

Contents

Part I Grid Activities in Asia Pacific

Chapter 1

- Asia Federation Report International Symposium on Grid Computing 2008
Simon C. Lin, Min Tsai & Eric Yen (ASGC, Taiwan) 3

Chapter 2

- Grid Operation at Tokyo Tier-2 Centre for Atlas
Hiroyuki Matsunaga (KEK, Japan) 29

Chapter 3

- The EUAsiaGrid Project
Marco Paganoni (University of Milano-Bicocca and INFN, Italy) 41

Part II Applications – High Energy Physics, Biomedicine & Life Sciences, Humanities & Social Sciences, Digital Library & Content Management and Earth Science

Chapter 4

- The e-Science for High Energy Physics in Korea
Kihyeon Cho (KISTI, Korea) 49

Chapter 5

- CMS Data Transfer Tests in Preparation to LHC Data-Taking
Daniele Bonacorsi (INFN-CNAF, Italy) 59

Chapter 6

- CMS Computing Operations at INFN-CNAF with Castor MSS
Daniele Bonacorsi, Andrea Sartirana, Luca Dell’Agnello, Pier Paolo Ricci & Dejan Vitlail (INFN-CNAF, Bologna, Italy) 71

Chapter 7

- Distributed Computing and Data Analysis for CMS in View of the LHC Startup
Peter Kreuzer (RWTH-Aachen IIIa, Switzerland) 79

Chapter 8Grid Technologies for Cancer Research in the ACGT Project

Juliusz Pukacki (Poznan Supercomputing and Networking Centre, Poland)
93

Chapter 9Secure Grid Services for Cooperative Work in Medicine and Life Science

Anette Weisbecker (Fraunhofer IAO, Germany)
107

Chapter 10From tools and services to e-Infrastructure for the arts and humanities

Tobias Blanke (King's College London, United Kingdom)
117

Chapter 11Digital library storage in an iRODS data grid

Mark Hedges (King's College London, UK)
129

Chapter 12Architectural Design for GRID Clearinghouse Service

Johannes K. Chiang & Kiekang Chao
(Dept. of MIS, National Cheng-Chi University, Taiwan)
141

Part III *Grid Middleware & Interoperability***Chapter 13**Interoperability between gLite and GOS

Yaodong Cheng (Chinese Academy of Sciences, China)
155

Chapter 14Realizing Inter-operability among Grids: A Case Study with GARUDA Grid and the EGEE Grid

Shamjith K. V. (Centre for Development of Advanced Computing/C-DAC, India)
175

Chapter 15Uniform Access to Heterogeneous Grid Infrastructures with JSAGA

Sylvain Reynaud (IN2P3/CNRS, France)
185

Part IV Operation & Management**Chapter 16**Development and Operation of the D-Grid Infrastructure

Thomas Fieseler (Jülich Supercomputing Centre, Germany)

199

Production Grids in Asia

Applications, Developments and Global Ties

Lin, S.C.; Yen, E. (Eds.)

2010, XII, 213 p., Hardcover

ISBN: 978-1-4419-0045-6