

International Symposium on Grids & Clouds (ISGC) 2010

Friday 05 March 2010 - Friday 12 March 2010

BHSS, Academia Sinica

Book of Abstracts

Contents

Introduction to the EUAsiaGrid and the Tutorial for Trainers	1
gLite 3.1 and Its Services	1
Security	1
Information System	1
Job Management	1
Data Management	1
AMGA Metadata	1
Preparation of Local Training Infrastructure	1
Setting up a Repository	2
UI and UI PnP	2
CE+WNs Installation I	2
CE+WNs Installation II	2
Other Server Installation Overview: SE, AMGA, BDII, MyProxy, WMS, LFC, etc,	2
The GILDA t-Infrastructure	2
Parallel Application with gLite	2
Application Porting and Integration: the gLite API	2
Application Integration with GAP and other Higher Level Framework	3
The GENIUS Grid Portal	3
Teaching Demo	3
Grid Training after EUAsiaGrid and EGEE-III Project	3
Welcome What's Social Simulation? What's Agent-based Modelling ?(ABM)	3
The RePast Symphony Toolkit, an Example Model	3
Practical I - Installing RePast and Running Model	3

Population Reconstruction	4
Infrastructures for Social Simulation	4
Introduction to Grids and Cloud Computing	4
Practical II - Running Model Ensembles on Grids and Clouds	4
Closing Remarks	4
Update on Security Policy	4
Manage Security and Handle Security Incident	4
How Were You Hacked and What Should You Do	5
Middleware Security	5
Introduction to SAML-based Federations	5
Security Service Challenge and Security Monitoring	5
Discussion & Wrap-up	5
Opening Remarks	5
Earthquake Sensor Network Bor-Shouh HUANG, Institute of Earth Sciences, Academia Sinica, TW	5
Grid-base Earthquake Data Centre Gen-Sin CHANG, Central Weather Bureau, TW	5
Seismic Wave Propagation Simulation	6
Panel Discussion	6
Progress Update - EUAsiaGrid Applications on Climate Change	6
Risk Management and Climate Change: El Niño Case in 2010 (Regional Perspective)	6
Climate Change	6
Panel Discussion I	6
Panel Discussion II	6
Introduction to iRODS Technology (discussion of basic capabilities)	7
Open Discussion with Workshop Participants on Their Data Management Needs	7
Installation of iRODS Clients on Participant Systems (Windows, Mac, Linux)	7
Initial Demonstration of iRODS Client Access	7
Introduction to iRODS Rules and Micro-services	7
Demonstration of Federation of Data Grids	7
earch Collaboration Service (ARCS) and Demonstration of WebDav Interface to iRODS	7

Data Management at KEK Using iRODS	7
ASGC Presentation for Multilingual Support and Application Development Status	8
Open Discussion of iRODS Applications in Digital Libraries, Data Grids, and Preservation Environments	8
WLCG - Status and Outlook	8
European Grid Infrastructure: Enabling the Global Research Community	8
NAREGI Grid Middleware and Beyond - Toward Cyber Science Infrastructure	8
e-Science Uptakes of Taiwan	8
Grid Related Activities around KEK	8
Update on National Knowledge Network in India	8
Risk Management and Climate Change: El Niño Case in 2010	9
EU-IndiaGrid2 Sustainable e-Infrastructures Across Europe and India	9
Investigation and Analysis of Identity Management Issues by OSG and Esnet	9
Model Checking Grid Policies	9
Grid Operational Security	9
Managing and Preventing Security Incidents in a Production Grid Infrastructure	9
e-infrastructure for FAIR	9
A Study of Particle Physics Based on e-Science Paradigm	10
Belle II Distributed Computing	10
Distributed Key Management System for Sensitive Data	10
On Certificate Issuance and User ID Management in the NAREGI Grid Middleware Inte- grating the Shibboleth	10
TERENA eScience PKI	10
LHC ATLAS Analysis Activity in Japan	10
LHC Data Taking and the Grid – An Infrastructure Perspective	10
Grid Computing Operations for the CMS Experiment at the GRIF Tier-2 Site	11
CMS Computing Experience from the LCG STEP'09 Challenge to the First Data Taking of the LHC Era	11
First Experiences with CMS Data Storage on the GEMMS System at INFN-CNAF Tier-1	11
Distributed Key Management System for Sensitive Data	11

