



Introducing EUAsiaGrid

**5th e-Infrastructure Concertation Meeting
Barcelona, June 6th 2008**

M. Paganoni

INFN

marco.paganoni@mib.infn.it



Who we are

- 1 **Istituto Nazionale di Fisica Nucleare (Italy) (coordinator)**
- 2 **CESNET (Czech Republic)**
- 3 **University of Manchester (UK)**
- 4 **HealthGrid (France)**
- 5 **Ateneo de Manila University (Philippines)**
- 6 **Australia National University (Australia)**
- 7 **Academia Sinica (Taiwan)**
- 8 **Advanced Science and Technology Institute (Philippines)**
- 9 **Hydro and Agro Informatics Institute (Thailand)**
- 10 **Infocomm Development Authority (Singapore)**
- 11 **Institute of Information Technology (Vietnam)**
- 12 **Institute Teknologi Bandung (Indonesia)**
- 13 **National Electronics and Computing Technology Center
(Thailand)**
- 14 **University Putra Malaysia (Malaysia)**
- 15 **MIMOS Berhad (Malaysia)**



What we do

Pave the way towards an Asian e-Science Grid Infrastructure compatible with EGEE now and EGI in the future

- The project started on April 1st and will last 2 years
- EUAsiaGrid is a support action, with aim
 - To define and implement a policy to **promote the gLite middleware** across Asian countries
 - To **engage** different Asia Pacific **scientific communities in using grids** through dissemination, training, and direct user support activities
 - To **prepare new trainers** in a “training the trainers” action
 - To help setup concrete scientific communities, like **life sciences, computational chemistry, high energy physics**, but also **social sciences** and people involved in different aspects of **disaster mitigation**
- The main actions will be to **spread dissemination, provide training, support scientific applications and monitor the results**
- EUAsiaGrid works in a direct collaboration with **EGEE III** – through its **Asia Federation** – and other European Grid initiatives in Asia, namely **EUChinaGRID** and **EU-IndiaGRID** projects and their follow on efforts.