



LECTURE and PRACTICAL HANDS-ON with the P-GRADE GRID PORTAL

INTRODUCTION

The P-GRADE Grid Portal enables the creation, execution and monitoring of data-driven computational workflows in distributed Grid environments by high-level intuitive graphical interfaces. Workflows developed within the P-GRADE Portal are portable among Globus and EGEE based Grids without learning grid-specific commands or tools. More than that, the P-GRADE Grid Portal can be configured to access multiple Grids at the same time. Using the GEMICA specific version of the Portal legacy applications can be turned into services and shared with other portal users. The event will be a perfect forum to learn the concept and usage of the P-GRADE Portal. On the second day the speakers will help attendees port their applications onto computational Grids by the P-GRADE Portal.

DATE

9:00–17:00 June 22; 9:00–13:00 June 23, 2006.

LOCATION

**Institut de Physique du Globe de Paris
4, place Jussieu, (Métro Jussieu)
Salle orange in Pyramide
75252 Paris cedex 05
France**

PROGRAM

22 June	9:00 – 10:30	The P-GRADE Grid Portal
	10:30 – 11:00	Break
	11:00 – 11:30	Demonstrations
	11:30 – 12:30	Turning legacy applications into Grid services by the GEMICA specific P-GRADE Portal
	12:30 – 13:00	Demonstrations
	13:00 – 14:30	Lunch break
	14:30 – 15:30	Hands-on tutorial with the P-GRADE Portal pt.1
	15:30 – 16:00	Break
	16:00 – 17:00	Hands-on tutorial with the P-GRADE Portal pt.2
23 June	9:00 – 13:00	Porting attendees' applications onto the Grid by the P-GRADE Portal (informal hands-on session)

SPEAKERS

**Péter Kacsuk (Hungarian Academy of Sciences)
Tamás Kiss (University of Westminster, London)
Gergely Sipos (Hungarian Academy of Sciences)**

If you would like to use your own laptop during the hands-on sessions please install a graphical Web browser (e.g. MS Internet Explorer 6.0+) and a Java plug-in 1.5.0_06-b05+

MORE INFORMATION and MAP:
<http://www.lpds.sztaki.hu/pgportal>

REGISTRATION UNTIL
20/June/2006 in E-MAIL:
Gergely Sipos – sipos@szta.hu



www.lpds.sztaki.hu

 **University of Westminster**
www.cpc.wmin.ac.uk

EGEE
Enabling Grids
For E-science

