

*Editor* Valeri Mladenov

Associate Editor Claudio Guarnaccia



# Recent Researches in Electrical and Computer Engineering

Proceedings of the 14<sup>th</sup> International Conference on Instrumentation, Measurement, Circuits and Systems (IMCAS '15)

Proceedings of the 3<sup>rd</sup> International Conference on Acoustics, Speech and Audio Processing (ASAP '15)

Proceedings of the 3<sup>rd</sup> International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '15)

Salerno, Italy, June 27-29, 2015

Scientific Sponsor



University of Salerno Italy

Recent Advances in Electrical Engineering Series | 49

**Recent Researches in Electrical and Computer Engineering** 



# **RECENT RESEARCHES in ELECTRICAL and COMPUTER ENGINEERING**

Proceedings of the 14th International Conference on Instrumentation, Measurement, Circuits and Systems (IMCAS '15) Proceedings of the 3rd International Conference on Acoustics, Speech and Audio Processing (ASAP '15) Proceedings of the 3rd International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '15)

> Salerno, Italy June 27-29, 2015

## **Scientific Sponsor**



University of Salerno, Italy

Recent Advances in Electrical Engineering Series | 49

## **RECENT RESEARCHES in ELECTRICAL and COMPUTER ENGINEERING**

Proceedings of the 14th International Conference on Instrumentation, Measurement, Circuits and Systems (IMCAS '15)

Proceedings of the 3rd International Conference on Acoustics, Speech and Audio Processing (ASAP '15)

Proceedings of the 3rd International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '15)

Salerno, Italy June 27-29, 2015

Published by WSEAS Press www.wseas.org

Copyright © 2015, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISSN: 1790-5117 ISBN: 978-1-61804-315-3

## **RECENT RESEARCHES in ELECTRICAL and COMPUTER ENGINEERING**

Proceedings of the 14th International Conference on Instrumentation, Measurement, Circuits and Systems (IMCAS '15)

Proceedings of the 3rd International Conference on Acoustics, Speech and Audio Processing (ASAP '15)

Proceedings of the 3rd International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '15)

> Salerno, Italy June 27-29, 2015

### Editor:

Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria

#### **Associate Editor:**

Dr. Claudio Guarnaccia, University of Salerno, Italy

### **Committee Members-Reviewers:**

Giulio Erberto Cantarella Vito Cardone Leonardo Cascini Domenico Guida Vincenzo Piluso Joseph Quartieri Stefano Riemma Gianfranco Rizzo Mario Vento Marius Marcu Roslan Abdul Rahman Noordin Mohd Yusof Musa Mailah Hishamuddin Jamaluddin Mohamed Hussein Intan Zaurah Mat Darus Mohd Shafiek Yaacob Robiah Ahmad Mohd Zarhamdy Md. Zain Maziah Bt. Mohamad Raja Ishak Raja Hamzah Tang Howe Hing Zair Asrar Ahmad Suhail Kazi Tamer Mohamed Mansour Abdel-Dayem **Constantin Popescu** Hsin-Jang Shieh Yang Zhang Mohamed Zahran Eleazar Jimenez Serrano **Rajveer** Mittal Nayan Kumar Giovanni Aiello Satish Kumar Duraiswamy Gabriel Badescu Valeriy Perminov Arvind Dhingra Sorinel Oprisan Karthikeyan Jayaraman Daniela Cristina Momete Petr Haiek Mueen Uddin Awan Tiberiu Socaciu Eleonora Catsigeras Saw Chin Tan Mahdi Faraji Hime Aguiar Zengshi Chen Josip Music Katerina Hyniova Mahesh Chavan

Panagiotis Gioannis Kevin Kam Fung Yuen Valentina E. Balas Albert Lysko Mario Cesar do Espirito Santo Ramos Wasfy B Mikhael Demetri Terzopoulos Aggelos Katsaggelos Anastassios Venetsanopoulos Nikolaos Paragios Nikolaos G. Bourbakis Yuriy S. Shmaliy Abraham Bers Brian Barsky Georgios B. Giannakis Kamisetty Rao Pan Agathoklis Tadeusz Kaczorek Lei Xu Sidney Burrus Biswa N. Datta Narsingh Deo Hisashi Kobayashi Leonid Kazovsky Steven Collicott Dimitri Kazakos Stephen Weinstein Dharma P. Agrawal Zoran Bojkovic Jose M. F. Moura Vijayakumar Bhagavatula Liang-Gee Chen Ahmed H. Tewfik Jeng-Neng Amir Hussain Gergely V. Zaruba Mohammed Ghanbari C.-C. Jay Kuo Amar Mukherjee Athanassios Manikas Dengsheng Zhang Xingquan Zhu Satnam Dlay W. L. Woo Claudio Guarnaccia

