International Symposium on Grids & Clouds (ISGC) 2013

Tuesday 19 March 2013 - Friday 22 March 2013 BHSS, Academia Sinica

Book of Abstracts

Contents

TBA	1
TBA	1
First tutorial on UNIO / Xplor-NIH	1
e-Science Activities in Taiwan	1
Talk 2	1
Talk 3	1
Talk 4	1
A Trust Framework for Security Collaboration among Infrastructures	1
European Grid Infrastructure: services to access a distributed e-infrastructure	2
EGI grid middleware and distributed computing infrastructures integration	2
EMI Security model and the future in Clouds	2
Federated Grid Access Using EMI Security Token Service	2
Data Transfer Improvement for Temporal User Account Resources	2
Big Data Challenges in the Humanities and Social Sciences	2
Using Grid Computing to Validate an Agent-Based Model for State Identification	2
Analysing Social Media: "Big Data" and the Social Sciences	3
Micro Discrete Events and Macro Continuous Social Outcomes: Migration Flows Analysis and Scientific Computing Challenges for Social Scientists	3
352 sites, 54 countries, 1 security team - Operational Security in EGI	3
Topics of SHA-2 Based Certificates in the High Performance Computing Infrastructure in Japan	3
A dynamic monitoring framework and methodologies adapted for Grid GARUDA	3
Grid and cloud computing services for tsunami simulation	3

The Framework of Novel k-means Embedded Cloud Computing Platform for Real-time Unmanned Aerial Vehicle (UAV) Remote Sensing Images Processing	3
Common Operations of Environmental Research Infrastructures: the ENVRI project	4
Analyse Common Requirements for Environmental Research Infrastructures	4
The DCH-RP Project	4
Measuring the impact of e-infrastructure dissemination and outreach	4
The Remote Sensing Archaeology of the Fuzhou City Site	4
Talk 1	4
Talk 2	4
Talk 1	5
Talk 2	5
Talk 3	5
e-Science Activities in Philippines	5
Talk 5	5
The WeNMR project: operating a worldwide grid and cloud infrastructure for structural biology	5
Efficient Management of System Logs using a Cloud	5
Network Traffic Analysis using HADOOP Architecture	5
dCache: dependable storage for new distributed communities	6
SCALA: A framework for graphical operations for iRODS	6
A comparative study between two data management systems dCache and irods	6
A comparison for data transfer methods and protocols with DPM in the ATLAS experiment	
	6
The agINFRA Science Gateway for Agricultural Sciences	6
The EarthServer project and its Lighthouse Applications: Exploiting Science Gateways and Mobile Clients for Big Earth Data Analysis	6
The development and public services of Geospatial Data Cloud	6
Coordination of Research e-Infrastructure Activities Toward an International Virtual Environment for Biodiversity: the CReATIVE-B project	6
The HEP transition to IPv6	7
IPv6 Deployment at IHEP	7
The Operation and Maintenance of IHFP Online Cluster	7

Evaluation of the OGF GridRPC Data Management library, and study of its integration into an International Sparse Linear Algebra Expert System	7
Extending the CHAIN Knowledge Base to Open Access Linked Data using KLIOS	7
Xrootd Federation: A Panacea or a Placebo? A Tier 1 Perspective	7
A web-based utility for Grid data management	8
Standard-based Interoperability amongst Local, Grid and Cloud Resources Distributed Worldwide	8
The Dynamic Federations: federate Storage on the fly using HTTP/WebDAV and DMLite	8
"Single Sign-In" User Centered Computing (SUCC) for HEP	8
Talk 1	8
Talk 2	8
Talk 3	8
e-Science Activities in Australia	9
Talk 2	9
Talk 3	9
News on Grids and Cloud Activities in Vietnam	9
FermiCloud Update - ISGC 2013	9
NeCTAR Research Cloud - One year online	9
The EGI pan-European Federation of Clouds	9
WeNMR: a worldwide structural biology community. Deciphering the behavior of the users of our web portals	9
Geant4 Based Particle Therapy System Simulation Framework with Universal Grid Interface	10
A Virtual Microscope System in a Cloud Environment for Histology Learning	10
A Framework for the Analysis of Medical Data with the Sonification Technique	10
Scheduling on virtual screening platform for multi-user	10
Accessing Scientific Applications through the WNoDeS Cloud Virtualization Framework	10
On deploying and operating cloud-based storage services for research	10
The Private Cloud Infrastructure at CERN	10
Talk 1	11
EGI Unified Middleware Distribution: Provisioning of heterogeneous middleware components for a distributed e-Infrastructure	11

