



## EUChinaGRID

#### Giuseppe Andronico EGEE'09 2009.09.23



FP6–2004–Infrastructures–6-SSA-026634









#### Introduction

- Project ran from 1 January 2006 to 31 March 2008
- SSA, 1.3 M€ budget
- Topics covered:
  - Common infrastructure between Europe and China
  - Support a sample of applications
  - Fostering cooperation and collaboration
  - Check IPv6 compliance in middleware
- Good final review

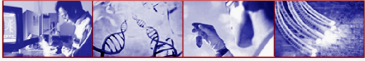




#### Some results

- Large scale new users training & large local training team created.
- Infrastructure deployment: new sites running gLite
- Successful application and user support
- Big impact dissemination events
- First check of IPv6 compliance in gLite and GOS
- CNGrid EGEE gateway definition and demonstration.
- Grid admin training
- Infrastructure extended beyond initial partners





# Commonalities with other regional grid projects

- Scientific Communities collaborating with similar ones in other regions
- Need of coordination with other regions to support intercontinental scientific activities.







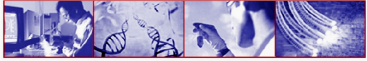


### **Specific issues**

- Grids were already present in China before the project (CNGrid, CROWN, ChinaGrid) with well defined plans and sustainability.
- Great interest for interoperability, test bed for standard based solutions and to verify new requirements for interoperability.







#### **Potentials**

- Lot of resources already present in the Chinese grid, potentially available for sharing
- CNGrid mostly oriented to Supercomputing resources



