

ISCIII'11

5th International Symposium
on
Computational Intelligence and Intelligent Informatics

PROGRAMME

September 15–17, 2011
Floriana, Malta

Technical Co-Sponsors:

IEEE Industrial Electronics Society

Co-Sponsors:

IEEE Hungary Section
IEEE SMC Hungary Chapter
IEEE CIS Hungary Chapter

Japan Society for Fuzzy Theory and Intelligent Informatics (SOFT)
Hungarian Fuzzy Association (HFA)
Óbuda University (Hungary)

Conference Secretariat:

TRIVENT Conference Office
Phone/Fax: +36 1 371 1333
E-mail: trivent@trivent.hu
www.trivent.hu

TABLE OF CONTENTS

Committees.....	4
General Information	5
Program	6
Authors' Index	10



COMMITTEES

Founding Honorary Chairs

Kaoru Hirota (*Japan*)
Jelal Ezzine (*Tunisia*)

General Chair

Imre J. Rudas (*Hungary*)

Honorary Committee

Michio Sugeno (*Japan*)
Bogdan Wilamowski (*USA*)
László T. Kóczy (*Hungary*)

Steering Committee

Jelal Ezzine (*Tunisia*)
Kaoru Hirota (*Japan*)
László T. Kóczy (*Hungary*)
Imre J. Rudas (*Hungary*)
Annamária. R. Várkonyi-Kóczy (*Hungary*)

Publication Chair

János Fodor (*Hungary*)

Program Committee Co-Chairs

József K. Tar (*Hungary*)
Valentina E. Balas (*Romania*)

Technical Program Committee

Barnabas Bede (*Hungary*)
Z. Zenn Bien (*South Korea*)
Stephan Bogdan (*Croatia*)
Ridha Ben Abdennour (*Tunisia*)
Didier Dubois (*France*)
Fangyan Dong (*Japan*)
Farhat Fnach (*Tunisia*)
Danièle Fournier-Prunaret (*France*)
Germain Garcia (*France*)
Adil Gastli (*Oman*)
Voicu Groza (*Canada*)

Mohammed Hammami (*Tunisia*)

László Horváth (*Hungary*)

Rudolf Kruse (*Germany*)

M. Matijasevic (*Croatia*)

Radko Mesiar (*Slovakia*)

Greg Monaco (*USA*)

Radu-Emil Precup (*Romania*)

Stefan Preitl (*Romania*)

Gabriela Prostean (*Romania*)

Octavian Prostean (*Romania*)

Qiang Shen (*UK*)

Peter Sincak (*Slovakia*)

Márta Takács (*Hungary*)

József Tick (*Hungary*)

Ronald R. Yager (*USA*)

Organizing Committee

József Gáti (*Hungary*) - *Chair*
Ilona Reha (*Hungary*)
Gyula Kártvás (*Hungary*)
Attila Bencsik (*Hungary*)

Special thanks

to the following reviewers:

Péter Barabás (*Hungary*)

Marius M. Bălaş (*Romania*)

Valentina E. Bălaş (*Romania*)

Péter Galambos (*Hungary*)

László Horváth (*Hungary*)

Rudolf Jaksa (*Slovakia*)

Csaba Zs. Johanyák (*Hungary*)

Szilveszter Kovács (*Hungary*)

Zoltán Krizsán (*Hungary*)

Yuzhe Liu (*USA*)

Péter Mileff (*Hungary*)

Radu-Emil Precup (*Romania*)

Damjan Strnad (*Slovenia*)

Zoltán Vámossy (*Hungary*)

Dávid Vincze (*Hungary*)

GENERAL INFORMATION

Venue:

Grand Hotel Excelsior – Great Siege Road, Floriana, FRN1810, Malta

Language:

The symposium language is English, no translation is provided.

Presentations:

Presentations can be made by using data projector. All authors are kindly asked to upload their presentation from an USB to the computer in the conference room during the breaks. For presenting a paper it is advisable not to use own computer.

Registration Desk

The registration desk will be open during the whole event.

IEEE Membership desk:

An IEEE membership desk is set up in the registration area for promoting IEEE membership among the attendance and in order to get new memberships.

Social Events:

Welcome Party – Grand Hotel Excelsior, Chart Room – September 15 evening
Symposium Dinner – Lo Squero Restaurant – September 16 evening

Weather:

The weather in September is generally warm and humid, with an average temperature of 29 degrees Celsius

Travel:

Valletta can easily be reached by air from all major European cities. Traffic in Malta drives on the left, as in the UK. Buses are the primary method of public transport, offering a cheap and frequent service to many parts of Malta. The vast majority of buses on Malta depart from a large circular terminus in Valletta.

