

HiPC 2006 Tutorials Agenda- Dec 18

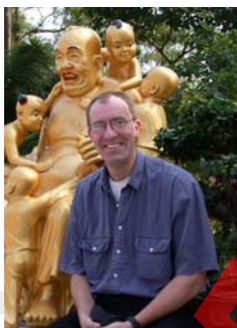


Dr. Ewing ("Rusty") Lusk
Senior Computer Scientist
Acting Division Director
Mathematics and Computer Science
Argonne National Labs, IL, USA

Duration: half day

**MPI – PORTABLE, SCALABLE
PROGRAMMING FOR HIGH
PERFORMANCE COMPUTING**

Intended for parallel application
developers (beginners and advanced
power users), benchmarking,
debugging and performance analysis



Prof. Mark Baker
School of Systems Engineering
The University of Reading
Berkshire, UK

Duration: full day

**GETTING GOING WITH THE
GRID AND ITS APPLICATIONS –
e.g. App. PROJECT GARUDA**

Intended for distributed application
developers, systems developers, IT
data center architects, system
administrators, and others



Dr. Gautam Shah
Senior Technical Staff Member
Parallel File Systems & Performance
IBM Systems Development Lab
Poughkeepsie, NY, USA

Duration: half day

**CLUSTER AND PARALLEL FILE
SYSTEMS for HPC: CONCEPTS
AND APPLICATIONS**

Intended for distributed/parallel
application developers, systems
developers, IT data center architects,
system administrators and others

Tutorials from well recognized leaders in their fields

For further information, please visit: <http://hipc.org/hipc2006/tutorials.html>