## **Table of Contents**

<b>Plenary Lecture 1: On the Measurements of 3D Sound Propagation in Historical Theatres</b> Lamberto Tronchin					
<b>Plenary Lecture 2: On Cognitive Robotics and Theories of Abstract Intelligence</b> <i>Yingxu Wang</i>	11				
Determination of a Vertical Profile of Black Carbon by a Combined Application of a Light Research Aircraft and a Quadcopter Unmanned Aerial Vehicle – A Case Study Using an Airborne Ultraportable Micro-Aethalometer for Black Carbon Measurements at a Rural Site in Germany	13				
Konradin Weber, Tobias Pohl, Christian Fischer, Martin Lange, Christoph Böhlke					
<b>Earthing of Electrical Devices and Safety</b> <i>Jože Pihler</i>	19				
Quality Analysis of 3D Reconstruction in Underwater Photogrammetry through DoE-Based Regression	24				
Antonio Lanzotti, Antonio Lepore, Massimo Martorelli					
The Application of Laryngograph in Research of Quality of Speech Signal. The Electroglotography Method Jolanta Zielińska, Ewa Brzdęk	30				
Kitchen Activities Recognition Using Inertial Sensors R. Arpaia, R. Blasco, R. Casas, D. Buldain, A. Asensio	36				
Loading Control of Complex Conveyor System Peep Miidla, Jens Haug	43				
<b>New Peak Signal-to-Blur Ratio (PSBR) Algorithm for Performance Evaluation of Image Filters</b> <i>Fabrizio Russo</i>	51				
Influence of CMS Type Used on the Performance of a PSA Generator Ivan Szilva, Dagmar Cagáňová, Manan Bawa	58				
Simulation of the Vessels Automatic Sea-Going Regulation Joško Dvornik	63				
Neural Networks Using Reinforcement Learning and their Applications to Time Series Forecasting	69				
Takashi Kremoto, Keiko Ko, Masanao Obayashi, Shingo Mabu, Kunikazu Kobayashi					
<b>Design, Realization and Modeling of a Two-Wheeled Mobile Pendulum System</b> Ákos Odry, István Harmati, Zoltán Király, Péter Odry	75				
<b>Computational Primitive to Model the Emergence of Behavioral Patterns</b> <i>Maria Teresa Signes Pont</i>	80				

Continuity Diagram Analysis at Open Loop and Closed Loop to Improve the Operability of a Bioreactor Bartolomeo Cosenza, Michele Miccio, Paola Brachi	105
<b>Optimizing Dimensional Accuracy of Fused Filament Fabrication Using Taguchi Design</b> Zoi Moza, Konstantinos Kitsakis, John Kechagias, Nikos Mastorakis	110
About Visual Sensory Substitution Dragos Moraru, Costin-Anton Boiangiu	115
<b>Ensamble WiSARD Object Tracker: a RAM-Based Neural Network</b> <i>Rodrigo Da Silva Moreira, Nelson Francisco Favilla Ebecken</i>	125
Missing Data Reconstruction in Acoustic Level Long Term Monitoring Claudio Guarnaccia, Joseph Quartieri, Carmine Tepedino, Ljiljana Petrovic	135
<b>Combination of Bone-Conducted Speech with Air-Conducted Speech Changing Cut-Off</b> <b>Frequency</b> <i>Tetsuya Shimamura, Fumiya Kato</i>	142
Enhanced PSS Based LQG Controller and Kalman Filter Adapted by Genetic Algorithm to Improve Robustness Stability Ghouraf Djamel Eddine, Naceri Abdellatif, Horch Abdessamad	148
<b>Structure of Quasi Optimal Algorithm for Analog Circuits Optimization</b> <i>Alexander Zemliak</i>	154
Validation of Railway Electric Simulator Using Scale and Slope Performance Indexes Jacopo Bongiorno, Andrea Mariscotti, Nicola Pasquino	160
Control Systems Base on Genetic Algorithms and Fuzzy Logic for the Application in Industrial Processes Juan C. López H., Iván F. Mondragón B.	167
<b>Incorporating the UPFC in Large-Scale Power System for the Study of Power Flow and Voltage Profile</b> Djilani Kobibi Youcef Islam, Hadjeri Samir, Djehaf Mohamed Abdeldjalil	175
Self-Mixing Interferometer for Contactless Vibration Measurements Alessandro Magnani, Dario Melchionni, Alessandro Pesatori, Michele Norgia	182
<b>MoCap – The Advantages of Accelerometers and Accuracy Improvement</b> Nikolay Todorov Kostov, Slava Milanova Yordanova, Yasen Dimchev Klchev	190
<b>The Vibrato on String Instruments: Interaction Between FM and AM</b> Lamberto Tronchin, Stefano Rizzelli	197
<b>Stability Test of NaI(TI) Scintillation Detector for Application of Gamma-Ray Tomography</b> <i>Yvette Shaan-Li Susiapan, Ruzairi Abd. Rahim, Rasif Mohd. Zain</i>	203

