



Organized by Budapest Tech

Honorary Chairs

Antal K. Bejczy, USA
János F. Bitó, Hungary

General Chair

Imre J. Rudas, Budapest Tech, Hungary

Scientific Committee

Guido Belforte, Politecnico di Torino, Italy
János F. Bitó, Centre of Robotics and Automation, Hungary
Theodor Borangiu, TU Bucarest, Romania
Marco Ceccarelli, University of Cassino, Italy
Karol Dobrovodsky, Academy of Sciences, Slovakia
Bodo Heimann, University of Hannover, Germany
Karel Jezernik, University of Maribor, Slovenia
Zdenek Kolíbal, Brno University, Czech Republic
Peter Kopacek, TU Vienna, Austria
Jadran Lenarcic, Jozef Stefan Institute, Slovenia
Dragica Noe, University of Ljubljana, Slovenia
Alberto Rovetta, Politecnico di Milano, Italy
Imre J. Rudas, Budapest Tech, Hungary
Günter Schmidt, TU München, Germany

Local Organizing Committee Chair

József Gáti, Budapest Tech

Local Organizing Committee

Ferenc Alpek, BUTE
Gusztáv Arz, BUTE
Barnabás Bede, Budapest Tech
Attila L. Bencsik, Budapest Tech
Balázs Benyó, Széchenyi István University
Béla Lantos, BUTE
László Horváth, Budapest Tech
János Somló, BUTE
József K. Tar, Budapest Tech

Secretary General

Anikó Szakál, Budapest Tech, Hungary
E-mail: szakal@bmf.hu

Accommodation and Venue

Hotel is situated on a beautiful part of Lake Balaton, with private beach. A certain number of rooms will be reserved in the hotel for the conference participants in advance.

Registration Fees

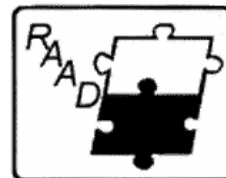
Advanced: EUR 340, Late and on-site: EUR 380, Student: EUR 200, Accompanying person: EUR 150

RAAD 2006

15th International Workshop on
Robotics in Alpe-Adria-Danube Region

**Hotel Annabella, Balatonfüred, Lake
Balaton, Hungary**

June 15-17, 2006



Sponsors

Budapest Tech (Hungary),
Hungarian Fuzzy Association (Hungary),
IEEE Computational Intelligence Chapter (Hungary),
IEEE Joint Chapter of R&A and IES (Hungary)
IEEE Hungary Section
John von Neumann Computer Society, Hungary

Technical Co-Sponsor

IEEE Industrial Electronics Society

Papers are welcome but not limited to the following topics:

- * review of research activities
- * review of industrial robot applications
- * projects and collaboration in Europe
- * non-industrial robot applications
- * mechanics of robots
- * grippers and grasping problems
- * microrobots
- * mobile robots
- * service robots
- * sensors and actuators for robots
- * human-robot interfaces
- * education in robotics
- * control and vision in robotics
- * mechatronics in robotics
- * history of automation and robotics
- * simulation in robotics
- * new designs and prototypes
- * humanoid robots
- * reengineering in robotics
- * construction robots
- * automation

Paper Submission

The working language of the workshop is English. Prospective authors are invited to submit full papers including authors' names, affiliations, mailing address, e-mail account to raad2006@conf.bmf.hu until March 1, 2006.

Author's Schedule

Deadline of full paper submission:	March 1, 2006
Deadline of notification:	April 1, 2006
Deadline of final paper submission:	May 1, 2006