

### Honorary Chairs

Luis Gomes, New University of Lisbon,  
Portugal  
Endre Pap, Univ. of Novi Sad, Serbia  
Bogdan M. Wilamowski, IEEE Division II

### Founding Honorary Chair

Imre J. Rudas, Óbuda University, Hungary

### Honorary Committee

C. L. Philip Chen, University of Macau  
Hamido Fujita, Iwate Prefectural University,  
Japan  
Éva Pataki, Subotica Tech, Serbia

### International Advisory Board

Ajith Abraham, Machine Intelligence Research  
Labs, USA  
Kaoru Hirota, Tokyo Institute of Technology,  
Japan  
Oussama Khatib, Stanford University  
T. T. Lee, National Taiwan Univ., Taiwan  
Emil M. Petriu, University of Ottawa  
Hideyuki Takagi, Kyushu Univ., Japan

### General Chairs

Branislav Borovac, Univ. of Novi Sad, Serbia  
János Fodor, Óbuda University, Hungary

### Technical Program Committee Chair

József K. Tar, Óbuda University, Hungary

### Technical Program Committee

Bernard de Baets, Gent, Belgium  
Péter Baranyi, BME, Hungary  
György Bárdoossy, Hungarian Ac. of Sci.  
Barnabás Bede, Óbuda University  
Balázs Benyő, BME, Hungary  
Ivana Berković, Technical Faculty Mihajlo  
Pupin, Zrenjanin  
Róbert Fullér, Óbuda University, Hungary  
Michel Grabisch, Paris, France  
László Horváth, Óbuda University  
Zsolt Csaba Johanyák, Kecskemét College,  
Hungary  
Aleksandar Jovanović, Belgrade, Serbia  
Jozef Kelemen, Silesian University  
Erich Peter Klement, Linz, Austria  
Levente Kovács, BME, Hungary  
Krisztián Lamár, Óbuda University  
Radko Mesiar, Bratislava, Slovakia  
Gyula Mester, Subotica Tech, Serbia, and Univ.  
of Szeged, Hungary  
Zora Konjović, Novi Sad, Serbia  
Miloš Racković, Novi Sad, Serbia  
Dragica Radosav, Technical Faculty Mihajlo  
Pupin, Zrenjanin  
Dušan Surla, Novi Sad, Serbia  
József K. Tar, Óbuda University, Hungary  
Dušan Teodorović, Belgrade, Serbia  
József Tick, Óbuda University, Hungary  
Domonkos Tikk, BME, Hungary  
Szilveszter Plett, Subotica Tech, Serbia, and  
Univ. of Szeged, Hungary

### Organizing Committee Chair

Márta Takács, Óbuda University, Hungary

### Organizing Committee

Attila L. Bencsik, Óbuda University  
Gizella Csikós-Pajor, Subotica Tech  
József Gáti, Óbuda University  
Gyula Kártvás, Óbuda University  
Rita Ősz, Óbuda University  
Ilona Reha, Óbuda University  
Ivana Štajner-Papuga, Univ. of Novi Sad  
Anita Szabó, Subotica Tech  
Lívia Szedmina, Subotica Tech

# SISY 2012

## IEEE 10<sup>th</sup> JUBILEE INTERNATIONAL SYMPOSIUM ON INTELLIGENT SYSTEMS and INFORMATICS

September 20-22, 2012

Subotica, Serbia

### Organizers

Óbuda University,  
Budapest (Hungary)  
Subotica Tech (Serbia)  
University of Novi Sad  
(Serbia)

### Sponsors

IEEE Hungary Section  
IEEE SMC Chapter (Hungary)  
IEEE CI Chapter (Hungary)  
IEEE IES and RAS Chapters  
(Hungary)

### Technical Co-Sponsors

IEEE SMC Society  
IEEE IES Society  
Vojvodina Academy of  
Sciences and Arts (Serbia)  
Ministry of Sciences and  
Ecology of Serbia (Serbia)  
IEEE CI Chapter (Serbia)  
Hungarian Fuzzy Association

### Venue

The symposium will be held at Subotica Town Hall and Subotica Tech, Serbia.

### Language

The official language of the symposium is English.

### Submission of Papers

There are invited and regular papers. All paper submission is processed through conference website. Papers sent by e-mail are not acceptable.

### Instructions for Authors

The format of the final manuscript can be found on the conference web site of SISY 2012 (<http://conf.uni-obuda.hu/sisy2012>).

### Registration

The registration fee is EUR 250.

### Author's Schedule

Full paper submission: ..... July 2, 2012

Notification: ..... August 1, 2012

Final manuscript submission: ..... August 21, 2012

Sorry, but no deadline extension.

### 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, Machine Vision.

**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.

**Informatics:** The Web, Business & Digital Culture, Databases, Design & Graphics, Digital Audio, Video and Photography, Hardware, Home & Office, Networking & Sys Admin, Operating Systems, programming, Science & Math, Security Software Engineering, Healthcare Informatics, Teaching Informatics, Informatics in education process

### Secretary General

Anikó Szakál, Óbuda University, Budapest, Hungary, E-mail: szakal@uni-obuda.hu