On Certificate Issuance and User ID Management in the NAREGI Grid Middleware Integrating the Shibboleth	11
TERENA eScience PKI	11
LHC ATLAS Analysis Activity in Japan	11
LHC Data Taking and the Grid – An Infrastructure Perspective	12
Grid Computing Operations for the CMS Experiment at the GRIF Tier-2 Site	12
CMS Computing Experience from the LCG STEP’09 Challenge to the First Data Taking of the LHC Era	12
First Experiences with CMS Data Storage on the GEMMS System at INFN-CNAF Tier-1	12
Grid Infrastructure in Latin America - The EELA-2 Story and Legacy	12
e-Social Science: Achievements and Future Prospects	12
A Contribution to e-Wissenschaft	13
RENKEI: Middleware Enabling Resource Federation for e-Science	13
Australian Research Collaboration Service (ARCS) and Grid Activities in Australia	13
Pathway to the Development of Sustainable National Health Information System	13
KnowledgeGRID Malaysia Activities	13
Grid and Cloud Computing for Bioinformatics Education and Research	13
Grid Activity in Korea for the Discovery of Potential Inhibitors Against Diseases on WIS-DOM Environment	13
Grid Enabled Medical Informatics in Vietnam	14
SEE-GRID Infrastructure for Regional eScience	14
A Grid Operations & Management ROC Approach Transition from EGEE to EGI/NGI	14
Peer-to-peer Cooperative Scheduling Architecture for National Grid Infrastructure	14
User Support for Distributed Computing Infrastructures in Europe	14
The EUAsiaGrid Roadmap: Paths to a Sustainable, Persistent e-Infrastructure in the Asia-Pacific Region	14
The Quality in Quantity - Enhancing Text-based Research	14
TEXTvire: A Virtual Research Environment for Textual Scholarship	15
Building a European Research Infrastructure for the Arts and Humanities	15
From Digital Archives to Digital Humanities – The NTU Approach	15
GeoParsing: The Digitization and Historical Georeferencing of Text Documents	15

GENESIS Social Simulation Modelling Progress	15
Achievement of TEIN 3 for Live Streaming Collaborative Cultural Performance Between Sweden and Malaysia	15
From EGEE Operations Portal to EGI Operations Portal	15
A Resource Allocation-Centric Grid Operations Model	16
Kolkata Grid Tier-2 Centre: Installation and Administration	16
Performance Analyses of EGEE-like Grids in Asia and Latin America	16
The Challenges, Issues and Problems in Efficient Operation and Management of Grid Computing	16
The Quality in Quantity - Enhancing Text-based Research	16
TEXTvire: A Virtual Research Environment for Textual Scholarship	16
Building a European Research Infrastructure for the Arts and Humanities	16
From Health-e-Child to Sim-e-Child, Experiences from Adopting the Grid to Adapting it to Translational Medicine for Paediatrics	16
The Grid Computing Infrastructure of the LHC	17
Grid Computing for Civil Protection An Application about Flash Floods Forecasting: First Results and Lesson Learnt	17
An Update on the Grid Activities in Australia	17
The Beijing Tier-2 Site: Current Status and Plan	17
Grid Activities of KISTI in Collaboration with EGEE	17
Grid Computing for Research and Educational Activity in Indonesia	17
Grid-based International Network for Flu Observation	17
Grid Activities in Pakistan	18
Lessons Learned from 2004 Tsunami on the Andaman Coast of Thailand	18
Efficient Bulk Data Replication for the Earth System Grid	18
Spatial Visualize Information System for Effective Disaster Management in Sri Lanka	18
Interoperating AliEn And ARC for a Distributed Tier1 in the Nordic Countries	18
Towards a Scalable Virtual Organization Privileges Management Environment	18
dCache,Sstorage Interoperability Beyond WLCG	18
Grids and Clouds Interoperation: Development of e-Science Applications Data Manager on Grid Application Platform	18
Elements of a Curation Grid	19

