



Enabling Grids for E-science

Introduction to gLite and RESPECT tools at EGEE'08 conference

Robin McConnell, NeSC, UK

Gergely Sipos, MTA SZTAKI, Hungary

Jose Luis Vázquez-Poletti, UCM, Spain

Sandro Fiore, Italy

Marteen Litmaath, CERN

www.eu-egee.org



<http://indico.cern.ch/conferenceDisplay.py?confId=34654>

Find it from

EGEE User Forum Webpage

OR

EGEE Training webpage (Google EGEE NA3)

- <http://www.egee.nesc.ac.uk/>
 - Events and registration (top menu)
 - ..., Istanbul, September 20-21

Save the direct link!

- Long term storage of training material
 - Presentations in PPT
 - Tutorials in HTML/DOC/PDF

- **Basic concepts of**
 - gLite services
 - Job execution
 - Workflow development
 - Parameter study development
- **on EGEE**
- **Implementation in high level tools**
- **Further information**
 - How to learn more
 - How to get access to EGEE
 - How to port your own application to EGEE

- **Your comments and feedbacks are highly valuable for EGEE training**
- **Please fill in the feedback form and return at the end of the course**
- **Anonymous**
- **Scores: 1 - 6 (very bad - very good)**
- **Comments are highly appreciated**