



European
ROBOTICS
Research
Network
EURON

EUROS

Prague, March 26-28

2008

The European Robotic Research Network (EURON) is proud to present the second European Robotics Symposium 2008 (EUROS). This event continues to provide a single-track and high-quality scientific forum and presents leading edge research on robotics across the latest topics in fundamental research and applications. EUROS 2008 will bring participants into the symbolic and attractive environment of Prague, Czech Republic, the birthplace of the word "robot".



COGNITION, AUTONOMY, ADAPTIVITY AND ROBUSTNESS IN ROBOTICS

The EUROS 2008 2in1 concept provides both a top-quality scientific event for experienced researchers and offers young researchers and PhD students the chance to network with potential employers in a friendly environment. Come and present your posters, register for a EURON School, and generally make a good impression where it most counts. In addition to high-level scientific papers, this year EUROS invites practice-oriented papers on the subjects of "Good Experimental Practices in robotics" and "Benchmarks in robotics".

EUROS 2008 Organisers

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VISION AND NAVIGATION
LOCALIZATION AND MAPPING
COOPERATION, COORDINATION
AND MULTIROBOT SYSTEMS
HUMAN-ROBOT INTERACTION
APPLICATIONS

Co-organized by:

Czech Technical University in Prague
Faculty of Electrical Engineering

Dept. of Cybernetics,
Gerstner Laboratory



Important dates:

Submission due: Nov 5, 2007
Author notification: Dec 5, 2007
Final manuscript: Dec 20, 2007