GRID Application Meta-Repository: Repository Interconnectivity and Cross-domain Application Usage in Distributed Computing Environments	19
Digital resources after the Arts and Humanities Data Service: The UK perspective	19
Petascale Earthquake Simulations for Improved Seismic Hazard Analysis	19
Enhancement and Modernization Plan of the Philippine Seismic Network	19
USM Disaster Research Nexus: Development of Tsunami Research and Resilience	19
Numerical Simulation of Seismic Waves and its Application in Taiwan	19
The D4Science Approach Toward Grid Resource Sharing: The Species Occurrence Maps Generation Case	20
Data Access with File Protocol and StoRM	20
Design and Implementation of A Multi-Grid Resource Broker for Grid Computing	20
Quality of Service Guarantee for Storage Systems	20
GOCDB-4, a New Architecture for the European Grid Initiative	20
An APEL Tool Based CPU Usage Accounting Infrastructure for Large Scale Computing Grids	20
Using HLRmon for Advanced Monitoring of Resources Usage by Virtual Organizations	20
Virtual Organizations Job Submission Activity Through the gLite WMS at INFN-CNAF	21
Fostering E-Science Application in Campus Grid Infrastructure Based on gLite Middleware	21
Integration of Cloud and Grid Middleware at D-Grid Resource Centre Ruhr	21
STAR's Cloud/VM Adventures	21
Large Scale Distributed Database Systems Based on Semantic P2P Networks	21
Applicability of Free Energy Calculations Using High-Throughput Grid Approach	21
GVSS: A New Virtual Screening Service against the Epidemic Diseases in Asia	21
Grid Computing for Bioinformatics: An Implementation of a User-Friendly Web Portal for ASTI's In Silico Laboratory	22
Data Repository for Clinical Research	22
Distributed Parametric Optimization Using the Geneva Library	22
Determining Overhead, Variance & Isolation Metrics in Virtualization for IaaS Cloud	22
Roadmap for Applying Hadoop Distributed File System in Scientific Grid Computing	22
Analyzing the Applicability of Airline Booking Systems for Cloud Computing Offerings	22

Discovery of Novel Human Intestinal Maltase Inhibitors on WISDOM Environment and in Vitro Confirmation	23
Grid-based International Network for Flu Observation	23
Grid Computing Technology and Recurrence Quantification Analysis to Predict Seizure Occurrence in Patients Affected by Drug-resistant Epilepsy	23
Construction of the Application Environment for Phylogenetic Analysis of Land Plants .	23
Roadmap for the Uptake of the e-Infrastructure in the Asia-Pacific Region	23

gLite Training-for-Trainer / 1

Introduction to the EUAsiaGrid and the Tutorial for Trainers

gLite Training-for-Trainer / 2

gLite 3.1 and Its Services

gLite Training-for-Trainer / 3

Security

gLite Training-for-Trainer / 4

Information System

Corresponding Author: jingya.you@twgrid.org

gLite Training-for-Trainer / 5

Job Management

Corresponding Author: jingya.you@twgrid.org

gLite Training-for-Trainer / 6

Data Management

Corresponding Author: giuseppe.larocca@egi.eu

gLite Training-for-Trainer / 7

AMGA Metadata

Corresponding Author: jingya.you@twgrid.org

gLite Training-for-Trainer / 8

Preparation of Local Training Infrastructure

gLite Training-for-Trainer / 9

Setting up a Repository

gLite Training-for-Trainer / 10

UI and UI PnP

gLite Training-for-Trainer / 11

CE+WNs Installation I

gLite Training-for-Trainer / 12

CE+WNs Installation II

gLite Training-for-Trainer / 13

Other Server Installation Overview: SE, AMGA, BDII, MyProxy, WMS, LFC, etc,

gLite Training-for-Trainer / 14

The GILDA t-Infrastructure

Corresponding Author: giuseppe.larocca@egi.eu

gLite Training-for-Trainer / 15

Parallel Application with gLite

gLite Training-for-Trainer / 16

Application Porting and Integration: the gLite API

Corresponding Author: giuseppe.larocca@egi.eu

gLite Training-for-Trainer / 17

Application Integration with GAP and other Higher Level Framework

gLite Training-for-Trainer / 18

The GENIUS Grid Portal

Corresponding Author: giuseppe.larocca@egi.eu

gLite Training-for-Trainer / 19

Teaching Demo

gLite Training-for-Trainer / 20

Grid Training after EUAsiaGrid and EGEE-III Project

Corresponding Author: giuseppe.andronico@ct.infn.it

Social Simulation Tutorial / 21

Welcome What's Social Simulation? What's Agent-based Modelling?(ABM)