Phase Shifter Prototype for Active Electronic Scanned Array Applications with 10-bit Resolution	207
Giovanni Piccinni, Nicola Margiotta, Gianfranco Avitabile, Giuseppe Coviello	
<b>Measures of Attenuation High Frequency: Application to Variable Attenuators</b> Nadia Fezai, Abdessattar Ben Amor	213
<b>Controlling and Monitoring the Boiler Appliances through Web</b> <i>M. Kanmani, V. Vanitha</i>	217
<b>Dynamic Modeling of Three Phase Asynchronous Motor</b> Dorjsuren Yandagsuren, Tumenbayar Lkhagvatseren, Tsevegmid Jamyankhorloo	223
Design and Implementation of a Device which Supports Wireless Real Time Video Transmission	230
and Half Duplex Voice Communication J. K. Saha, Md. M. A. Ghuri, T. A. Chowdhury, M. J. Hossain, Md. M. R. Mamur, M. A. M. Ansary, B. Paul	
<b>Hybrid PSS - Statcom Control Designing to Improve Power Stability of Multi-Machine System</b> Horch Abdessamad, Naceri Abdellatif, Ghouraf Djamel Eddine	240
Analysis of a Shunt Active Power Filter for Mitigation of Harmonics Caused by Compact Fluorescent Lamps Khurram Hashmi, Tahir Izhar	244
A Novel Leakage Reduction Doind Approch For Nanoscale Domino Logic Circuits Ambika Prasad Shah, Vaibhav Neema, Shreeniwas Daulatabad	249
<b>The Optimal Placement of Wind - Solar Hybrid Power Plant Using Hybrid Particle Swarm</b> <b>Optimization (HPSO) in order to Reduce Losses in the City of Anar</b> <i>Houman Gadari, Fariba Rezazadeh</i>	253
<b>Design and Implementation of a Cost Effective, Portable and Scalable Electronic Weather</b> <b>Station</b> <i>S. H. Parvez, J. K. Saha, M. J. Hossain, H. Hussain, Md. M. A. Ghuri, T. A. Chowdhury, Md. M.</i>	257
Rahman, N. Z. Shuchi, A. Islam, M. Hasan, B. Paul	
<b>Obstacle Avoiding Slew Aware Clock Tree Synthesis</b> Ravi S., Chandrahasa Reddy D., Sumanth Kumar, Harish M. Kittur	265
A Robust Power System Stabiliser Based on LQG Control Ghouraf Djamel Eddine, Naceri Abdellatif, Horch Abdessamed	273
Authors Index	279

