



Global e-Infrastructure

Accessing the world of e-Infrastructures for global research

ICT 2008 International Village

Booth Number D 05

25-27 November 2008

Cité - Centre de Congrès Lyon, Lyon, France

Have a walk through the aisles of the ICT208 International Village and stop at the booth of the **Global e-Infrastructure (Booth Number D 05)**!

You can meet representatives of 12 major e-Infrastructure projects and discover more about their state-of-the-art developments and global outreach.

Get to know how e-Infrastructures can open new frontiers for your business and research activities by allowing you to merge global resources and knowledge. Our Global e-Infrastructure team will be happy to answer all your questions and feed your curiosity.

You can also see exciting demonstrations and presentations, showcasing individual projects and their applications. Visitors can also understand first hand about e-Infrastructure thanks to hands-on laptop demonstrations.

ICT 2008 and this booth will be broadcasted using GLOBAL project's innovative Isabel tool, ensuring the impact of this conference lives on well beyond Lyon.



Schedule:

Tuesday 25 November 2008:

- 10:15-10:30 Creative Connections – An insight into the EU e- Infrastructures flagship projects
- 10:30-10:45 BalticGrid-II
- 10:45-11:00 SEE-GRID-SCI
- 12.30-12:45 EU-IndiaGrid
- 12:45-13:00 GridTalk
- 13:00-13:15 EELA-2
- 13:15-13:30 6DEPLOY
- 13:30-13:45 6CHOICE
- 15:30-15:50 GÉANT2
- 15:50-16:00 BELIEF-II Digital Library






Wednesday 26 November 2008:

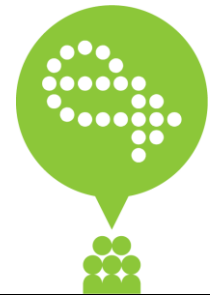
- 10:30-10:45 Creative Connections - An insight into the EU e- Infrastructures flagship projects
- 10:45-11:00 BalticGrid-II
- 12.30-12:45 SEE-GRID-SCI
- 12:45-13:00 EU-IndiaGrid
- 13:00-13:15 GridTalk
- 13:15-13:30 EELA-2
- 13:30-13:45 6DEPLOY
- 13:45-14:00 6CHOICE
- 15:30-15:50 GÉANT2
- 15:50-16:00 BELIEF-II Digital Library









Thursday 27 November 2008:

- 10:30-10:45 Creative Connections – An insight into the EU e- Infrastructures flagship projects
- 10:45-11:00 BalticGrid-II
- 12.30-12:45 SEE-GRID-SCI
- 12:45-13:00 GridTalk
- 13:00-13:15 EELA-2
- 13:15-13:30 6DEPLOY
- 13:30-13:50 GÉANT2
- 13:50-14:00 6CHOICE

Projects Involved:

	<p>BalticGrid-II</p>	<p>The BalticGrid-II project is designed to increase the impact, adoption and reach of the recently created e-Infrastructure in the Baltic States. This will be achieved by an extension of the BalticGrid infrastructure to Belarus and identifying and addressing the specific needs of new scientific communities.</p>	<p>www.balticgrid.eu Info Pack</p>
	<p>BELIEF-II</p>	<p>BELIEF is the access point for finding out about the many projects involved in building and using e-Infrastructures with links between Europe and the world.</p>	<p>www.beliefproject.org Info Pack</p>
	<p>EGEE-III</p>	<p>EGEE is the largest multi-disciplinary grid infrastructure in the world, which brings together more than 120 organisations to produce a reliable and scalable computing resource available to the European and global research community.</p>	<p>www.eu-egee.org Info Pack</p>
	<p>EELA 2</p>	<p>EELA was a success, managing to help reduce the digital divide in Latin-America. EELA-2 concentrates on providing a high quality and reliable e-Infrastructure for its ongoing sustainability.</p>	<p>www.eu-eela.eu Info Pack</p>
	<p>EUAsiaGrid</p>	<p>EUAsiaGrid fosters international cooperation by working in synergy with members of the EGEE Asian Federation, and the EU-IndiaGrid and EUChinaGrid projects.</p>	<p>www.euasiagrid.org Info Pack</p>



	EU-IndiaGrid	<p>EU-IndiaGrid supports interconnectivity between European grid infrastructure, EGEE, and the Indian grid infrastructures, (Garuda India Grid - and Department of Atomic Energy Grid), delivering an advanced infrastructure for scientific and industrial collaborations across Europe and India.</p>	<p>www.euindiagrid.eu</p> <p>Info Pack</p>
	GEANT2	<p>GÉANT2 is the pan-European backbone network that interconnects National Research and Education Networks (NRENs) across Europe. GÉANT2 offers unrivalled geographical coverage, high bandwidth, innovative hybrid networking technology and a range of user-focused services, making it the most advanced international network in the world.</p>	<p>www.geant2.net</p> <p>Info Pack</p>
	GLOBAL	<p>GLOBAL facilitates research projects in disseminating their results and training events to a wider audience located in multiple geographical locations through the organization of virtual conferences.</p>	<p>www.global-project.eu</p> <p>Info Pack</p>
	GridTalk	<p>GridTalk coordinates better reporting about European grid projects and their scientific impact to the public, the broader scientific community and decision makers in government and industry.</p>	<p>www.gridtalk.org</p> <p>Info Pack</p>
	SEE-GRID-SCI	<p>SEE-GRID-SCI stimulates widespread e-Infrastructure uptake by new user groups extending over South-East Europe, fostering collaboration with an emphasis on strategic groups in seismology, meteorology and environmental protection.</p>	<p>www.see-grid-sci.eu</p> <p>Info Pack</p>
	6CHOICE	<p>6CHOICE will complement the implementation of the e-infrastructure Framework across Europe and India for future community research and technological development policy activities including monitoring and assessment activities</p>	<p>http://6choice.eu</p> <p>Info Pack</p>
	6DEPLOY	<p>6DEPLOY builds on the IPv6 dissemination material produced during 6DISS, and deployment experiences of the 6NET, Euro6IX and GÉANT projects, as well as the liaisons established with the IPv6 Forum, European IPv6 Task Force and IETF.</p>	<p>www.6deploy.org</p> <p>Info Pack</p>
	QosCosGrid	<p>The working assumption of the QosCosGrid project is that a grid could be enhanced by suitable middleware to provide features and performance characteristics that resemble those of a supercomputer. We refer to such a grid as quasi-opportunistic supercomputer. The QosCosGrid projects aim is to develop such a system.</p>	<p>www.goscogrid.eu</p> <p>Info Pack</p>

[Download all the Info Packs](#)

For further information contact the BELIEF-II Project : info@beliefproject.org