

RobSched'08

First International Workshop on **Robust Scheduling**
part of **ICPADS'08**, the 14th Int. Conf. on Parallel and Distributed Systems
December 8-10, 2008, Melbourne, Australia

- Scheduling algorithms for heterogeneous platforms
- Performance models
- Models of platform/application failures
- Fault tolerance issues
- Resource discovery and management
- Task and communication scheduling
- Task coordination and workflow
- Job scheduling
- Stochastic scheduling
- Scheduling applications for clusters and grids

Areas of **scheduling**, **performance evaluation**
and **fault tolerance**.

Original, unpublished papers, as well as
work-in-progress contributions.

July 4 - Full paper due
(6 IEEE-2-col. pages)

Aug. 22 - Notification

Sep. 9 - Final paper due

Dec. 8-10 - Workshop

Marco Aldinucci, Anne Benoit, Rajkumar Buyya, Henri Casanova, Anthony Chronopoulos, Murray Cole, Bruno Gaujal, Mourad Hakem, Aaron Harwood, Emmanuel Jeannot, Leila Kloul, Domenico Laforenza, Kiminori Matsuzaki, Rami Melhem, Gregory Mounie, Jean-Marc Nicod, Rajiv Ranjan, Yves Robert, Arnold Rosenberg, Uwe Schwiegelshohn, Oliver Sinnen, Magda Slawinska.

<http://graal.ens-lyon.fr/~abenoit/conf/robsched08.html>

Anne.Benoit@ens-lyon.fr