

Editors

George Vachtsevanos Cornelia Aida Bulucea Nikos E. Mastorakis Klimis Ntalianis



Recent Researches in Electrical Engineering

- Proceedings of the 14th International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER '14)
- Proceedings of the 13th International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '14)
- Proceedings of the 2nd International Conference on Wireless and Mobile Communication Systems (WMCS '14)

Lisbon, Portugal, October 30 - November 1, 2014



RECENT RESEARCHES in ELECTRICAL ENGINEERING

Proceedings of the 14th International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER '14)

Proceedings of the 13th International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '14)

Proceedings of the 2nd International Conference on Wireless and Mobile Communication Systems (WMCS '14)

Lisbon, Portugal October 30 - November 1, 2014

Recent Advances in Electrical Engineering Series | 40

ISSN: 1790-5117

ISBN: 978-960-474-392-6

RECENT RESEARCHES in ELECTRICAL ENGINEERING

Proceedings of the 14th International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER '14)

Proceedings of the 13th International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '14)

Proceedings of the 2nd International Conference on Wireless and Mobile Communication Systems (WMCS '14)

Lisbon, Portugal October 30 - November 1, 2014

Published by WSEAS Press www.wseas.org

Copyright © 2014, 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: 978-960-474-392-6

RECENT RESEARCHES in ELECTRICAL ENGINEERING

Proceedings of the 14th International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER '14)

Proceedings of the 13th International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '14)

Proceedings of the 2nd International Conference on Wireless and Mobile Communication Systems (WMCS '14)

Lisbon, Portugal October 30 - November 1, 2014

Editors:

Prof. George Vachtsevanos, Georgia Institute of Technology, USA

Prof. Cornelia Aida Bulucea, University of Craiova, Romania

Prof. Nikos E. Mastorakis, Technical University of Sofia, Bulgaria

Prof. Klimis Ntalianis, Technological Educational Institute of Athens, Greece

Committee Members-Reviewers:

Doru Nicola Tomas Zelinka Romulus Militaru D. A. Karras

Jan OchodnickyAndrzej ChydzinskiLungu Mihai AureliuWasfy B. MikhaelAnkit PatelBimal Kumar Bose

Kanwarjit Singh SandhuNarsingh DeoKamran MohajeriPierre BorneZengshi ChenYuriy S. ShmaliyJenica Ileana CorcauD. Subbaram Naidu

Jenica Heana Corcau

Ionel Botef

Nayan Kumar

Lubnen Moussi

Hsin-Jang Shieh

D. Subbaram Naidu

Tadeusz Kaczorek

Demetri Terzopoulos

Georgios B. Giannakis

Abraham Bers

Sorinel Oprisan

Valeriy Perminov

Abranam Bers

Brian Barsky

Aggelos Katsaggelos

Jacek Kolodziej Anastassios Venetsanopoulos

Hime Aguiar Nikolaos Paragios

José Ignacio Hernández López Nikolaos G. Bourbakis

Pavel Varacha Lei Xu

Satish Kumar Duraiswamy Sidney Burrus Tiberiu Socaciu Biswa N. Datta

Hamidreza Hoshyarmanesh
Joao Carmo
Martin Bohner
Manuela Panoiu
Martin Schechter
Valentina E. Balas
Paresh Rathod
Detlev Buchholz

Nikos Loukeris Patricia J. Y. Wong Mohamed Zahran Jim Zhu

Mário Cesar do Espirito Santo Ramos Ferhan M. Atici Petr Hajek Marco Sabatini

Karthikeyan Jayaraman Gerd Teschke
Michael H. Schwarz Meirong Zhang
Bharat Doshi George Vachtsevanos

Bharat Doshi George Vachtsevanos
Gang Yao Jiri Hrebicek
Lu Peng Gen Qi Xu

Pavel Loskot Maria Isabel Garcia-Planas Abdullah Eroglu Theodore B. Trafalis Francesco Zirilli Panagiotis Agathoklis

Yoon-Ho Choi Imre J. Rudas
Winai Jaikla Brett Nener
Ki Young Kim Ronald Tetzlaff

Stamatios Kartalopoulos
Vyacheslav Tuzlukov
Stevan Berber
Stevan Sendra

Alexander Zemliak Carla Pinto
Zoran Bojkovic Hamid Reza Karimi
Etsuji Tomita Hung-Yuan Chung
Lawrence Mazlack Elbrous M. Jafarov

Dragana Krstic Bosukonda Murali Mohan

Natasa Zivic Ryszard S. Choras

Pan Agathoklis Hisashi Kobayashi Leonid Kazovsky Steven Collicott Dimitri Kazakos Stephen Weinstein Dharma P. Agrawal

