

# Joint Regional Central European EGEE and SEEGRID-2 Summer School on Grid Application Support

**Budapest, Hungary  
3-8 July, 2006.**

[www.egee.hu/grid06](http://www.egee.hu/grid06)  
[grid06@lpds.sztaki.hu](mailto:grid06@lpds.sztaki.hu)



## Introduction

Researchers from different fields of sciences have already realized the need for tools that foster collaboration with colleagues in order to achieve new results by sharing available computational or data resources and scientific instruments. Frontiers of science can be expanded nowadays only by using enormous amount of computing power and data storage. Grid infrastructures developed within the EGEE and SEE-GRID projects enables scientist to create virtual organizations, to share resources and to develop applications that are capable to utilize these resources.

## Aim

The *Joint Regional CE EGEE and SEEGRID-2 Summer School on Grid Application Support* aims at introducing Grid technology to potential users and at studying and practicing application development methods and tools using the Central European Virtual Organization (VOCE) of the EGEE Grid infrastructure, the Eastern European Grid (*SEE-GRID*) infrastructure and the *GILDA* Grid training infrastructure. Lecturers from all over Europe will give talks and will provide hands-on exercises on these systems and tools. Moreover, they will introduce projects that already achieved outstanding results by these solutions. During dedicated sessions the attendees – with the help of our grid experts – can port their own applications onto these Grids, thus the school will be a perfect event for anyone who would like to migrate his/her own program onto large-scale computing platforms.

## Target audience

The summer school is open for anyone interested in the usage of state of the art Grid infrastructures and tools. Particularly, researchers, students and companies from the Central European and Southern European regions are expected, but anyone interested is warmly welcome! Because the school is focusing onto the end-user view of Grids it provides a perfect occasion to learn the usage of Grids without the irrelevant and often confusing low-level technical details. Besides getting first-hand user experience, the school will be an excellent forum to meet the representatives of Grid user communities, Grid infrastructure providers and Grid tool developer groups.

## Venue

Budapest, one of the most beautiful historical capitals in Europe, situated on the banks of the Danube, will host the Conference. The architectural beauty with its monuments from neo-classic through baroque to eclectic art nouveau is prevalent in the city. Budapest is also world famous for its artistic abundance of concerts, operas, recitals, galas and exhibitions. The warm hospitality of people, excellent foods and wines, historical spa culture, rich museums and vivid party life attract millions of tourists every year. Visitor friendly visa policy, value-for-the-price services and goods and pleasant climate make Hungary one of the most popular meeting venues worldwide.



## Summer school fee

	In advance	On the spot
Participant from non-profit oriented organization	260 €	290 €
Participant from profit oriented organization	500 €	550 €

The registration fee includes:

- Hand out material for lectures and practical exercises
- Coffee and refreshments in the breaks
- Five buffet-feast style lunches in the nearby Trófea restaurant
- An excursion on the 3<sup>rd</sup> of July: boat cruise on the Danube with dinner
- A buffet-style lunch on the 8<sup>th</sup> of July in the Citadella Restaurant located on the Gellért Hill giving gorgeous view over the city.

## More information and registration

For detailed program, registration, hotel reservation and additional information please visit:  
[www.egee.hu/grid06](http://www.egee.hu/grid06)

Please send enquiries to:  
[grid06@lpds.sztaki.hu](mailto:grid06@lpds.sztaki.hu)

Prof. Dr. Péter Kacsuk  
Hungarian Academy of Sciences  
Chair of Organizing and Program Committee