

FOR IMMEDIATE RELEASE International Grid projects for development at G8-UNESCO forum

Trieste, 14 May 2007 – The EUChinaGRID, EU-IndiaGrid, EUMEDGRID ed EELA projects on scientific distributed computing took part in G8-UNESCO World Forum on "Education, Research and Innovation: New Partnership for Sustainable Development", closing the 12 May after three days with high-level presentations including the Italian Prime Minister, Romano Prodi.

These projects are based on the innovative Grid computing paradigm, allowing geographically dispersed users to share computing, storage and instrumentation, independently of location. In the experts' opinion, this approach will have a dramatic impact, comparable to the World Wide Web: thanks to Grids, besides sharing large amounts of information over the Internet, users will exploit the same computing power of an enormous supercomputer just connecting from their PC.

In the framework of the FP6 for Research and Scientific Development, European Commission financed a number of Grid infrastructure and applications projects aiming at promoting cooperation between EC and worldwide emerging countries. Such projects set out to integrate the European Grid Infrastructure with other regions', in order to create one wide resource for scientists working on existing or future collaboration.

Besides the technological and scientific impact, these projects are linking research communities in Europe and other world regions, namely Asia, North Africa, Middle East and Latin America: granting access to large resources with comparatively small investments in infrastructure, Grids may effectively contribute to bridge digital divide and fight the drain brain in developing countries, allowing researchers to participate in large collaborations by providing their intellectual contribution only.

OECD recognised the Grid approach's potential OECD in 2005, recommending "*The creation of new mechanisms (or the strenghtening of existing ones) to facilitate access to Grids for researchers and research organizations in developing countries, plus other appropriate measures to broaden international participation in grid projects*" [from 2005 OECD Global Science Forum].

Several research and academic organizations all around the world are at the forefront in this field and the projects participating to the forum are a tangible proof of such committment.

Further information

EELA <u>www.eu-eela.org</u> EUChinaGRID <u>www.euchinagrid.eu</u> EU-IndiaGrid <u>www.euindiagrid.org</u> EUMEDGRID <u>www.eumedgrid.eu</u>



Contact persons EUMEDGRID, EUChinaGRID Dr. Federico Ruggieri, Project Manager <u>federico.ruggieri@roma3.infn.it</u>

Dr. Federica Tanlongo, PR and Dissemination Manager federica.tanlongo@garr.it Uff 06-49622530 Cell 3346533251

EU-IndiaGrid Dr. Alberto Masoni, Project Manager <u>alberto.masoni@ca.infn.it</u> Uff 070-6754900

EELA Dr. Claudio Cherubino, PR and Dissemination Manager <u>claudio.cherubino@ct.infn.it</u>