BiG Grid and Beyond: the Dutch National e-infrastructure	11
The UK Grid infrastructure and future directions	11
Integrating IaaS Resources Into the ATLAS Distributed Computing Infrastructure	11
The CMS openstack, openvswitch-ed, opportunistic, overlay, online-cluster Cloud (CM-SoooooCloud)	11
Integrating OpenStack Cloud Resources into WLCG Tier 2 Grid	11
Cloud Computing at the RAL Tier 1 Centre	11
System upgrade and future perspective for the operation of Tokyo Tier2 center	12
The recent status of the Belle II computing	12
SIMULATION RESULT OF NANO SCALE TRANSISTOR WITH BALLISTIC CONDUCTING IN GRID COMPUTING	12
Talk 1	12
Talk 2	12
Talk 3	12
100G R&D for Big Data at Fermilab	13
Porting workflows based on small and medium parallelism applications to the Italian Grid Infrastructure	13
3.5 Millions Smartmeters in the Cloud	13
Simulated Worlds: Relaying HPC knowledge at secondary schools	13
Port a protein structure prediction application on BOINC platform	13
Implementation of an ATLAS Tier 3 high-throughput computing infrastructure in an Open-Stack Cloud	13
ATLAS TDAQ System Administration: overview and evolution	13
The ATLAS Distributed Computing: the challenges of the future	14
EUDAT: A Cross-Disciplinary Data Infastructure for Science	14
Grid Management using Instant Messaging	14
"Social" Science Gateways to e-Infrastructures	14
Survey of Energy-Efficient Scheduling of Scientific Workflows in Heterogeneous Systems	14
Closing Keynote	14
Closing	11

Opening Ceremony / 1 **TBA Opening Ceremony / 2 TBA** Corresponding Author: dskatz@illinois.edu WeNMR Workshop / 3 First tutorial on UNIO / Xplor-NIH e-Science Activities in Asia Pacific / 4 e-Science Activities in Taiwan Corresponding Authors: eric.yen@twgrid.org, simon.lin@twgrid.org e-Science Activities in Asia Pacific / 5 Talk 2 Corresponding Author: hwang@kisti.re.kr e-Science Activities in Asia Pacific / 6 Talk 3 e-Science Activities in Asia Pacific / 7 Talk 4 **Infrastructure & Operations Management / 8**

A Trust Framework for Security Collaboration among Infrastructures

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

Infrastructure & Operations Management / 9

European Grid Infrastructure: services to access a distributed einfrastructure

Infrastructure & Operations Management / 10

EGI grid middleware and distributed computing infrastructures integration

Middleware & Interoperability / 11

EMI Security model and the future in Clouds

Corresponding Author: john.white@cern.ch

Middleware & Interoperability / 12

Federated Grid Access Using EMI Security Token Service

Middleware & Interoperability / 13

Data Transfer Improvement for Temporal User Account Resources

Humanities & Social Sciences / 14

Big Data Challenges in the Humanities and Social Sciences

Humanities & Social Sciences / 15

Using Grid Computing to Validate an Agent-Based Model for State Identification

Corresponding Author: frankcsliu@gmail.com

Humanities & Social Sciences / 16

Analysing Social Media: "Big Data" and the Social Sciences

Humanities & Social Sciences / 17

Micro Discrete Events and Macro Continuous Social Outcomes: Migration Flows Analysis and Scientific Computing Challenges for Social Scientists

Corresponding Author: alfrediplin@gmail.com

Infrastructure & Operations Management / 18

352 sites, 54 countries, 1 security team - Operational Security in EGI

Corresponding Author: sveng@nikhef.nl

Infrastructure & Operations Management / 19

Topics of SHA-2 Based Certificates in the High Performance Computing Infrastructure in Japan

Corresponding Author: sakane@nii.ac.jp

Infrastructure & Operations Management / 20

A dynamic monitoring framework and methodologies adapted for Grid GARUDA

Earth & Environmental Sciences & Biodiversity / 21

Grid and cloud computing services for tsunami simulation

Earth & Environmental Sciences & Biodiversity / 22

The Framework of Novel k-means Embedded Cloud Computing Platform for Real-time Unmanned Aerial Vehicle (UAV) Remote

