



CYPRUS GRID DAY

RESEARCH AND INDUSTRIAL PERSPECTIVES

This workshop aims at bringing together research institutions, local business players and decision-makers to learn how Grid computing can create new industrial solutions and how small and large enterprises can benefit from sophisticated computing resources not available in traditional IT infrastructures

January 21st, 2008

HILTON CYPRUS. NICOSIA

8:45-14:30

Organizing Committee

M. Dikaiakos, Univ. of Cyprus
M. Poveda, Univ. of Cyprus
M. Tingherides, Res. Promotion Foundation
I. Dionysiou, Univ. of Nicosia
G. Athienitis, CYNET

Organizing Institutions



Supported by



Session I: European Grid Infrastructures and Cyprus

Topics:

The European GRID Initiative
The Cyprus GRID Initiative
GRIDs in the Mediterranean Region
Development of Research Infrastructures in Cyprus

Session II: e-Infrastructures in Industry, Business and Healthcare

Topics:

Using GRID for financial research
Towards an Intelligent GRID for Business
Using GRIDs to design Drugs
GRIDs for Intensive Care Medicine
Medical Data on GRIDs: Privacy and Security Aspects

Speakers:

Welcoming Address: Mr A. Patzinakos, Director General, Cyprus Research Promotion Foundation; **Presenters:** Prof. D. Kranzmueller (Univ. of Linz, Austria) ; Prof. M. Dikaiakos (Univ. of Cyprus) Prof. K. Demoliou (Univ. of Nicosia); Dr A. Stylianou (CYNET), Mr M. Tingherides (Cyprus Research Promotion Foundation), Dr S. Cozzini (National Research Council, Italy), Mr E. O. Diaz (Telefonica, Spain), Dr V. Breton (CNRS, France), Dr. D. Zeinalipour (Open University, Cyprus), Mr. J. Luna (U. of Cyprus and ICS/FORTH, Greece)