



Enabling Grids for E-sciencE

Agenda SA1+JRA1+JRA3+NA3 14:00-15:45

Malcolm Atkinson

2nd EGEE conference

Den Haag, Netherlands

25th November 2004

www.eu-egee.org





Dialogue and coordination

- Agreed partnerships and working groups
- Sharing workload
- Planning and resources

Training programme for gLite

- Development and Deployment teams
- gLite Developer & user community building
- gLite and OMII planning coordination



T-Infrastructure

- Training may require special e-Infrastructure T-Infrastructure
- T-Infrastructure emulates e-Infrastructure
 - technical, operational and management aspects
 - covered by courses
- T-Infrastructure may anticipate a future platform
- Authentication at or just before a course
- Authorisation may restrict imposed loads
- T-Infrastructure may operated in isolation
- Guarantees of availability and response

This is an EGEE success story we should shout about GILDA, GENIUS, LCG2 installation courses: 2* Karlsruhe, 1* Oxford & 1 Russia



Schedule

Enabling Grids for E-sciencE

14:00	Introduction	Malcolm Atkinson
14:05	OMII	Steven Newhouse
14:25	gLite	Leanne Guy
14:45	SA1	Alistair Mills
15:05	Training	David Fergusson
15:15	Discussion	Malcolm Atkinson (chair)
15:35	Commitments & Actions	

- Timeline
- User documentation and support
- Requirements and estimates of demand
- Pooling resources: staff, t-Infrastructure & information
- EGEE's Digital Library
- **15:45 Depart**