Jose M. F. Moura Vijavakumar Bhagavatula

Liang-Gee Chen Ahmed H. Tewfik

Jenq-Neng Amir Hussain

Gergely V. Zaruba Mohammed Ghanbari

C. C. Iov. V.vo

C.-C. Jay Kuo Amar Mukherjee

Athanassios Manikas

Dengsheng Zhang

Xingquan Zhu

Satnam Dlay

W. L. Woo

Ivan G. Avramidi

Michel Chipot

Xiaodong Yan

Ravi P. Agarwal

Alejandro Fuentes-Penna

Calin Ciufudean

Issam Moghrabi Moghrabi

Mihaiela Iliescu

Chi, Chieh-Tsung Bruce

Libor Pekar

Saad Bakkali

Sorin Ioan Deaconu

Svetla Vassileva

Mutamed Khatib

Selvaperumal S

Radek Matusu

Agoujil Said

Martin Pospisilik

Mohamed Hussein

Anastasios Salis

Kandarpa Kumar Sarma

Ehsan Kamrani

Naveen G. Ramunigari

Massimiliano Todisco

Sandor Szenasi

Cledson Akio Sakurai

Xiaoguang Yue

Jae Un Jung

Zongbo Wang

Luigi Maxmilian Caligiuri

Keerti Kumar Korlapati

Popescu Constantin

Yilun Shang

Sudha Bhuvaneswari Kannan

Zahéra Mekkioui

Nadir Bouchama Satya Narayan Tazi

Ed Wilson Tavares Ferreira

Ioana Adrian Arvind Dhingra Oguz Arslan Dario Assante Gheorghe Grigoras Amir Jahanikia

Souhir Tounsi

Preface

This year the 14th International Conference on Electric Power Systems, High Voltages, Electric Machines (POWER '14), the 13th International Conference on Circuits, Systems, Electronics, Control & Signal Processing (CSECS '14) and the 2nd International Conference on Wireless and Mobile Communication Systems (WMCS '14) were held in Lisbon, Portugal, October 30 - November 1, 2014. The conferences provided a platform to discuss power system planning and management, electric machines, electric vehicles, batteries, high voltage engineering, renewable energy sources and technology, transmission and distribution, network modeling, optical fibers, mobile communications, solid state electronics for communication, circuits, systems, electronics, control etc. with participants from all over the world, both from academia and from industry.

Their success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of these conferences are published in this Book that will be sent to international indexes. They will be also available in the E-Library of the WSEAS. Extended versions of the best papers will be promoted to many Journals for further evaluation.

Conferences such as these can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors

Table of Contents

Plenary Lecture 1: A Perspective of the Networks of the Future and Smart Cities	12
Luis M. Correia	
An Innovative Numerical Modeling Approach for Train Noise Sources Simulation	13
P. Napolitano, M. Viscardi, D. Siano	
Quadcopter Control using Android based Sensing August Bjalemark, Hannes Bergkvist	21
Planning Frequency Reconfiguration in Multi-Channel and Multi-Radio FiWi Access Networks	28
Alvaro Barradas, Sergio Sabino, Gabriela Schutz, Noelia Correia	
Dynamic Next-Hop Selection in Multihop Wireless Sensor Networks based on Secretary Problem Hiroaki Higaki	38
IA-Precoding with IB-DFE Scheme for Uplink SC-FDMA Heterogeneous Networks José Assunção, Daniel Castanheira, Francisco Oliveira, Adão Silva, Rui Dinis, Atílio Gameiro	48
A Fusion Architecture for Mobile Threats Detection	55
Paolo Addesso, Mario Di Mauro, Roberto Garufi, Maurizio Longo	
Numerical Analysis and Optimization of Resonant Cavity-Enhanced p-i-n Photodiodes Verónica Matos, Jorge Pereira	62
Online Fault Detection Methods and Fault Detection Indices Based on PCA Approach Radhia Fazia, Okba Taouali, Ilyes Elaissi, Nasreddine Bouguila	69
Stabilizing Sets of PID Controller for Minimum Phase Integrating Processes with Dead Time Indresh Kumar Pandey, Lillie Dewan	79
Short-Term Forecast for Photovoltaic Power Generation with Correlation of Solar Power Irradiance of Multi Points Hiroaki Kobayashi, Junichi Arai	89
Performance of Indexes used for Model Validation Jacopo Bongiorno, Andrea Mariscotti	95
FPGA Implementation of an LTE Based OFDM Transceiver for 2x1 MIMO Manuel Violas, João Lourenço, Adão Silva, Atílio Gameiro	105
Improvement of ISO/IEC 20000 Standard through the Combination with ISO/IEC 27001 Anel Tanovic, Asmir Butkovic, Fahrudin Orucevic, Nikos Mastorakis	111