Sensing Images Processing

Earth & Environmental Sciences & Biodiversity / 23

Common Operations of Environmental Research Infrastructures: the ENVRI project

Corresponding Author: yannick.legre@operas-eu.org

Earth & Environmental Sciences & Biodiversity / 24

Analyse Common Requirements for Environmental Research Infrastructures

Corresponding Author: yannick.legre@operas-eu.org

Humanities & Social Sciences / 25

The DCH-RP Project

Humanities & Social Sciences / 26

Measuring the impact of e-infrastructure dissemination and outreach

Humanities & Social Sciences / 27

The Remote Sensing Archaeology of the Fuzhou City Site

Keynote Session / 28

Talk 1

Keynote Session / 29

Talk 2

e-Science Activities in Asia Pacific / 30

Talk 1

e-Science Activities in Asia Pacific / 31

Talk 2

Corresponding Author: suhaimi@upm.my

e-Science Activities in Asia Pacific / 32

Talk 3

e-Science Activities in Asia Pacific / 33

e-Science Activities in Philippines

e-Science Activities in Asia Pacific / 34

Talk 5

Infrastructure & Operations Management / 35

The WeNMR project: operating a worldwide grid and cloud infrastructure for structural biology

Infrastructure & Operations Management / 36

Efficient Management of System Logs using a Cloud

Infrastructure & Operations Management / 37

Network Traffic Analysis using HADOOP Architecture

 $\textbf{Corresponding Author:} \ zengshan@ihep.ac.cn$

Data Management / 38

dCache: dependable storage for new distributed communities

Corresponding Author: paul.millar@desy.de

Data Management / 39

SCALA: A framework for graphical operations for iRODS

Corresponding Author: wataru.takase@kek.jp

Data Management / 40

A comparative study between two data management systems dCache and irods

Data Management / 41

A comparison for data transfer methods and protocols with DPM in the ATLAS experiment

Earth & Environmental Sciences & Biodiversity / 42

The agINFRA Science Gateway for Agricultural Sciences

Earth & Environmental Sciences & Biodiversity / 43

The EarthServer project and its Lighthouse Applications: Exploiting Science Gateways and Mobile Clients for Big Earth Data Analysis

Earth & Environmental Sciences & Biodiversity / 44

The development and public services of Geospatial Data Cloud

Earth & Environmental Sciences & Biodiversity / 45

Coordination of Research e-Infrastructure Activities Toward an International Virtual Environment for Biodiversity: the CReATIVE-B project

Corresponding Author: yannick.legre@operas-eu.org

Infrastructure & Operations Management / 46

The HEP transition to IPv6

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

Infrastructure & Operations Management / 47

IPv6 Deployment at IHEP

Corresponding Author: qfz@ihep.ac.cn

Infrastructure & Operations Management / 48

The Operation and Maintenance of IHEP Online Cluster

Corresponding Author: shijy@ihep.ac.cn

Data Management / 49

Evaluation of the OGF GridRPC Data Management library, and study of its integration into an International Sparse Linear Algebra Expert System

Data Management / 50

Extending the CHAIN Knowledge Base to Open Access Linked Data using KLIOS

Data Management / 51

Xrootd Federation: A Panacea or a Placebo? A Tier 1 Perspective

tive
Corresponding Author: shaun.de-witt@ukaea.uk
Data Managament / 52
Data Management / 52
A web-based utility for Grid data management
M: J.H 9. Tutana analylita / F2
Middleware & Interoperability / 53
Standard-based Interoperability amongst Local, Grid and Cloud Resources Distributed Worldwide
Resources Distributed Worldwide
Middleware & Interoperability / 54
The Dynamic Endagations, fodogote Stages on the fly using HTTD/WebDAV
The Dynamic Federations: federate Storage on the fly using HTTP/WebDAV and DMLite
Middleware & Interoperability / 55
"Single Sign-In" User Centered Computing (SUCC) for HEP
Keynote Session / 56
Talk 1
Keynote Session / 57
Talk 2
Keynote Session / 58

Talk 3

 $\textbf{Corresponding Author:} \ simon.lin@twgrid.org$

e-Science Activities in Asia Pacific / 59

e-Science Activities in Australia

e-Science Activities in Asia Pacific / 60

Talk 2

Corresponding Author: aida@nii.ac.jp

e-Science Activities in Asia Pacific / 61

Talk 3

e-Science Activities in Asia Pacific / 62

News on Grids and Cloud Activities in Vietnam

Infrastructure Clouds & Virtualisation / 63

FermiCloud Update - ISGC 2013

Infrastructure Clouds & Virtualisation / 64

NeCTAR Research Cloud - One year online

Infrastructure Clouds & Virtualisation / 65

The EGI pan-European Federation of Clouds

Biomedicine & Life Sciences / 66

WeNMR: a worldwide structural biology community. Deciphering the behavior of the users of our web portals

