

## NeSC hosts SafeComp 2003

From 22-26<sup>th</sup> September this year, the National e-Science Centre will be hosting SafeComp 2003, which is now accepting registrations. There are limited spaces for Exhibitors, and will be filled on a first come, first served basis.

SAFECOMP focuses on safety-critical computer applications and is a platform for knowledge and technology transfer between academia, industry and research institutions. Papers are invited on all aspects of dependability and survivability of critical computer-based systems of systems and infrastructures.

You can register for SafeComp 2003 on the NeSC website:

<http://www.nesc.ac.uk/esi/events/260/index.html>

More details about the event can be found at the homepage:

<http://www.dcs.ed.ac.uk/home/safecomp/Download/safecomp2003/>

**SAFECOMP**



**2003**



## Forthcoming Events

### August 2003

Mon 25 Aug - Fri 29 Aug  
Edinburgh Summer School in  
Neuroinformatics

Tue 26 Aug  
PGPGrid Project meeting

Wed 27 Aug  
DAIS F2F

Fri 29 Aug  
Architectural Task Force

### September

Tue 9 Sep – Wed 10 Sep  
OGSI & MS.Net

Tue 16 Sep - Thu 18 Sep  
IMAGE: Imaging, Medical  
Analysis and Grid Environments

Mon 22 Sep – Fri 26 Sep  
Safecomp

Mon 29 Sep - Fri 3 Oct  
e-Science Summer School

*NB: August is a closed period to allow for staff holidays and systems improvements. More information available at:*

<http://www.nesc.ac.uk/events/>

## TOG software release

The UK e-Science funded Sun Data and Compute Grids Project has released the Transfer-queue Over Globus (TOG) software via the open source Grid Engine web site at:

<http://gridengine.sunsource.net/project/gridengine/tog.html>

The TOG software allows an enterprise to access remote compute resources via their existing local Grid Engine installation. The TOG software integrates Grid Engine V5.3 and Globus Toolkit V2.2.4 to provide this access to remote resources.

<http://www.epcc.ed.ac.uk/sungrid/>

## Glasgow Grid Resources

As a result of the recent security issues at the University of Glasgow, Neptune has been offline from the Level 2 Grid. The firewall is expected to be upgraded the week beginning 28th July with normal ETF testing resuming immediately afterwards. The Glasgow Access Grid is up and running again after electrical problems and is now available for meetings.

<http://www.nesc.ac.uk>

## Staff & Other News

Joining NeSC this month are Oliver Malham, working with IBM to evaluate Grid technology, Magnus Ferrier who will be working with the BRIDGES project, and Arthur Nicewick from the Centre for Advanced Technologies at American Management Systems, who is part of the ongoing NeSC Visitor Programme. We wish them all good luck and hope they enjoy their time here.

## Glasgow Access Grid

If you would like to book time on the AG, please contact Susan Andrews on 0141 330 8648

[andrewsm@dcs.gla.ac.uk](mailto:andrewsm@dcs.gla.ac.uk)

## NeSC Contact Details

If you would like to hold an event that relates to e-Science at the e-Science Institute, please contact:

Conference Manager  
National e-Science Centre  
15 South College Street  
Edinburgh EH8 9AA  
United Kingdom  
Tel: 0131 650 9833  
Fax: 0131 650 9819  
Email: [events@nesc.ac.uk](mailto:events@nesc.ac.uk)