

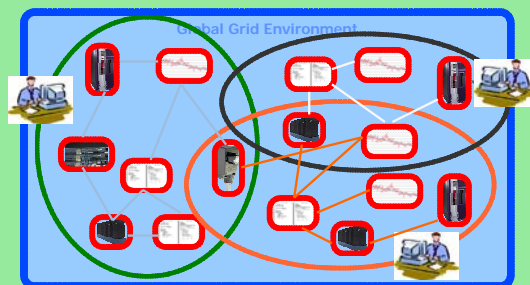


Info Event: Call 6 Information Day on  
International Cooperation: Grid  
Technologies – Target country: China

## InteriC – Intercontinental Business Oriented Grid

Lukasz Dutka  
Academic Computer Center  
CYFRONET AGH  
Krakow, Poland  
dutka@agh.edu.pl

## Transparent Global Grid for Everyday Use



- The applications should become easier adoptable to globally available services and resources
- Instant collaboration for all grid players
- Abstraction and transparency

## Primary Project Goals



- Intercontinental cooperation on
  - Applications crossing boundaries of one business entity
  - Unification of access to grid resources
  - Semantic technology in grid virtualization ubiquitous services
  - Workflow execution in semantic described world
- Ad-hoc defined cross-domain environments for applications
- Transparent access to all services offered by independent grid players
- Complete virtualization of resources - especially specific for business and health world

## Outline of Activities



- Intercontinental collaboration on unifying approaches to business and healthcare
- Scientific Research on:
  - To develop a knowledge-based framework for constructing virtual organizations ready for ad-hoc collaboration according to the peer-to-peer approach
  - To develop supporting tools simplifying semantic service annotation during migration to the Grid
  - To develop a new application execution system operating in a virtual environment which will span the peer-to-peer environment
  - To advance middleware concealing complexity of the Grid and providing simple access to the complex grid infrastructure, ready for self-adaptation to continuous changes in the environment.

## Our Experience



### •IST FP5 Projects

- 6WINIT
- CROSSGRID (Coordinator)
- PELLUCID
- GRIDSTART
- PRO-ACCESS (Coordinator)

### •IST FP6 Projects

- EGEE
- CoreGRID
- K-WF Grid
- ViroLab

### •National Projects

- Interactive TV
- Telemedicine
- SGI Grid
- Progress
- Clusterix

and others

## Who we are looking for?



- Partners involved in ongoing projects related to the mentioned areas.

### For more information please contact:

Lukasz Dutka  
[dutka@agh.edu.pl](mailto:dutka@agh.edu.pl)