Insurance:

The organisers of the symposium do not provide insurance and do not take responsibility for any loss, accident or illness that might occur during the symposium or in the course of travel to or from the meeting site. It is, therefore, the responsibility of the participant to check their coverage with their insurance provider.

Electricity:

Electricity in Malta uses a Voltage of 240 volts, 50cycles. Three-pin square British style plugs are used.

PROGRAM

September 15, Thursday

12:00-14:00 - Registration

ROOM "BELLAVANTI"

14:00 – 14:10 Opening – János C. Fodor

14:10 – 15:10 SESSION I. – Chair: János C. Fodor

Documents, Speech and Image Processing

Geometrical approach to similarity representation in pattern recognition for speech-spectral deformation

Yoshinao Shiraki

A Novel Approach to Robust Fixed Point Transformations

Teréz A. Várkonyi, József K. Tar, Imre J. Rudas, Stefan Preitl, Radu-Emil Precup and Annamária R. Várkonyi-Kóczy

Unsupervised Selection of HMMs Architectures for Handwritten Text/Word Recognition

Mahdi Hamdani, Tarek M. Hamdani, Adel M. Alimi, Haikal El Abed, Volker Margner

15:10 – 15:40 Coffee Break

15:40 – 17:00 SESSION II. – Chair: Annamaria R. Varkonyi-Koczy

Intelligent Systems

Simulating Proactive Behaviour in Active Databases

K. Rabuzin

Toward Interactive TV

Olfa Bali, Hichem Karray, Anis Ben Ammar, Adel M. Alimi

Distributed, mobile, social system for road surface defects detection

Paweł Aksamit, Marek Szmechta

On the Control of a Rotary-Linear Switched Reluctance Motor
Ioana Benția, Mircea Ruba, Loránd Szabó

17:00 – 18:00 SESSION III. – Chair: Nicolae Tudoroiu

Fuzzy Logic, Neural Networks and Applications

Multirate Depth Control of an AUV by Neural Network Predictive Controller for Enhanced Situational Awareness
I. Astrov and A. Pedai

Joint UKF Estimator for Fault Detection and Isolation in Heating Ventilation and Air Conditioning Systems

N. Tudoroiu and M. Zaheeruddin

Linux Bonding Approach for Heterogeneous Networks
S.V. Srikanth, N. Sarat, Chandra Babu, Dileep K Panjala, Trilok Inakota, D.K. Jain

19:00 – 21:00 Welcome Reception

September 16, Friday

ROOM "BELLAVANTI"

09:30 – 10:30 Plenary talk – Chair: János C. Fodor

Casual Communication between Robots and Humans Using
Fuzzy Interruption Technology on Internet
Kaoru Hirota

10:30 – 11:00 Coffee Break

11:00 – 12:40 SESSION IV. – Chair: Mihaela Costin

Applications

A Weights Representation for Absolute Measurement AHP
using Fuzzy Sets Theory
Shin-ichi Ohnishi, Tatsuhiko Saito, Takahiro Yamanoi, Hideyuki Imai

Modeling packet delay distributions in an industrial telemetry system Software Applications
Marek Szmechta, Paweł Aksamit

Cognitive Aspects of Multiple Tasks and Perception: Overview and Discussion on Recent Studies
Mihaela Costin

Distributed MOPSO with a new population subdivision technique for the Feature Selection
Raja Fdhila, Tarek M. Hamdani, Adel M. Alimi

Autocollimator Calibration
Gy. Hermann

12:40 – 14:00 Lunch

14:00 – 15:00 SESSION V. – Chair: László Horváth

Models, Methods and Control I

Variations of Gravitation Models Using Geometric Programming
A. Bakó, P. Földesi

New Improvement Results of Synchronizing IFS Using Almost Sure Stability
S. Ben Abdelbari, J. Ezzine

Negotiation guiding framework: a recommendation for negotiation's designer model
Fatma B. Said, Tarek M. Hamdani, Adel M. Alimi

15:00 – 15:30 Coffee Break

15:30 – 16:50 SESSION VI. – Chair: László Horváth

Models, Methods and Control II

Knowledge Engineering for Modeling and Simulation in Virtual Product Development
László Horváth, Imre J. Rudas

On the Usefulness of Numeric Field Computations in the Study of the Switched Reluctance Motor's Winding Faults
Rareş Terec, Ioana Benția, Mircea Ruba, Loránd Szabó, Pavol Rafajdus

On the use of cluster validity for evaluation of MIGSOM clustering
T. Ayadi, T.M. Hamdani, A.M. Alimi

Practice Oriented Higher Education Course Definitions and Processes
József Gáti and Gyula Kártyás

19:00 – 21:00 Dinner

September 17, Saturday

..... ROOM "BELLAVANTI"

