

REGISTRATION FORM



To:
Software and Computing Programme
Institute of High Performance Computing
1 Science Park Road
#01-01 The Capricorn
Singapore Science Park II
Singapore 117528

***THE INSTITUTE OF
HIGH PERFORMANCE COMPUTING SINGAPORE,
IBM AND NATIONAL GRID OFFICE***

SEMINAR ON GRID COMPUTING AT IBM

Date : 3 September 2003
Time : 2.00 pm – 3.30 pm
Venue: Institute of High Performance Computing
Auditorium (1st floor)

**SEMINAR
ON
GRID COMPUTING AT IBM**

*Dr. Jean Pierre Prost
IBM Grid Design Center*

The following persons will be attending the Seminar:-

Name	Designation

Organisation :
Address :
Contact Person :
Contact No : (O)_____ (Fax)_____ (Pgr)_____
Email :

Date : 3 September 2003

**Venue : Institute of High Performance Computing
Auditorium (1st floor)**

Time : 2.00 pm – 3.30 pm

Please fax this response form by 29 August 2003 to **65-6419-1290**

Note : Due to space limitation, interested participants are encouraged to register early

**THE INSTITUTE OF
HIGH PERFORMANCE COMPUTING SINGAPORE,
IBM AND NATIONAL GRID OFFICE**



Grid Computing at IBM

SYNOPSIS

This seminar will first introduce the IBM on-demand initiative and position grid computing within this initiative. It will present the grid concepts and the values that Grid can bring to an IT infrastructure. The second part of the seminar will focus on the Open Grid Services Architecture and its associated standards. It will explain the reasons why IBM is engaging in this strategic direction and it will present the grid services IBM and the grid community are in the process of defining and specifying at the Global Grid Forum and other standardization bodies like W3C, OASIS, and IETF.

VENUE : **Institute of High Performance Computing Auditorium (1st floor)**

DATE : **3 September 2003**

TIME : **2.00 pm – 3.30 pm**

FEE : **FOC**

WHO SHOULD ATTEND

Research Engineers and Managers who are interested in Grid Computing

Grid Computing at IBM

PROFILES OF CO-PRESENTERS

Dr Jean-Pierre Prost is a Grid Expert at the IBM Grid Design Center in EMEA ATS - Products & Solutions Support Center, Montpellier France. He received his PhD in Computer Science at the Institut National Polytechnique de Grenoble in 1989.

He joined the IBM T.J. Watson Research Center in 1990, where he worked on parallel file systems and high-level I/O interfaces. He architected and led the implementation of the MPI-2 I/O chapter on the IBM SP system, optimized for the IBM General Parallel File System. In January 2001, he started a new research activity centered around grid computing and the Globus Toolkit. He is at the origin of the IBM intraGrid project, aimed at deploying a grid infrastructure on the IBM intranet, and led the design of its current architecture. He transferred to the IBM Design Center for ebusiness on demand in Montpellier, France, in August 2002, where he is currently leading the technical grid computing activities. In particular, he is responsible for the architectural design of a grid infrastructure interconnecting the IBM Design Centers for ebusiness on demand on a worldwide basis. He is the liaison between IBM Research and the IBM Grid Emerging Business Opportunity teams. He is also involved in partnerships between IBM and public institutions in EMEA.