

EGEE Internal Induction



EGEE is funded by the European Union under contract IST-2003-508833

EGEE Internal Induction Overview

Mike Mineter
NeSC



EGEE is funded by the European Union under contract IST-2003-508833

The necessities

- Exits etc.

- Why are we here?
- Purposes and processes of this event
- Agenda
- Who's who

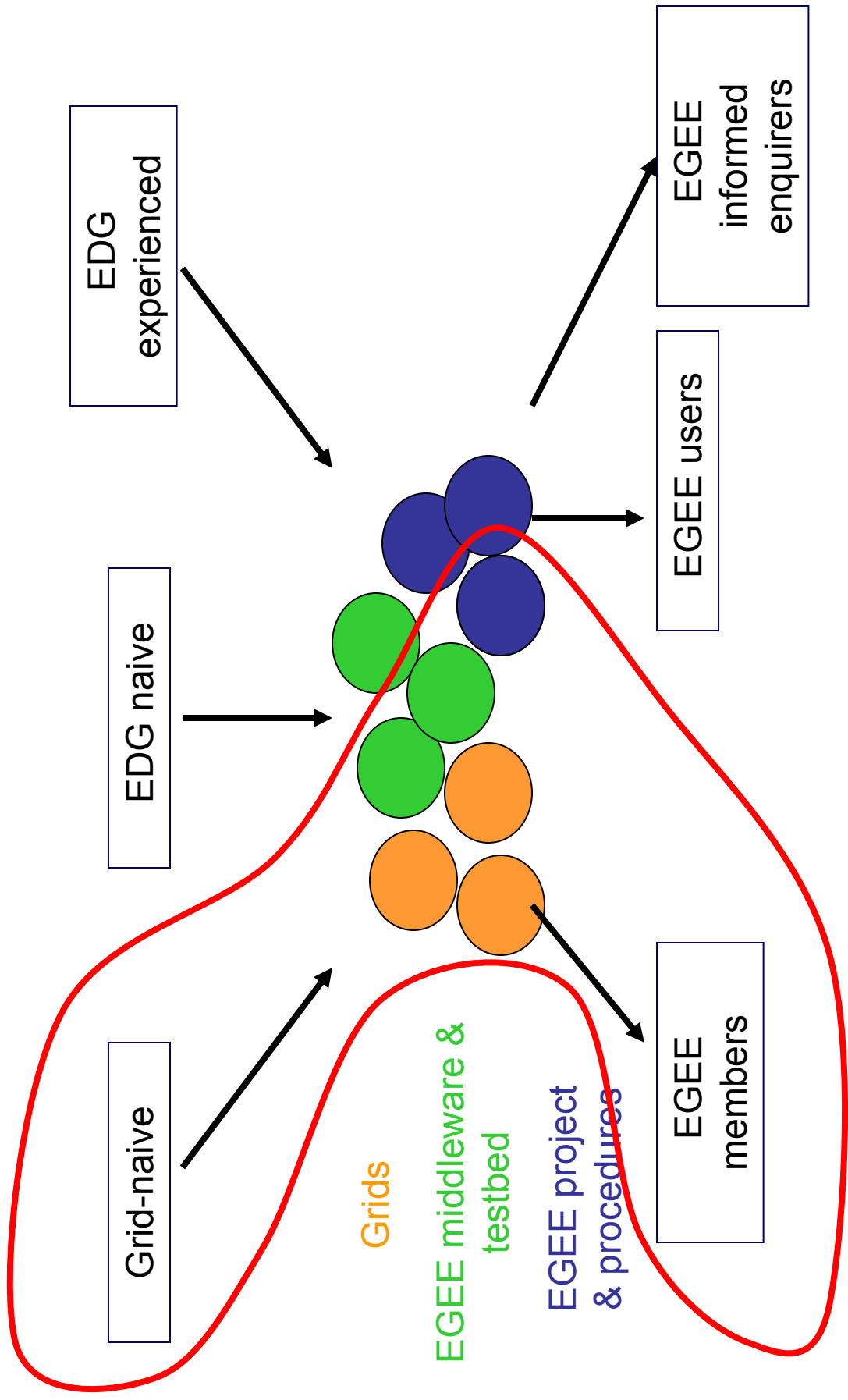
Why are we here?

- EGEE : Enabling Grids for e-Science in Europe
- A project funded by EU to establish production use of Grids by users in new and existing areas of research
- Training is a key aspect: induction to EGEE is the early priority
- Event planned by:
 - NeSC, INFN / Univ. of Catania, UK Grid Support Centre
 - With responses to comments from EGEE Project Executive Board

Purposes of this event

- **Goals**
 - to induct EGEE trainers
 - to refine modules of the induction courses
 - to begin induction of EGEE members
- **Outcomes**
 - Trainers will be able to present these modules.
 - Modules for future induction courses will be in near-final form.
 - EGEE members will be oriented to the EGEE project structure and procedures.
 - EGEE members without prior Grid experience will be oriented to the EGEE infrastructure.

Focus of event



Processes of this event

- **Agenda**
 - Day1: What is... Grid computing?, EGEE?
 - Day 2: Further exploration
 - Day 3: Reflection and further discussion: flexible agenda
- **Draft “core” induction modules will be presented**
 - So content can be refined
 - So we can discuss, plan improvements, know what more is needed to be able to give training

Processes of this event - 2

- Input to come from... *all present*
- Scheduled from
 - Roberto Barbera INFN, University of Catania
 - John Kewley CCLRC Daresbury
 - Steve Traylen Rutherford Appleton Laboratory
 - Malcolm Atkinson, John Murison, Dave Berry, Mike Mineter NeSC

The life-cycle of the induction talks

- All talks are available to you as PowerPoints on paper and as files
 - Will be put on Web once your comments are included.
 - Then seeking
 - feedback from EGEE partners
 - To enable other trainers to use them
- Next scheduled event:
 - 3 weeks time in CERN, Geneva
 - Trial run of material refined here (18,19 May)
 - Also: half-day induction for those with strong Grid experience (17 May)
 - Hoping trainers from across EGEE will attend
- (Application Developers Course will be next to be prepared)

- Your contribution in these days can shape the training given to researchers across Europe
- Please engage actively:
 - Discuss
 - State problems
 - Help us to make improvements
 - You are here because your insights are wanted
 - As people wanting to learn about Grids
 - As people with years of experience
- Relax, enjoy the chance to meet colleagues from 8 countries
- Introductions, please!