

Simon C. Lin • Eric Yen
Editors

Managed Grids and Cloud Systems in the Asia-Pacific Research Community

 Springer

Contents

Part I	Grid Activities in Asia Pacific	1
	<i>Chapter 1.</i>	
	Asia Federation Report on International Symposium on Grid Computing 2009 (ISGC 2009)	3
	<i>Chapter 2.</i>	
	Research and Deployment a Hospital Open Software Platform for e-Health on the Grid System at VAST/IAMI	39
	<i>Chapter 3.</i>	
	WLCG Node in Pakistan – Challenges & Experiences.....	55
	<i>Chapter 4.</i>	
	In Vitro Test for Potential Inhibitors of Plasmeprin II and IV as Antimalarial Agents.....	67
Part II	Grid Applications: High Energy Physics, Biomedicine and Life Sciences, Humanities & Social Sciences, Digital Library & Content Management, Environmental Monitoring & Disaster Mitigation & Earth Sciences	83
	<i>Chapter 5.</i>	
	Performance of a disk storage system at a Tier-2 site	85
	<i>Chapter 6.</i>	
	The PacCAF Grid portal for the CDF experiment	99
	<i>Chapter 7.</i>	
	Distributed Computing Model for Belle II Experiment	109
	<i>Chapter 8.</i>	
	INFN, IT the GENIUS grid portal and the robot certificates to perform phylogenetic analysis on large scale: a success story from the International LIBI project.....	119

Chapter 9.	
Developing a Philippine Cancer Grid. Part 1: Building a Prototype for a Data Retrieval System for Breast Cancer Research Using Medical Ontologies	131
Chapter 10.	
The ASTRA (Ancient instruments Sound/Timbre Reconstruction Application) Project brings history to life!.....	145
Chapter 11.	
GRASS GIS in Grid Environment	157
Chapter 12.	
Academia Sinica, TW E-science to Assistant Seismic Observations for Earthquake Research, Monitor and Hazard Reduction Surrounding the South China Sea.....	165
Chapter 13.	
A Data Research Infrastructure for the Arts and Humanities.....	179
Part III	Security & Networking
	193
Chapter 14.	
Review on Concurrent Data Transfer in Grid Computing.....	195
Chapter 15.	
SVOPME: A Scalable Virtual Organization Privileges Management Environment	203
Part IV	Grid Computing and Cloud Computing
	217
Chapter 16.	
Elastic Cloud Computing Infrastructures in the Open Cirrus Testbed Implemented via Eucalyptus	219
Chapter 17.	
Belle Monte-Carlo Production on the Amazon EC2 Cloud.....	231
Chapter 18.	
Impact of Advanced Virtualization Technologies on Grid Computing Centres.....	251

Part V Operation & Management 265

Chapter 19.
Usage of the Open Science Grid267

Chapter 20.
Karlsruhe Institute of Technology, DE Grid Support Beyond the
Project Life Cycle281

Chapter 21.
Plans for a German Grid Operations and Support Centre293

Chapter 22.
Catch-All Virtual Organizations - Solution for Heterogeneous and
Disperse Grid Users Communities299

Chapter 23.
GILDA Status and Recent Activities in Grid Training311

Part VI Grid Middleware & Interoperability 323

Chapter 24.
GridMate – The Grid Matlab Extension.....325

Chapter 25.
An Interoperable GridWorkflow Management System341