 $\textbf{Corresponding Author:} \ a.m.j.j.bonvin@uu.nl$

Biomedicine & Life Sciences / 67

Geant4 Based Particle Therapy System Simulation Framework with Universal Grid Interface

Biomedicine & Life Sciences / 68

A Virtual Microscope System in a Cloud Environment for Histology Learning

Biomedicine & Life Sciences / 69

A Framework for the Analysis of Medical Data with the Sonification Technique

Corresponding Author: giuseppe.larocca@egi.eu

Biomedicine & Life Sciences / 70

Scheduling on virtual screening platform for multi-user

Infrastructure Clouds & Virtualisation / 71

Accessing Scientific Applications through the WNoDeS Cloud Virtualization Framework

Corresponding Author: elisababetta.ronchieri@cnaf.infn.it

Infrastructure Clouds & Virtualisation / 72

On deploying and operating cloud-based storage services for research

Corresponding Author: michel.hernandez.villanueva@desy.de

Infrastructure Clouds & Virtualisation / 73

The Private Cloud Infrastructure at CERN

Budiness Models & Sustainability / 74

Talk 1

Budiness Models & Sustainability / 75

EGI Unified Middleware Distribution: Provisioning of heterogeneous middleware components for a distributed e-Infrastructure

Budiness Models & Sustainability / 76

BiG Grid and Beyond: the Dutch National e-infrastructure

Corresponding Author: templon@nikhef.nl

Budiness Models & Sustainability / 77

The UK Grid infrastructure and future directions

Corresponding Author: jeremy.coles@cern.ch

Infrastructure Clouds & Virtualisation / 78

Integrating IaaS Resources Into the ATLAS Distributed Computing Infrastructure

Infrastructure Clouds & Virtualisation / 79

The CMS openstack, openvswitch-ed, opportunistic, overlay, online-cluster Cloud (CMSoooooCloud)

Infrastructure Clouds & Virtualisation / 80

Integrating OpenStack Cloud Resources into WLCG Tier 2 Grid

Infrastructure Clouds & Virtualisation / 81

Cloud Computing at the RAL Tier 1 Centre

Corresponding Author: ian.collier@stfc.ac.uk

Physics & Engineering Applications / 82

System upgrade and future perspective for the operation of Tokyo Tier2 center

Corresponding Author: tomoaki.nakamura@kek.jp

Physics & Engineering Applications / 83

The recent status of the Belle II computing

Corresponding Author: hideki.miyake@kek.jp

Physics & Engineering Applications / 84

SIMULATION RESULT OF NANO SCALE TRANSISTOR WITH BALLISTIC CONDUCTING IN GRID COMPUTING

Corresponding Author: otto_hi@yahoo.com

Big Data / 85

Talk 1

Big Data / 86

Talk 2

Big Data / 87

Talk 3

Corresponding Author: simon.lin@twgrid.org

Big Data / 88

100G R&D for Big Data at Fermilab

High Performance & Technical Computing (HPTC) / 89

Porting workflows based on small and medium parallelism applications to the Italian Grid Infrastructure

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

High Performance & Technical Computing (HPTC) / 90

3.5 Millions Smartmeters in the Cloud

Corresponding Author: ljocha@ics.muni.cz

High Performance & Technical Computing (HPTC) / 91

Simulated Worlds: Relaying HPC knowledge at secondary schools

Corresponding Author: r.berlich@gemfony.eu

High Performance & Technical Computing (HPTC) / 92

Port a protein structure prediction application on BOINC platform

Physics & Engineering Applications / 93

Implementation of an ATLAS Tier 3 high-throughput computing infrastructure in an OpenStack Cloud

Corresponding Author: paul.coddington@ardc.edu.au

Physics & Engineering Applications / 94

ATLAS TDAQ System Administration: overview and evolution

Physics & Engineering Applications / 95

The ATLAS Distributed Computing: the challenges of the future

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

Managing Distributed Computing System / 96

EUDAT: A Cross-Disciplinary Data Infastructure for Science

Corresponding Author: shaun.de-witt@ukaea.uk

Managing Distributed Computing System / 97

Grid Management using Instant Messaging

Corresponding Author: tan_nam_beng@nyp.edu.sg

Managing Distributed Computing System / 98

"Social" Science Gateways to e-Infrastructures

Managing Distributed Computing System / 99

Survey of Energy-Efficient Scheduling of Scientific Workflows in Heterogeneous Systems

Closing / 100

Closing Keynote

Closing / 101

Closing

Corresponding Author: simon.lin@twgrid.org