Corresponding Author: alex.voss@st-andrews.ac.uk

Social Simulation Tutorial / 22

The RePast Symphony Toolkit, an Example Model

Corresponding Author: alex.voss@st-andrews.ac.uk

Social Simulation Tutorial / 23

Practical I - Installing RePast and Running Model

Corresponding Author: alex.voss@st-andrews.ac.uk

Social Simulation Tutorial / 24

Population Reconstruction

Social Simulation Tutorial / 25

Infrastructures for Social Simulation

Social Simulation Tutorial / 26

Introduction to Grids and Cloud Computing

Corresponding Author: alex.voss@st-andrews.ac.uk

Social Simulation Tutorial / 27

Practical II - Running Model Ensembles on Grids and Clouds

Corresponding Author: alex.voss@st-andrews.ac.uk

Social Simulation Tutorial / 28

Closing Remarks

Corresponding Author: alex.voss@st-andrews.ac.uk

Security Workshop / 29

Update on Security Policy

Corresponding Author: david.kelsey@stfc.ac.uk

Security Workshop / 30

Manage Security and Handle Security Incident

Security Workshop / 31

How Were You Hacked and What Should You Do

Corresponding Author: romain.wartel@cern.ch

Security Workshop / 32

Middleware Security

Corresponding Author: davidg@nikhef.nl

Security Workshop / 33

Introduction to SAML-based Federations

Security Workshop / 34

Security Service Challenge and Security Monitoring

Security Workshop / 35

Discussion & Wrap-up

Corresponding Author: david.kelsey@stfc.ac.uk

EUAsiaGrid Mitigation Workshop / 36

Opening Remarks

Corresponding Author: simon.lin@twgrid.org

EUAsiaGrid Mitigation Workshop / 37

Earthquake Sensor Network Bor-Shouh HUANG, Institute of Earth Sciences, Academia Sinica, TW

EUAsiaGrid Mitigation Workshop / 38

Grid-base Earthquake Data Centre Gen-Sin CHANG, Central Weather Bureau, TW

Corresponding Authors: eric.yen@twgrid.org, liangzt@ihep.ac.cn

EUAsiaGrid Mitigation Workshop / 39

Seismic Wave Propagation Simulation

EUAsiaGrid Mitigation Workshop / 40

Panel Discussion

EUAsiaGrid Mitigation Workshop / 41

Progress Update - EUAsiaGrid Applications on Climate Change

EUAsiaGrid Mitigation Workshop / 42

Risk Management and Climate Change: El Niño Case in 2010 (Regional Perspective)

EUAsiaGrid Mitigation Workshop / 43

Climate Change

EUAsiaGrid Mitigation Workshop / 44

Panel Discussion I

EUAsiaGrid Mitigation Workshop / 45

Panel Discussion II

iRODS Workshop / 46

Introduction to iRODS Technology (discussion of basic capabilities)

iRODS Workshop / 47

Open Discussion with Workshop Participants on Their Data Management Needs

iRODS Workshop / 48

Installation of iRODS Clients on Participant Systems (Windows, Mac, Linux)

iRODS Workshop / 49

Initial Demonstration of iRODS Client Access

iRODS Workshop / 50

Introduction to iRODS Rules and Micro-services

iRODS Workshop / 51

Demonstration of Federation of Data Grids

iRODS Workshop / 52

Research Collaboration Service (ARCS) and Demonstration of Web-Dav Interface to iRODS

iRODS Workshop / 53

Data Management at KEK Using iRODS

iRODS Workshop / 54

ASGC Presentation for Multilingual Support and Application Development Status

iRODS Workshop / 55

Open Discussion of iRODS Applications in Digital Libraries, Data Grids, and Preservation Environments