### **Plenary Lecture 1**

### On the Measurements of 3D Sound Propagation in Historical Theatres



### Professor Lamberto Tronchin DIN - CIARM University of Bologna Italy E-mail: Lamberto.tronchin@unibo.it

**Abstract:** The definition and measurement of sound spatialisation have been strongly enhanced in last years, as nowadays spatialisation is considered quite important during design of auditoria and virtual audio reproduction of sound quality in dedicated listening rooms for 3D reproduction purposes. Even though international standards like ISO 3382 require measuring some spatial parameters (i.e. LE, LF, IACC), usually only mono and binaural measurements are performed, by means of a dummy head, and rarely 3D impulse responses are measured and utilised for sound reproduction. In this paper, an innovative procedure of measuring spatial sound characteristics is presented. Furthermore, the methodology is compared with other techniques of 3D sound analysis. Moreover, the results of a wide campaign of measurements of spatial parameters among different auditoria ranging from Italy to Japan and Australia, are compared with the results of standard binaural and 3D measurements.

**Brief Biography of the Speaker:** The definition and measurement of sound spatialisation have been strongly enhanced in last years, as nowadays spatialisation is considered quite important during design of auditoria and virtual audio reproduction of sound quality in dedicated listening rooms for 3D reproduction purposes. Even though international standards like ISO 3382 require measuring some spatial parameters (i.e. LE, LF, IACC), usually only mono and binaural measurements are performed, by means of a dummy head, and rarely 3D impulse responses are measured and utilised for sound reproduction.

In this paper, an innovative procedure of measuring spatial sound characteristics is presented. Furthermore, the methodology is compared with other techniques of 3D sound analysis. Moreover, the results of a wide campaign of measurements of spatial parameters among different auditoria ranging from Italy to Japan and Australia, are compared with the results of standard binaural and 3D measurements.

### **Plenary Lecture 2**

### **On Cognitive Robotics and Theories of Abstract Intelligence**



### **Professor Yingxu Wang**

President, International Institute of Cognitive Informatics and Cognitive Computing (ICIC) Director, Laboratory for Cognitive Informatics, Denotational Mathematics, and Software Science Dept. of Electrical and Computer Engineering Schulich School of Engineering and Hotchkiss Brain Institute University of Calgary Canada E-mail: yingxu@ucalgary.ca

**Abstract:** The cognitive robot is an autonomous robot that is capable of inference, perception, and learning mimicking the cognitive mechanisms of the brain by computational intelligence. Cognitive robots emerge based on basic studies in both natural intelligence in brain/cognitive sciences and artificial/abstract intelligence in computer/intelligence sciences. In cognitive robotics, intelligence is perceived as an ability that transforms information to behavior. Therefore, abstract intelligence ( $\alpha$ I) is the kernel and formal embodiment of general intelligence shared by both humans and cognitive robotics.

This keynote lecture presents the theoretical framework of cognitive robotics as well as their cognitive and computational intelligence foundations. Fundamental problems in cognitive robotics are formally studied on what the necessary and sufficient intelligent behaviors of cognitive robots are, and what distinguish the intelligent capabilities of cognitive robots from their imperative counterparts. Theoretical foundations of cognitive robotics are explored in the facets of cognitive informatics, neuroinformatics, abstract intelligence, cognitive linguistics, brain science, and cognitive computing. A cognitive robot is formally described based on the layered reference model of the brain (LRMB), which reveals the architectural differences and behavioral characteristics of cognitive robots. A reference model of cognitive robot can be formally modeled at the imperative, autonomic, and cognitive layers from the bottom up. Applications of the RMCR model are identified in humanoid cognitive robotics, advanced cognitive systems, cognitive computers, and computational intelligence.