10:00 – 11:20 SESSION VII. – Chair: Lorand Szabo

Other aspects of Computational Intelligence and Intelligent Informatics

Augmented Virtuality based Immersive Telepresence for Control of Mining Robots

Karthik Mahesh Varadarajan, Markus Vincze

On the FPGA Implementation of the Fuzzy-Interpolative Systems

M.M. Balas, B.A. Sajgo, P. Belean

Iris Codes Classification Using Discriminant and Witness Directions

N. Popescu-Bodorin, V.E. Balas, I.M. Motoc

8-Valent Fuzzy Logic for Iris Recognition and Biometry

N. Popescu-Bodorin, V.E. Balas, I.M. Motoc

Closing with farewell drink

Authors' Index

A

Abdelbari, . Ben 9
Aksamit, Paweł 7, 8
Alimi, Adel M. 6, 8, 9
Alimi, A.M. 9
Ammar, Anis Ben 6
Astrov, I. 7
Ayadi, T. 9

B

Babu, Chandra 7
Bako, A. 9
Balas, M.M. 10
Balas, V.E. 10
Bali, Olfa 6
Belean, P. 10
Benția, Ioana 7, 9

C

Costin, Mihaela 8

E

El Abed, Haikal 6
Ezzine, J. 9

F

Fdhila, Raja 8
Földesi, P. 9

G

Gáti, József 9

H

Hamdani, Mahdi 6
Hamdani, Tarek M. 6, 8, 9
Hamdani, T.M. 9
Hermann, Gy. 8
Hirota, Kaoru 8
Horváth, László 9

I

Imai, Hideyuki 8
Inakota, Trilok 7

J

Jain, D.K. 7

K

Karray, Hichem 6
Kártyás, Gyula 9

M

Margner, Volker 6
Motoc, I.M. 10

O

Ohnishi, Shin-ichi 8

P

Panjala, Dileep K. 7
Pedai, A. 7
Popescu-Bodorin, N. 10
Precup, Radu-Emil 6
Preitl, Stefan 6

R

Rabuzin, K. 6
Rafajdus, Pavol 9
Ruba, Mircea 7
Rub, Mircea 9
Rudas, Imre J. 6, 9

S

Said, Fatma B. 9
Saito, Tatsuhiko 8
Sajgo, B.A. 10
Sarat, N. 7
Shiraki, Yoshinao 6
Srikanth, S.V. 7
Szabó, Loránd 7, 9
Szmechta, Marek 7, 8

T

Tar, József K. 6
Terec, Rareş 9
Tudoroiu, N. 7

V

Varadarajan, Karthik Ma-hesh 10
Várkonyi-Kóczy, Annamária R. 6
Várkonyi, Teréz A. 6
Vincze, Markus 10

Y

Yamanoi, Takahiro 8

Z

Zaheeruddin, M. 7

List of Participants

Aksamit, Paweł	Politechnika Opolska, NIP: 754-00-08-109	Poland
Astrov, Igor	Tallinn University of Technology	Estonia
Ayadi, Thouraya	REGIM	Tunisia
Bako, Andras	Szechenyi University	Hungary
Balas, Valentina	“Aurel Vlaicu” University of Arad	Romania
Belean, Paul	“Aurel Vlaicu” University of Arad	Romania
Ben Abdelbari, Slim	Ecole Nationale d'Ingénieurs de Tunis (ENIT)	Tunisia
Ben Said, Fatma	REGIM	Tunisia
Costin, Mihaela	Romanian Academy, Iasi Branch, POSDRU 56815	Romania
Dong, Fangyan	Tokyo Institute of Technology	Japan
Fdhila , Raja	REGIM	Tunisia
Fodor, János	Óbuda University	Hungary
Gáti, József	Óbuda University	Hungary
Hamdani, Mahdi	Research Group on Intelligent Machines (REGIM)	Tunisia
Hermann, Gyula	Óbuda University	Hungary
Hirota, Kaoru	Tokyo Institute of Technology	Japan
Horváth, László	Óbuda University	Hungary
Kártyás, Gyula	Óbuda University	Hungary
Ohnishi, Shin-ichi	Faculty of Engineering, Hokkai-Gakuen University	Japan
Olfa, Bali	REGIM	Tunisia
Rabuzin, Kornelije	University of Zagreb	Croatia
Reha, Ilona	Óbuda University	Hungary
Shiraki, Yoshinao	Toho University	Japan
Sunnam, V. Srikanth	Centre for Development of Adv. Computing (C-DAC)	India
Szabo, Lorand	Technical University of Cluj	Romania
Szmechta, Marek	Politechnika Opolska, NIP: 754-00-08-109	Poland
Tudoroiu , Nicolae	Concordia University	Canada
Varadarajan, Karthik Mahesh	TU Vienna	Austria
Várkonyi, Teréz A.	Óbuda University	Hungary
Várkonyi-Kóczy, Annamária R.	Óbuda University	Hungary