Opening Ceremony & Keynote Speech / 56

WLCG - Status and Outlook

Opening Ceremony & Keynote Speech / 57

European Grid Infrastructure: Enabling the Global Research Community

Opening Ceremony & Keynote Speech / 58

NAREGI Grid Middleware and Beyond - Toward Cyber Science Infrastructure

Grid Activities in Asia Pacific / 59

e-Science Uptakes of Taiwan

Corresponding Authors: eric.yen@twgrid.org, simon.lin@twgrid.org

Grid Activities in Asia Pacific / 60

Grid Related Activities around KEK

Grid Activities in Asia Pacific / 61

Update on National Knowledge Network in India

Grid Activities in Asia Pacific / 62

Risk Management and Climate Change: El Niño Case in 2010

Corresponding Author: suhaimi@upm.my

Grid Activities in Asia Pacific / 63

EU-IndiaGrid2 Sustainable e-Infrastructures Across Europe and India

Corresponding Author: alberto.masoni@ca.infn.it

Grid Security & Networking / 64

Investigation and Analysis of Identity Management Issues by OSG and Esnet

Grid Security & Networking / 65

Model Checking Grid Policies

Grid Security & Networking / 66

Grid Operational Security

Grid Security & Networking / 67

Managing and Preventing Security Incidents in a Production Grid Infrastructure

Corresponding Author: romain.wartel@cern.ch

Applications on High Energy Physics / 68

e-infrastructure for FAIR

Applications on High Energy Physics / 69

A Study of Particle Physics Based on e-Science Paradigm

Corresponding Author: cho@kisti.re.kr

Applications on High Energy Physics / 70

Belle II Distributed Computing

71

Distributed Key Management System for Sensitive Data

72

On Certificate Issuance and User ID Management in the NAREGI Grid Middleware Integrating the Shibboleth

Corresponding Author: sakane@nii.ac.jp

73

TERENA eScience PKI

74

LHC ATLAS Analysis Activity in Japan

Corresponding Author: sakamoto@icepp.s.u-tokyo.ac.jp

75

LHC Data Taking and the Grid – An Infrastructure Perspective

Corresponding Author: jeremy.coles@cern.ch

76

Grid Computing Operations for the CMS Experiment at the GRIF Tier-2 Site

77

CMS Computing Experience from the LCG STEP'09 Challenge to the First Data Taking of the LHC Era

Corresponding Author: daniele.bonacorsi@unibo.it

78

First Experiences with CMS Data Storage on the GEMMS System at INFN-CNAF Tier-1

Corresponding Authors: daniele.bonacorsi@unibo.it, luca.dellagnello@cnaif.infn.it

Grid Security & Networking / 79

Distributed Key Management System for Sensitive Data

Grid Security & Networking / 80

On Certificate Issuance and User ID Management in the NAREGI Grid Middleware Integrating the Shibboleth

Corresponding Author: sakane@nii.ac.jp

Grid Security & Networking / 81

TERENA eScience PKI

Applications on High Energy Physics / 82

LHC ATLAS Analysis Activity in Japan

Corresponding Author: sakamoto@icepp.s.u-tokyo.ac.jp

Applications on High Energy Physics / 83

LHC Data Taking and the Grid – An Infrastructure Perspective

Corresponding Author: jeremy.coles@cern.ch

Applications on High Energy Physics / 84

Grid Computing Operations for the CMS Experiment at the GRIF Tier-2 Site

Applications on High Energy Physics / 85

CMS Computing Experience from the LCG STEP'09 Challenge to the First Data Taking of the LHC Era

Corresponding Author: daniele.bonacorsi@unibo.it

Applications on High Energy Physics / 86

First Experiences with CMS Data Storage on the GEMMS System at INFN-CNAF Tier-1

Corresponding Authors: daniele.bonacorsi@unibo.it, luca.dellagnello@cnafe.infn.it

Keynote Speech / 87

Grid Infrastructure in Latin America - The EELA-2 Story and Legacy

Keynote Speech / 88

e-Social Science: Achievements and Future Prospects

Keynote Speech / 89

A Contribution to e-Wissenschaft

Grid Activities in Asia Pacific / 90

RENKEI: Middleware Enabling Resource Federation for e-Science

Corresponding Author: aida@nii.ac.jp

Grid Activities in Asia Pacific / 91

Australian Research Collaboration Service (ARCS) and Grid Activities in Australia

Grid Activities in Asia Pacific / 92

Pathway to the Development of Sustainable National Health Information System

Corresponding Author: sornthep.vannarat@gmail.com

Grid Activities in Asia Pacific / 93

KnowledgeGRID Malaysia Activities

Corresponding Author: ikhwan.ismail@mimos.my

Grid Activities in Asia Pacific / 94

Grid and Cloud Computing for Bioinformatics Education and Research

Corresponding Author: tinwee@nscg.sg

Grid Activities in Asia Pacific / 95

Grid Activity in Korea for the Discovery of Potential Inhibitors Against Diseases on WISDOM Environment

