

Honorary Chairs

I. J. Rudas, Rector of Budapest Tech

J. Nyers, Polytechnical Engineering College in Subotica, Univ. of Novi Sad

Honorary Committee

L. T. Kóczy, IFSA PresidentM. Vukobratović, Institut MihajloPupin, Beograd

Steering Committee

János Fodor, Szent István University

Endre Pap, Univ. of Novi Sad A. R. Várkonyi-Kóczy, BUTE

General Chairs

Endre Pap, Univ. of Novi Sad **János Fodor**, Szent István University, Hungary

Technical Program Committee

P. Baranyi, BUTE

Gy. Bárdossy, Hungarian Ac. of Sciences

R. Fullér, ELTE

L. Horváth, Budapest Tech

J. Kelemen, Silisian University

Gy. Mester, Polytechnical Eng. Coll.

J. K. Tar, Budapest Tech

J. Tick, Budapest Tech

D. Tikk, BUTE

Sz. Pletl, Polytechnical Eng. Coll.

Secretary General

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

Organizing Committee Chair

Márta Takács, Polytechnical Engineering College in Subotica

Organizing Committee

A. Bencsik, Budapest Tech G. Csikós-Pajor, Subotica Eng. Coll.

J. Gáti, Budapest Tech

I. Štajner-Papuga, Univ. of Novi Sad

SISY 2004

2nd SERBIAN – HUNGARIAN JOINT SYMPOSIUM ON INTELLIGENT SYSTEMS October 1-2, 2004

Subotica, Serbia and Montenegro

Technical Co-Sponsors

Budapest Tech (Hungary), Hungarian Fuzzy Association (Hungary), University of Novi Sad (Serbia and Montenegro), Polytechnical Engineering College (Serbia and Montenegro), IEEE Neural Networks Chapter (Hungary), IEEE Joint Chapter of R&A and IES (Hungary), Vojvodina Academy of Sciences and Arts (Serbia and Montenegro), Ministry of Sciences and Ecology of Serbia (Serbia and Montenegro)

Venue

The symposium will be held in Subotica, Serbia and Montenegro at the Polytechnical Engineering College

Language

The official language of the symposium is English.

Submission of Papers

There are invited and regular papers. The authors of regular paper are asked to submit a full paper, including affiliation to Anikó Szakál by e-mail (szakal@bmf.hu).

Instructions for Authors

The format of the final manuscript can be found on the web site of (http://www.bmf.hu/conferences/sisy2004). The length of the manuscript is maximum 12 pages.

Registration

The registration fee is EUR 200, but if you are a weak currency country, you can apply for partly or fully reduced registration fee, please contact Prof. Imre J. Rudas (rudas@bmf.hu).

Author's Schedule

Deadline for submission of papers:	July 31, 2004
Notification of acceptance:	August 20, 2004
Final manuscript submission:	September 1, 2004

Topics

Computational Intelligence: Machine Learning, Genetic Algorithms, Neural Nets, Fuzzy Systems, Fuzzy and Neuro-Fuzzy Control, Knowledge Based Systems, Expert Systems.

Intelligent Robotics: Control, Flexible Arm Control, Perception and Recognition, Reasoning, Learning, Robotic Systems, Human-Robotic Interaction, Service Robots, Surgery Robots.

Intelligent Mechatronics: Sensing and Sensor Data Fusion, Motion Control, Intelligent Actuators.

CAD/CAM/CAE Systems: Product Modeling, Manufacturing Process Planning, Advanced Modeling Techniques, Shape Modeling.

Intelligent Manufacturing Systems: Flexible Manufacturing Systems, Production Planning and Scheduling, System Simulation, Rapid Prototyping, Concurrent Engineering, Virtual Reality.

http://www.bmf.hu/conferences/sisy2004