

The EGEE Industry Day will be held on the afternoon of 12 July 2006 in conjunction with the [International Summer School on Grid computing](#), which is taking place in Ischia, Italy (near Naples), from Sunday 9 to Friday 21 July 2006.

Experts will offer a snapshot overview on how to build large computing and data grids by exploiting EGEE technology. This, coupled with a practical guide on the use & development of Grid technology within an Industry environment will compliment the teachings going on during the summer school.

Registration is free of charge. Spaces are limited therefore we invite you to register today, places reserved on a first come basis. We look forward to seeing you at the Industry Day. You can register to attend from here:

<http://indico.cern.ch/confRegistrationFormDisplay.py/display?confId=3858>

Agenda Afternoon Session

Cost effective ways to dynamically build large computing and data grids

Introduction on Grid and the EGEE project - Results, Benefits & Competitive Advantages

15:30 - 15:45 *Concepts of Grid Technologies for Industry- Dr. Marco Briscolini - IBM Italia, Italy*

15:45 – 16:00 *IT infrastructure optimization in Italian Public Administration - Mauro Draoli - Head of Laboratory experiments at CNIPA, Italy*

16:00 - 16:15 *Snapshot of successful technology transfers in EGEE - David Garcia - Pôle Européen de Plasturgie, France*

16:15 – 16:30 *Enabling Personal Supercomputing in Business - Manuel Maina - Product Marketing Manager Microsoft Italia, Italy*

16:30 – 16:45 *Adopting Grid in Knowledge Management area - Lorenzo Gianoli - Gempliss Srl, Italy*

16:45 - 17:00 *The GRID challenge: Can GRID be adopted in business? – Antonio Puliafito - University of Messina, Italy*

17:00 –17:15 *Coffee Break*

17:15 - 17:30 *Currently available Grid training - Dr David Fergusson NeSC - University of Edinburgh, UK*

17:30 - 17:45 *How Industry can benefit from Grid Technology – Dr Fabrizio Gagliardi –Microsoft*

17:45 - 18:30 *Panel discussion with industrial representatives and Grid experts discussing issues such as*

- Stable standards in Grid
- Cost effective ways to dynamically build large computing and data grids
- Grid Training

Panellists: Dr Fabrizio Gagliardi; Dr David Fergusson; Dr Lorenzo Gianoli; Dr Srinivasan Manikantan; Dr Marco Briscolini

18:30 - 18:40 *Conclusions & Next Steps*