Grid Activities in Asia Pacific / 96

Grid Enabled Medical Informatics in Vietnam

Corresponding Author: tuyetdv@gmail.com

Operation & Management / 97

SEE-GRID Infrastructure for Regional eScience

Operation & Management / 98

A Grid Operations & Management ROC Approach Transition from EGEE to EGI/NGI

Operation & Management / 99

Peer-to-peer Cooperative Scheduling Architecture for National Grid Infrastructure

Corresponding Author: ludek@ics.muni.cz

Operation & Management / 100

User Support for Distributed Computing Infrastructures in Europe

Operation & Management / 101

The EUAsiaGrid Roadmap: Paths to a Sustainable, Persistent e-Infrastructure in the Asia-Pacific Region

Corresponding Author: alex.voss@st-andrews.ac.uk

Applications on Humanities & Social Sciences / 102

The Quality in Quantity - Enhancing Text-based Research

Applications on Humanities & Social Sciences / 103

TEXTvire: A Virtual Research Environment for Textual Scholarship

Corresponding Author: mark.hedges@kcl.ac.uk

Applications on Humanities & Social Sciences / 104

Building a European Research Infrastructure for the Arts and Humanities

Applications on Humanities & Social Sciences / 105

From Digital Archives to Digital Humanities – The NTU Approach

Applications on Humanities & Social Sciences / 106

GeoParsing: The Digitization and Historical Georeferencing of Text Documents

Applications on Humanities & Social Sciences / 107

GENESIS Social Simulation Modelling Progress

Applications on Humanities & Social Sciences / 108

Achievement of TEIN 3 for Live Streaming Collaborative Cultural Performance Between Sweden and Malaysia

Corresponding Author: faridahn@gmail.com

Operation & Management / 109

From EGEE Operations Portal to EGI Operations Portal

Corresponding Author: helene.cordier@in2p3.fr

Operation & Management / 110

A Resource Allocation-Centric Grid Operations Model

Operation & Management / 111

Kolkata Grid Tier-2 Centre: Installation and Administration

Operation & Management / 112

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

Operation & Management / 113

The Challenges, Issues and Problems in Efficient Operation and Management of Grid Computing

Applications on Humanities & Social Sciences / 114

The Quality in Quantity - Enhancing Text-based Research

Applications on Humanities & Social Sciences / 115

TEXTvire: A Virtual Research Environment for Textual Scholarship

Corresponding Author: mark.hedges@kcl.ac.uk

Applications on Humanities & Social Sciences / 116

Building a European Research Infrastructure for the Arts and Humanities

Keynote Speech / 117

From Health-e-Child to Sim-e-Child, Experiences from Adopting the Grid to Adapting it to Translational Medicine for Paediatrics

Keynote Speech / 118

The Grid Computing Infrastructure of the LHC

Keynote Speech / 119

Grid Computing for Civil Protection An Application about Flash Floods Forecasting: First Results and Lesson Learnt

Grid Activities in Asia Pacific / 120

An Update on the Grid Activities in Australia

Grid Activities in Asia Pacific / 121

The Beijing Tier-2 Site: Current Status and Plan

Grid Activities in Asia Pacific / 122

Grid Activities of KISTI in Collaboration with EGEE

Corresponding Author: hwang@kisti.re.kr

Grid Activities in Asia Pacific / 123

Grid Computing for Research and Educational Activity in Indonesia

Corresponding Author: basuki1@gmail.com

Grid Activities in Asia Pacific / 124

Grid-based International Network for Flu Observation

Grid Activities in Asia Pacific / 125

Grid Activities in Pakistan

Applications on Earth Sciences / 126

Lessons Learned from 2004 Tsunami on the Andaman Coast of Thailand

Applications on Earth Sciences / 127

Efficient Bulk Data Replication for the Earth System Grid

Applications on Earth Sciences / 128

Spatial Visualize Information System for Effective Disaster Management in Sri Lanka

