

PlanSIG'2006



The 25th Workshop of the UK PLANNING AND SCHEDULING Special Interest Group

University of Nottingham, Nottingham December 14-15, 2006

http://www.cs.nott.ac.uk/~rxq/PlanSIG/PlanSIG06.htm

Call for Papers

The workshop is a yearly forum where academics, industrialists and research students can meet and discuss current issues in an informal setting. We especially aim to bring together researchers attacking different aspects of planning and scheduling problems, and to introduce new researchers to the community. In recent years the SIG has attracted an international gathering, and we continue to welcome contributions from around the world.

SCOPE

Topics of interest include (but are not limited Algorithms; Applications; Architectures; Environmental and task models; Formal Models; Learning; Memory Intelligent Agency; Based Approaches; Reactive Systems; Robotics: Constraint-based Planning/Scheduling and Control Techniques; Co-ordination Issues Decentralised/Distributed planning/scheduling; Iterative Improvement Techniques for Combinatorial Optimisation; Artificial Intelligence and Operations Research; Planning/scheduling under uncertainty.

IMPORTANT DATES

October 6, 2006: Paper Submission

November 1, 2006: Notification of Acceptance

November 24, 2006: Camera Ready December 1, 2006: Registration Deadline December 14 - 15, 2006: PlanSIG'2006

SUBMISSIONS

- Full papers: (8 pages). These should report work in progress or completed work. Authors of full papers that are accepted by the Programme Committee will be invited to give a talk on the paper.
- Short papers: (2 pages). These should report views or ambitions, or describe problems. The author(s) will be able to discuss the paper informally with others at the workshop and will be invited to give a short presentation on their work.
- Papers can be submitted via e-mail (preferred) or made available on the Web. In either case, documents should be in gzipped postscript or PDF format and be named "author.ps.gz" or "author.pdf.gz", using the name of the first author.
- An e-mail message containing either the file or its URL (e.g. http://..../author.ps.gz) should reach the Programme Chair by 6th October 2006.

 All submissions will be reviewed by two referees, and successful submissions will appear in the Workshop Proceedings (ISSN available soon). Accepted papers will also be made available via the SIG web-site.

PROGRAMME COMMITTEE:

Program Chair:

Rong Qu, University of Nottingham, UK, Tel: +44 (0)115 8466503, Fax: +44 (0)115 8467591, rxq@cs.nott.ac.uk, http://www.cs.nott.ac.uk/~rxq/

Members:

Uwe Aickelin, University of Nottingham Ruth Aylett, Herriot-Watt Chris Beck, University of Toronto Jacek Blazewicz, Poznan University of Technology Ken Brown, University College Cork Peter Brucker, Universität Osnabrück Edmund Burke, University of Nottingham Alex Coddington, University of Strathclyde Richard Dearden, University of Birmingham Maria Fox, University of Strathclyde Jon Garibaldi, University of Nottingham Tao Gong, City University, London Tim Grant, University of Pretoria Peter Jarvis, NASA Ames Research Center Graham Kendall, University of Nottingham Dario Landa-Silva, University of Nottingham John Levine, University of Strathclyde Derek Long, University of Strathclyde Amnon Meisels, Ben-Gurion University Barry McCollum, Queen's University Belfast Natalio Krasnogor, University of Nottingham Sanja Petrovic, University of Nottingham Julie Porteous, University of Strathclyde Patrick Prosser, University of Glasgow Rong Ou, University of Nottingham Sam Steel, University of Essex Andrew Tuson, City University, London