

## EGR-RG session agenda

### 1. Status of EGR-RG

Ravi Subramaniam, Intel

\* re-chartering: expand the area to e-Science

\* co-chairs: hire third co-chair from e-Science community

### 2. SIMDAT industrial requirements

Hans-Christian Hoppe, Intel and Jamil Appa, BAE SYSTEMS

I'd like to present an analysis of WSRF and OGSA Basic Profile from the point of view of an industrial Grid deployer/user. This analysis was originally done by IT Innovation (providers of the GRIA Grid system).

### 3. Experiences with the NextGRID Applications

Guy Lonsdale, NEC

The NextGRID project (funded by the European Commission's IST programme), is developing an architecture for the next generation Grid that targets, but is not limited to, business and industrial use by employing at its core the use of hierarchical bi-partite service level agreements and creating dynamic service identification, use and management around this.

The project includes work on applications prototypes that provide requirements as input to the architecture definition and development, not least through application-level experiments with prototype middleware components relevant to or compliant with the NextGRID architecture. The talk will provide an overview of the applications and their feedback to the NextGRID project.

### 4. Grid Computing Requirement Guideline

Satoshi Itoh, AIST

I introduce the activity and the output "Requirement guideline" of "Grid Computing Industrial Guidelines Standardization Committee" in Japan. The requirement guideline is a document that tells users (and integrator, etc.) how to specify the requirements of the grid system they want to build. The followings are supposed scene.

- a) When the system owner creates the specification of the grid system
- b) When someone compares two grid systems
- c) When user evaluates the grid system etc..

### 5. Re-charter discussion

Toshi and Ravi