Brief Biography of the Speaker: Yingxu Wang is professor of cognitive computing, brain science, and denotational mathematics, President of International Institute of Cognitive Informatics and Cognitive Computing (ICIC, http://www.ucalgary.ca/icic/) at the University of Calgary. He is a Fellow of ICIC, a Fellow of WIF (UK), a P.Eng of Canada, and a Senior Member of IEEE and ACM. He was visiting professor (on sabbatical leave) at Oxford University (1995), Stanford University (2008), UC Berkeley (2008), and MIT (2012), respectively. He is the founder and steering committee chair of the annual IEEE International Conference on Cognitive Informatics and Cognitive Computing (ICCI\*CC) since 2002. He is founding Editor-in-Chief of Int. Journal of Cognitive Informatics & Natural Intelligence (IJCINI), founding Editor-in-Chief of Int. Journal of Software Science & Computational Intelligence (IJSSCI), Associate Editor of IEEE Trans. on SMC (Systems), and Editor-in-Chief of Journal of Advanced Mathematics & Applications (JAMA). Dr. Wang is the initiator of a few cutting-edge research fields such as cognitive informatics, denotational mathematics (concept algebra, process algebra, system algebra, semantic algebra, and inference algebra), abstract intelligence (αl), cognitive computing, cognitive learning engines, cognitive knowledge base theory, and basic studies in software science, neuroinformatics, fuzzy mathematics, cognitive linguistics, and computational intelligence. He has published 400+ peer reviewed papers and 28 books in cognitive informatics, denotational mathematics, cognitive computing, software science, and computational intelligence. He has presented 25 invited keynote speeches in international conferences. He is the recipient of dozens international awards on academic leadership, outstanding contributions, best papers, and teaching in the last three decades. He is the top popular scholar and the author of top publications at University of Calgary in 2014 and 2015 according to RG stats.

Recent Researches in Electrical and Computer Engineering

## **Authors Index**

Abdeldjalil, D. M.	175	Islam, D. K. Y.	175	Odry, Á.	75
Abdellatif, N.	148, 240, 273	Izhar, T.	244	Odry, P.	75
Abdessamad, H.	148, 240, 273	Jamyankhorloo, T.	223	Parvez, S. H.	257
Amor, A. B.	213	Kanmani, M.	217	Pasquino, N.	160
Ansary, M. A. M.	230	Kato, F.	142	Paul, B.	230, 257
Arpaia, R.	36	Kechagias, J.	110	Pesatori, A.	182
Asensio, A.	36	Király, Z.	75	Petrovic, L.	135
Avitabile, G.	207	Kitsakis, K.	110	Piccinni, G.	207
Bawa, M.	58	Kittur, H. M.	265	Pihler, J.	19
Blasco, R.	36	Klchev, Y. D.	190	Pohl, T.	13
Böhlke, C.	13	Ko, K.	69	Pont, M. T. S.	80
Boiangiu, CA.	115	Kobayashi, K.	69	Quartieri, J.	135
Bongiorno, J.	160	Kostov, N. T.	190	Rahim, R. A.	203
Brachi, P.	105	Kremoto, T.	69	Rahman, M. M.	257
Brzdęk, E.	30	Kumar, S.	265	Ravi, S.	265
Buldain, D.	36	Lange, M.	13	Reddy, C. D.	265
Cagáňová, D.	58	Lanzotti, A.	24	Rezazadeh, F.	253
Casas, R.	36	Lepore, A.	24	Rizzelli, S.	197
Chowdhury, T. A.	230, 257	Lkhagvatseren, T.	223	Russo, F.	51
Cosenza, B.	105	López, J. C. H.	167	Saha, J. K.	230, 257
Coviello, G.	207	Mabu, S.	69	Samir, H.	175
Daulatabad, S.	249	Magnani, A.	182	Shah, A. P.	249
Dvornik, J.	63	Mamur, M. M. R.	230	Shimamura, T.	142
Ebecken, N. F. F.	125	Margiotta, N.	207	Shuchi, N. Z.	257
Eddine, G. D.	148, 240, 273	Mariscotti, A.	160	Susiapan, Y. SL.	203
Fezai, N.	213	Martorelli, M.	24	Szilva, I.	58
Fischer, C.	13	Mastorakis, N.	110	Tepedino, C.	135
Gadari, H.	253	Melchionni, D.	182	Tronchin, L.	197
Ghuri, M. M. A.	230, 257	Miccio, M.	105	Vanitha, V.	217
Guarnaccia, C.	135	Miidla, P.	43	Weber, K.	13
Harmati, I.	75	Mondragón, I. F. B.	167	Yandagsuren, D.	223
Hasan, M.	257	Moraru, D.	115	Yordanova, S. M.	190
Hashmi, K.	244	Moreira, R. Da S.	125	Zain, R. M.	203
Haug, J.	43	Moza, Z.	110	Zemliak, A.	154
Hossain, M. J.	230, 257	Neema, V.	249	Zielińska, J.	30
Hussain, H.	257	Norgia, M.	182		
Islam, A.	257	Obayashi, M.	69		