Grid Middleware & Interoperability / 129

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

Grid Middleware & Interoperability / 130

Towards a Scalable Virtual Organization Privileges Management Environment

Grid Middleware & Interoperability / 131

dCache,Sstorage Interoperability Beyond WLCG

Corresponding Author: patrick.fuhrmann@desy.de

Grid Middleware & Interoperability / 132

Grids and Clouds Interoperation: Development of e-Science Applications Data Manager on Grid Application Platform

Digital Library & Content Management / 133

Elements of a Curation Grid

Digital Library & Content Management / 134

GRID Application Meta-Repository: Repository Interconnectivity and Cross-domain Application Usage in Distributed Computing Environments

Digital Library & Content Management / 135

Digital resources after the Arts and Humanities Data Service: The UK perspective

Applications on Natural Disaster Mitigation / 136

Petascale Earthquake Simulations for Improved Seismic Hazard Analysis

Applications on Natural Disaster Mitigation / 137

Enhancement and Modernization Plan of the Philippine Seismic Network

Applications on Natural Disaster Mitigation / 138

USM Disaster Research Nexus: Development of Tsunami Research and Resilience

Applications on Natural Disaster Mitigation / 139

Numerical Simulation of Seismic Waves and its Application in Taiwan

Grid Middleware & Interoperability / 140

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

Grid Middleware & Interoperability / 141

Data Access with File Protocol and StoRM

Grid Middleware & Interoperability / 142

Design and Implementation of A Multi-Grid Resource Broker for Grid Computing

Corresponding Author: ctyang@thu.edu.tw

Grid Middleware & Interoperability / 143

Quality of Service Guarantee for Storage Systems

Operation & Management / 144

GOCDDB-4, a New Architecture for the European Grid Initiative

Operation & Management / 145

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

Operation & Management / 146

Using HLRmon for Advanced Monitoring of Resources Usage by Virtual Organizations

Operation & Management / 147

Virtual Organizations Job Submission Activity Through the gLite WMS at INFN-CNAF

Corresponding Author: daniele.cesini@cnafe.infn.it

Operation & Management / 148

Fostering E-Science Application in Campus Grid Infrastructure Based on gLite Middleware

Grid Computing & Cloud Computing / 149

Integration of Cloud and Grid Middleware at D-Grid Resource Centre Ruhr

Grid Computing & Cloud Computing / 150

STAR's Cloud/VM Adventures

Grid Computing & Cloud Computing / 151

Large Scale Distributed Database Systems Based on Semantic P2P Networks

Applications on Biomedicine and Life Sciences / 152

Applicability of Free Energy Calculations Using High-Throughput Grid Approach

Applications on Biomedicine and Life Sciences / 153

GVSS: A New Virtual Screening Service against the Epidemic Diseases in Asia

Applications on Biomedicine and Life Sciences / 154

Grid Computing for Bioinformatics: An Implementation of a User-Friendly Web Portal for ASTI's In Silico Laboratory

Applications on Biomedicine and Life Sciences / 155

Data Repository for Clinical Research

Grid Computing & Cloud Computing / 156

Distributed Parametric Optimization Using the Geneva Library

Corresponding Author: r.berlich@gemfony.eu

Grid Computing & Cloud Computing / 157

Determining Overhead, Variance & Isolation Metrics in Virtualization for IaaS Cloud

Corresponding Author: ikhwan.ismail@mimos.my

Grid Computing & Cloud Computing / 158

Roadmap for Applying Hadoop Distributed File System in Scientific Grid Computing

Grid Computing & Cloud Computing / 159

Analyzing the Applicability of Airline Booking Systems for Cloud Computing Offerings

Corresponding Author: kranzlmueLLer@ifi.lmu.de

Applications on Biomedicine and Life Sciences / 160

Discovery of Novel Human Intestinal Maltase Inhibitors on WISDOM Environment and in Vitro Confirmation

Applications on Biomedicine and Life Sciences / 161

Grid-based International Network for Flu Observation

Applications on Biomedicine and Life Sciences / 162

Grid Computing Technology and Recurrence Quantification Analysis to Predict Seizure Occurrence in Patients Affected by Drug-resistant Epilepsy

Corresponding Author: giuseppe.larocca@egi.eu

Applications on Biomedicine and Life Sciences / 163

Construction of the Application Environment for Phylogenetic Analysis of Land Plants

Closing Plenary / 164

Roadmap for the Uptake of the e-Infrastructure in the Asia-Pacific Region