

# Grid Induction - 2<sup>nd</sup> hands on workshop

## Practical experience in the largest grid projects

28-29 September, 2005

Open University, Ra'anana  
Israel



This workshop will provide **practical experience** in grid technology, by discussing and demonstrating leading projects within EGEE. The participants will get acquainted with the latest versions of LCG infrastructure, Gilda and its Genius portal. Come and learn how to gridify your applications. The full program, as well as the registration form, can be found at <http://iag.iucc.ac.il>

The EGEE project brings together experts from over 27 countries with the common aim of building on recent advances in grid technology and developing a service grid infrastructure which is available to scientists 24 hours-a-day.

BUTE in Hungary CCLRC in the United Kingdom CEA in France CERN in Switzerland CESGA in Spain CESNET in the Czech Republic CGG in France CLPP-BAS in Bulgaria CNRS in France CRSA in France CSIC in Spain CS SI in France CYFRONET in Poland DANTE in the United Kingdom DATAMAT in Italy DESY in Germany DFN in Germany DKRZ in Germany ELUB in Hungary ENEA in Italy FhG in Germany FOM in the Netherlands FZK in Germany GARR in Italy GRNET in Greece GSI in Germany GUP in Austria ICI in Romania ICM in Poland IFAE in Spain IHEP in Russia II-SAS in Slovakia IMPB RAS in Russia INFN in Italy INTA in Spain ITEP in Russia JINR in Russia JSI in Slovenia KFKI RMKI in Hungary KIAM RAS in Russia KTH in Sweden KU-NATFAK in Denmark LIP in Portugal MTA SZTAKI in Hungary NeSC in the United Kingdom NIIF in Hungary PNPI in Russia PPARC in the United Kingdom PSNC in Poland RED.ES in Spain RRC KI in Russia SARA in the Netherlands SINP-MSU in Russia TAU in Israel TCD in Ireland TERENA in the Netherlands UCY in Cyprus UH HIP in Finland UiB in Norway UniCal in Italy UNIINNSBRUCK in Austria UniLe in Italy UniNa in Italy University of Chicago in the United States UPV in Spain USC in the United States UvA in the Netherlands VR in Sweden VUB in Belgium Wisconsin University in the United States

**egEE**  
Enabling Grids  
for E-science

  
Information Society  
Infrastructures

