

# **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 IHEP 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, openswitch-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 CONDUCT- ING 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 . . . . .	14

**Opening Ceremony / 1**

**TBA**

**Opening Ceremony / 2**

**TBA**

**Corresponding Author:** [dskatz@illinois.edu](mailto: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](mailto:eric.yen@twgrid.org), [simon.lin@twgrid.org](mailto:simon.lin@twgrid.org)

**e-Science Activities in Asia Pacific / 5**

**Talk 2**

**Corresponding Author:** [hwang@kisti.re.kr](mailto: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 e-infrastructure**

**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:** frankesliu@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:** alfredjplin@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](mailto:yannick.legre@operas-eu.org)

Earth & Environmental Sciences & Biodiversity / 24

### **Analyse Common Requirements for Environmental Research In- frastructures**

Corresponding Author: [yannick.legre@operas-eu.org](mailto: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 out- reach**

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**

**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**

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

**Data Management / 52**

## **A web-based utility for Grid data management**

**Middleware & Interoperability / 53**

## **Standard-based Interoperability amongst Local, Grid and Cloud Resources Distributed Worldwide**

**Middleware & Interoperability / 54**

## **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**

**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**

**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:** elisabetta.ronchieri@cnafr.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**



**Business Models & Sustainability / 74**

**Talk 1**

**Business Models & Sustainability / 75**

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

**Business Models & Sustainability / 76**

**BiG Grid and Beyond: the Dutch National e-infrastructure**

Corresponding Author: [templon@nikhef.nl](mailto:templon@nikhef.nl)

**Business Models & Sustainability / 77**

**The UK Grid infrastructure and future directions**

Corresponding Author: [jeremy.coles@cern.ch](mailto: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](mailto: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](mailto:tomoaki.nakamura@kek.jp)

**Physics & Engineering Applications / 83**

## **The recent status of the Belle II computing**

**Corresponding Author:** [hideki.miyake@kek.jp](mailto: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](mailto: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](mailto: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@cnafr.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 Infrastructure 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