



**June 3-7, 2004
Whistler, Canada**

Call for Systems Demonstrations ICAPS'04

The 14th International Conference on Automated Planning and Scheduling (ICAPS'04) will include a session of systems demonstrations to showcase the latest planning and scheduling products and research projects. ICAPS'04 will bring together hundreds of active researchers and innovators from around the world, representing academia, business, and government. The systems demonstrations event is an opportunity for live interactive demonstrations with this audience in a relaxed social setting. We invite applications for demonstrations from both commercial organizations and research groups.

To demonstrate a system at this session, participants are requested to apply by sending an email to lgreenwa@cs.drexel.edu. The following information must be provided:

- The title of the System Demonstration.
- Names, affiliations, addresses, phone numbers, and email addresses of all authors.
- An abstract in PDF format describing the major properties and contributions implemented in the system. Abstracts should not exceed two pages in the AAAI style, which is also used for the main conference papers.
- A demo storyboard containing between 5 and 10 slides including screen dumps, also in PDF format.

Demonstration submissions will be evaluated on the basis of their innovation, relevance and scientific contribution. Commercial products are eligible, provided the presenters are prepared to discuss technical details of their system with the attendees.

Internet access will be provided, but ICAPS cannot guarantee the availability of any computer equipment. Presenters are encouraged to bring laptops for giving demonstrations. Demos should be brief so that they can be shown repeatedly during the session.

Important dates:

March 30, 2004 Deadline for application at lgreenwa@cs.drexel.edu

April 20, 2004 Notification

Full information on ICAPS'04 is available at <http://www.icaps-conference.org>

Lloyd Greenwald (lgreenwa@cs.drexel.edu)
ICAPS'04 Systems Demonstrations Chair