

e-ScienceTalk: Supporting Grid and High Performance Computing Reporting across Europe

GA No. 260733

1 September 2010 – 31 July 2013

Bob Jones

CERN

e-ScienceTalk PMB

www.e-sciencetalk.eu

A network diagram consisting of numerous small square nodes connected by thin lines, forming a complex web. The nodes are colored in shades of purple and orange, and the lines are thin and light-colored. The diagram is positioned at the bottom right of the slide, partially overlapping the text and the footer bar.

Timetable for the review

- **09:40 Project Overview** (*Bob Jones, PMB, CERN*)
- **09:50 WP4: Management** (*Catherine Gater, Project Coordinator, EGI.eu*)
- **10:20 WP1: Policy & Impact** (*Catherine Gater, Project Coord, EGI.eu*)
- **10:50 WP2: GridCafé** (*Andre-Pierre Olivier, WP Leader, APO*)
- *11:20 COFFEE*
- **11:30 WP3: iSGTW** (*Andrew Purcell, WP Leader, CERN*)
- *12:00 LUNCH*
- **13:00 DEMO: Real Time Monitor** (*Janusz Martyniak, Imperial*)
- **13:20 Future** (*Catherine Gater, Project Coordinator, EGI.eu*)
- **13:40 Final Q&A** (*Catherine Gater, Project Coordinator, EGI.eu*)
- **14:00 Review team discussion**
- **15:00 Review team feedback**

[ONLINE AGENDA http://indico.egi.eu/indico/conferenceDisplay.py?confId=1810](http://indico.egi.eu/indico/conferenceDisplay.py?confId=1810)

Aims, partners and audiences



www.e-science-talk.eu

Aims of e-ScienceTalk

To build on the significant achievements of GridTalk in bringing the success stories of Europe's e-Infrastructure to its audiences.

The key challenges are to work with the new EGI ecosystem, maintain and enhance the quality of the existing outputs, while reaching out to new disciplines and regions.

Project dates: 1 Sep 2010 – 31 July 2013

Aims of GridTalk



GridTalk aimed to increase awareness of the scientific impact of European grid projects by providing interesting, useful and insightful material aimed at three main audiences:

- Policy makers in European science and business.
- Members of the public in Europe and worldwide.
- European scientists in a position to develop or exploit grid computing.

Project dates: 1 May 2008 – 31 August 2010

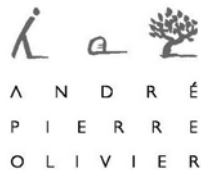
- Cover the broader e-Infrastructure e.g. volunteer, cloud, high performance computing and the network layer
- Work with projects from a wider geographical area, including Asia, Latin America and Africa
- Expand the Consortium to include Imperial College, to bring on board their expertise with the Real Time Monitor (RTM)
- Include EGI.eu in the Consortium in the Management work package to maximise synergy in the areas of networking and dissemination
- Analyse the reach and impact of longer running products, such as iSGTW and GridCafé and explore sustainability beyond the lifetime of the project for all products
- Explore new Web 2.0 technologies such as social media sites and interactive visual environments



EGI.eu coordinates the pan-European distributed computing network, the European Grid Infrastructure, and leads the dissemination task.



Queen Mary, University of London coordinates dissemination for GridPP, the UK Grid for Particle Physics and managed press and PR and event co-ordination for EGEE-III.



APO is a web design business based in Bellegarde, France. It has worked previously on grid multimedia communication, including the GridCafé website.



Imperial College is very active in e-Science and created the 3D graphical grid display tool, the Real Time Monitor.



CERN is heavily involved in grid and cloud dissemination and coordinated all three phases of EGEE, including leading the outreach activity, and coordinates Helix-Nebula.

Team at the project start



Catherine Gater
e-ScienceTalk Project
Coordinator
EGI.eu



Manisha Laloo
Grid Impact Reporter
QMUL



Dan Drollette
iSGTW Editor
CERN



Neasan O'Neill
Dissemination Officer
(unfunded)
QMUL



André-Pierre Olivier
Designer
APO



Corentin Chevalier
Web Developer
APO



Science Writer
CERN



Janusz Martyniak
Technical Developer
Imperial



Dissemination officer
QMUL

Final team



Catherine Gater
e-ScienceTalk Project
Coordinator
EGI.eu



Stefan Janusz
e-Science Impact
Reporter
QMUL



Andrew Purcell
iSGTW Editor
CERN



Neasan O'Neill
Dissemination Officer
(unfunded)
QMUL



André-Pierre Olivier
Designer
APO



Corentin Chevalier
Web Developer
APO



Adrian Giordani
Science Writer
CERN



Janusz Martyniak
Technical Developer
Imperial



Zara Qadir
Dissemination officer
QMUL

- Manisha Laloo, Grid Impact Reporter, WP1 Leader. Left QMUL November 2011 (PM15)
- Jacqui Hayes, EU iSGTW Editor, WP3 Leader. Left CERN March 2012 (PM19)
- Stefan Janusz, e-Science Impact Reporter, WP1, QMUL. Started 27 February 2012 (PM18)
- Andrew Purcell, Editor of iSGTW, WP3, CERN. Started 1 August 2012 (PM24)
- James Cook, Intern (paid), QMUL. July – August 2012, gathering feedback, marketing plan for e-ScienceCity, multimedia materials research
- Adrian Giordini, Science Writer, CERN. Left January 2013 (PM29)