

Session place: OGF23, Barcelona, Spain, June 3th, 2008, 3.45 pm-5.15 pm, first session;
June 5th, 2008 3.45 pm - 5.15 pm, second session.

Session name: Remote Instrumentation Services in Grid Environment (RISGE-RG)

Session leader: Marcin Plociennik <marcinp@man.poznan.pl>, PSNC, Poland

Attendance: 26 participants - first session; 8 participants - second session

First session:

Marcin Plociennik - RISGE-RG - short introduction

Norbert Meyer - DORII - Deployment of Remote Instrumentation Infrastructure

Thomas Fahringer - Grid Support for Real-Time Online Interactive Applications

Roberto Pougliese - Usage of Instrument Element/VCR - LEGO DEMO

During this session we have decided to request for two sessions on OGF24 in Singapore

Second session:

Michael Sutter - AugerAccess – Use Case for controlling the Pierre Auger Observatory remotely

Marcin Plociennik - Use case of NMR spectrometry in Virtual Laboratory

Roberto Pougliese - Remote operation of an accelerator use case

Roberto Pougliese - On line Processing in Experimental Science

Duane Edgington - Ocean Observatories Initiative: Cyber infrastructure (OOI CI) use cases

Model use case discussion:

- A use case should be about five pages
- Every use case should be published as single document
- The use cases should be grouped by their content
 - Amount of measured data
 - Number of detectors/sensors involved
 - Nature of the use case (ocean observation, environmental, ...)

Decision for the road map:

- First draft of the already provided use cases should be published until end of June
- Stable version of the already provided use cases should be until end of August, so the use cases can act as examples for new use cases for OGF24 from other collaborators
- Use cases should be published to get feed back and comments from more people

End of discussion, farewell; Next meeting in Singapore, OGF24.

Please find the link to the presentations:

[OGF23](#)