

## **Session Program**

**Mar 1 - 3, 2006**



## **EGEE User Forum**

***Poster and Demo session + cocktail***

CERN

# Wed, March 1

6:30 PM

## Poster and Demo session + cocktail: Demo and poster session

Poster Session | Location: CERN

### CMS Dashboard of Grid Activity

**Speaker**

Mr Juha HERRALA

### Demonstration of the P-GRADE portal

**Speaker**

Prof. Peter Kacsuk

### Meteorology and Space Weather Data Mining Portal

**Speakers**

Mr Alexey Poyda, Mr Dmitry Mishin, Dr Mikhail Zhizhin

### Secured Medical Data Management on the EGEE grid

**Speaker**

Dr Johan Montagnat

### Demo: LHCb data analysis using Ganga

**Speaker**

Andrew Maier

### Applications integrated on the GILDA's testbed.

**Speakers**

Dr Antonio Calanducci, Dr Giuseppe La Rocca

### Migrating Desktop - graphical front-end to grid - On-line Demonstration

**Speakers**

Marcin Plociennik, Pawel Wolniewicz

### HGSM Web Application

**Speaker**

Mr Dashamir Hoxha

### Scientific data audification within GRID: from Etna volcano seismograms to text sonification

**Speaker**

Domenico Vicinanza

### Internal Virtual Organizations in the RDIG-EGEE Consortium

**Speaker**

Dr Elena Tikhonenko

### MEDIGRID: Mediterranean Grid of Multi-risk data and Models

**Speaker**

Dr Ladislav Hluchy

**Sustainable management of groundwater exploitation using Monte Carlo simulation of seawater intrusion in the Korba aquifer (Tunisia)**

**Speaker**  
Mr Jawher Kerrou

**VOCE - Central European Production Grid Service**

**Speaker**  
Jan Kmunicek

**gLite Service Discovery for users and applications**

**Speaker**  
Mr John Walk

**Parametric study workflow support by P-GRADE portal and MOTEUR workflow enactor**

**Speaker**  
Mr Gergely Sipos

**VirtualGILDA: a virtual t-infrastructure for system administrator tutorials**

**Speaker**  
Roberto Barbera

**Application Identification and Support in BalticGRID**

**Speaker**  
Dr Algimantas Juozapavicius

**Replication on the AMGA Metadata Catalogue**

**Speaker**  
Nuno Filipe De Sousa Santos

**An efficient method for fine-grained access authorization in distributed (Grid) storage systems**

**Speaker**  
Andreas Peters

7:30 PM