

APEC TEL Grid Seminar Series

Title: **Live E! Project**
Speaker: Dr. Seiichi Kato
Lecturer, Hyogo University of Health Sciences
Kobe, Japan
Date: 28 August 2008 (Thursday)
Time: 1600 hours (GMT +8)
Place: Location 1:
Infocomm Development Authority of Singapore (via Access Grid)
8 Temasek Boulevard #14-00
Suntec Tower 3, Singapore 038988

Location2:
School of Computer Engineering
Access Grid Video Conference Room
BLK N4-01C-10
Nanyang Technological University

Abstract

Environment issues such as global warming are garnering a lot of public attention lately. This relates to the heavy regional rains and flood in Asia, with these phenomena occurring around narrow regions. It is difficult to observe and predict using existing public services because such services do not have sufficient resolution in both aspects of time and space, as the preparation cost increases with increase in resolution. In Japan, the **Live E! Project** has been established in order to monitor our environment with more flexibility. This project is a grassroot-led project. The number of weather sensors is widespread. In this presentation, we will introduce some activities of Live E! Project, its technologies and applications.

Biodata

Dr. Seiichi Kato is a lecturer of Hyogo University of Health Sciences in Kobe, Japan. He majored in astrophysics by numerical simulation using supercomputers. After obtaining his PhD degree from the University of Tokyo, he worked at the Osaka University Cybermedia Center, managing a shared supercomputer and the campus network and participated in a few collaborative projects, including the Live-E Project! He currently leads the technical working group and application working group of the Live-E! Project.

Access Grid Setup (time quoted as GMT+8)

We will conduct a round of test on 27 August 2008, at 1500 hours. AG details are as follows:

Access Grid Venue Server: <https://vv3.ap-accessgrid.org:8000/Venues/default> (Must use AG3.1)
Lobby: APEC TEL

Please contact Napat Chalakornkosol (temp_napatchalakornkosol@ngp.org.sg) for further details and coordination for the tests.

This seminar series is organized by the APEC TEL Grid Project on "Access Grid for Distance Learning". Admission is Free. All are Welcome.