



Invitation

to

the PLANET Information Day on AI Planning and Scheduling

May 26, 2003

Room E1, Kolej 17.listopadu, Pátkova 3, 180 00 Praha 8, Czech Republic

http://kti.mff.cuni.cz/~bartak/iday2003

You are kindly invited to attend the Technology Information Day on AI Planning and Scheduling co-organized by PLANET, the European Network of Excellence in AI Planning (www.planet-noe.org) and ITI, the Institute for Theoretical Computer Science (iti.mff.cuni.cz). The goal of the Information Day is to present the latest technology in AI planning and scheduling to a broad audience with a special emphasis on real-life applications. The following speakers will present talks (all talks will be in English):

- Claude Le Pape, ILOG S.A., France Constraint-Based Scheduling: Principles and Application
- Brian Drabble, On Target Systems, USA Scheduling in the real world what makes it a hard problem?
- Gerry Kelleher, John Moores University, UK Applications of Dynamic Re-scheduling Methodologies
- **Ralf Keuthen, a.p.solve ltd. (British Telecom), UK** Dynamic Scheduling in Mobile Workforce Management
- Henk Hesselink, National Aerospace Laboratory, The Netherlands AI Planning in Practice at Airports: Departure Management
- Michal Pechoucek, Czech Technical University, CR Agent-Based Production Planning
- Roman Barták, Charles University, CR Planning and Scheduling – Two Worlds in One System

The Information Day will be held in Prague, May 26, 2003 and participation to the event is *free* for registered participants. Due to limited capacity of the lecture room, you are kindly asked to register as soon as possible and no later than May 19. Registration can be done via the web form available from the InfoDay web site (http://kti.mff.cuni.cz/~bartak/iday2003) or by sending an e-mail to iday2003@kti.mff.cuni.cz or fax to +420 221 914 323 with name, affiliation, country, and contact information (e-mail, phone/fax).

Dr. Roman Barták Prague InfoDay Organizer Charles University in Prague