ács and Tobias Blanke

Grid Application Meta-Repository System: Repository Interconnectivity and Cross-domain Application Usage in Distributed Computing Environments...............................................277
Alexandru Tudose, Gabor Terstyansky, Peter Kacsuk and Stephen Winter

Part VIII Grid Computing and Cloud Computing
Integration of Cloud and Grid Middleware at D-Grid Resource Center Ruhr .................................................................293
Stefan Freitag

Distributed Parametric Optimization with the Geneva Library ..........303
Rudiger Berlich, Sven Gabriel, Ariel Garcia and Marcel Kunze

Determining Overhead, Variance & Isolation Metrics in Virtualization for IaaS Cloud..........................................................315
Bukhary Ikhwan Ismail, Devendran Jagadisan and Mohammad Fairus Khalid

Analyzing the Applicability of Airline Booking Systems for Cloud Computing Offerings..........................................................331
Johannes Watzl, Nils gentschen Felde and Dieter Kranzlmuller

Part IX Applications on High Energy Physics
Grid Computing Operations for the CMS Experiment at the GRIF Tier-2...............................................................................347

From the CMS Computing Experience in the WLCG STEP’09 Challenge to the First Data Taking of the LHC Era.................................357
D. Bonacorsi and O. Gutsche

First Experiences with CMS Data Storage on the GEMSS System at the INFN-CNAF Tier-1 ..........................................................373
D. Andreotti, D. Bonacorsi, A. Cavalli, S. Dal Pra, L. dell’Agnello,
Alberto Forti, C. Grandi, D. Gregori, L. Li Gioi, B. Martelli, A. Prosperini, P. P. Ricci, Elisabetta Ronchieri, V. Sapunenko, A. Sartirana, V. Vagnoni and Riccardo Zappi

Part X Applications on Humanities and Social Sciences

GENESIS Social Simulation .................................................. 387
Andy Turner

Part XI Applications on Earth Sciences and Mitigation

A Grid Application on Climate Change in EUAsiaGrid ............... 401
A.S. Cofiño, S. Boonya-aroonnet, Royol Chitradon, Simon C. Lin, Marco Paganoni, M. Petitdidier and Eric Yen

Lessons Learned in Thailand from 2004 Tsunami ....................... 415
Vorawit Meesuk, Royol Chitradon, Amnart Bali and Wong K. Snidvongs

Efficient Bulk Data Replication for the EarthSystem Grid ............. 435
Alex Sim, Dan Gunter, Vijaya Natarajan, Arie Shoshani, Dean Williams, Jeff Long, Jason Hick, Jason Lee and Eli Dart

Grid Computing for Disaster Mitigation .................................... 445
Hock Lye Koh, Su Yean Teh, Taksiah A. Majid and Hamidi Abdul Aziz

Part XII Applications on Biomedicine and Life Sciences

Applicability of Free Energy Calculations Using High–Throughput
Grid Approach ........................................................................ 459
Jan Kmunicek, Petr Kulhanek and Zora Strelcova

Grid Computing for Bioinformatics: An Implementation of a User-
Friendly Web Portal for ASTI's In Silico Laboratory .................... 475
Rey Vincent P. Babilonia, Marilyn V. Rey, Emmanuel D. Aldea and Urizza Marie L. Sarte

Grid Computing Technology and the Recurrence Quantification
Analysis to Predict Seizure Occurrence in Patients Affected by
Drug-Resistant Epilepsy ....................................................... 493
Roberto Barbera, Giuseppe La Rocca and Massimo Rizzi

Construction of the Platform for Phylogenetic Analysis .................. 507
Zhen Meng, Xiaoguang Lin, Xing He, Yanping Gao, Hongmei Liu, Yong Liu, Yuanchun Zhou, Jianhui Li, Zhiduan Chen, Shouzhou Zhang and Yong Li