R&D in TALOS High Voltage Test Station- Assessing Aging and Performance of Polymer	117
<u>Insulators</u>	
D. Pylarinos, K. Siderakis, E. Thalassinakis	
An Integrated Next Generation IP-MPLS Hybrid Architecture for Seamless Mobility	124
R. Meenakshi Sundaram, S. Albert Rabara, T. Daisy Premila Bai, J. Amutha	
	122
A Robust Genetic Algorithm for Sizing and Placement of Distributed Generation, Capacitors	132
and Automatic Reclosers in Radial Distribution Networks Vasco E. Santos	
rasco E. Samos	
Review on the Simulation of Cooperative Caching Schemes for MANETs	140
Francisco Javier González-Cañete, Eduardo Casilari	1.0
Trancisco savier Gonzalez-Canete, Eduardo Castari	
Control Architecture for Substation Automation Systems based on IEC 61850 and IEC 61499	150
Standards	150
Valentin Vlad, Cezar Dumitru Popa, Corneliu Octavian Turcu, Corneliu Buzduga	
1	
Secure Key Sharing in Mobile Ad hoc Network using Content Invisibility Scheme	155
A. Jegatheesan, D. Manimegalai	
Advantages of the Implementation of Service Desk based on ITIL Framework in	165
Telecommunication Industry	
Anel Tanovic, Asmir Butkovic, Fahrudin Orucevic, Nikos Mastorakis	
BRICS Mosaic Model for IoT Feasibility Barriers	180
Marcel Jacques Simonette, Rodrigo Filev, Denis Gabos, José Roberto Amazonas, Edison Spina	
ANN based Approach to the Structural Health Monitoring of a Traction Equipment	189
M. Viscardi, P. Napolitano	
Power Quality Analysis: A Study on Off-Line UPS Based System	199
P. K. Dhal	
System for Monitoring Atmospheric Charging	205
Corneliu Buzduga, Adrian Graur, Calin Ciufudean, Valentin Vlad	
Primary Users ON/OFF Behaviour Models in Cognitive Radio Networks	209
Ebenezer Esenogho, Tom Walingo	
Lochezer Lisenogno, 10m maningo	
Design and Implementation of New ITIL Service Desk for Insurance Companies	215
Anel Tanovic, Asmir Butkovic, Fahrudin Orucevic, Nikos Mastorakis	
Thei Tunovie, Ishii Bunovie, I all aati Oracevie, Itikos Mastorakis	
P300 Detection in Visual Evoked Potentials by Clustering the Hybrid Features of Brain Signals	231
to Classify Alcoholics and Controls	
N. Ravindran, Andrews Samraj, Nikos Mastorakis	
- -	
Control and Simulation of a Crowbar Protection for DFIG Wind Turbine during Power	239
Systems Disturbance	
Hassan H. EL-Tamaly, Hamdy M. Sultan	

<u>A On-Line Secondary Path Modeling Frequency Domain Active Noise Control Algorithm Based</u>	246
on the Kalman Filter	
Paulo A. C. Lopes, Moises S. Piedade	
A Color Rendering Operator for High Dynamic Range Image using Tone Mapping Method	254
Ho-Hyoung Choi, Hyun-Soo Kang, Si-Woong Lee, Byoung-Ju Yun	
An Intelligent Content Filter based Framework for Mobile Web Services	257
J. Ronald Martin, S. Albert Rabara	
o. Roman marin, 5. Moori Rabara	
The Importance of Introducing Information Security Management Systems for Service	267
The Importance of Introducing Information Security Management Systems for Service Providers	207
Anel Tanovic, Asmir Butkovic, Fahrudin Orucevic, Nikos Mastorakis	
Anei Tunovic, Asmir Buikovic, Tuni uuni Orucevic, Tiikos Musiorukis	
Stuatogia Modelling of Maliaiana Bahavian due to Detour Attack in OLSD Brotocal in MANET	276
Strategic Modelling of Malicious Behavior due to Detour Attack in OLSR Protocol in MANET	276
Aarohi Surya	
Impact of Primary Users on Secondary Users Channels in a Centralized Cognitive Radio	284
Networks The Mark Transfer of the Control of the Co	
Esenogho Ebenezer, Tom Walingo, Fambirai Takawira	
NBI Suppression in UWB System in Stochastic Non-Linear Channels	290
Farhana Begum, Manash Pratim Sarma, Kandarpa Kumar Sarma, Nikos Mastorakis	
Wind Farm Reliability Optimization using Cuckoo Search Algorithm	295
R. Meziane, S. Boufala, H. Amar, M. Amara	
Simulation and Processing Methods for the Guiding Signal for an Optical Coordinator of a Self-	304
Guided Missile with a Modulator Disk	501
Adrian Chelaru, Teodor Viorel Chelaru, Eduard Popa	
Human Detection Based on Covariance Features and SVM	311
	511
Yahia Said, Mohamed Atri	
	216
Reusable High Speed Architecture Design for Video Transmission In Satellite Applications	316
Arun Kumar P.	
The New Method of Investigation of the Problem of Synchronization Electrical Machine with	325
Power Network	
D. Skubov, K. Khodzhaev	
<u>Up-gradation of Wired to Wireless Projector using WLAN</u>	330
M. S. S. R. Praneeth, M. Nikhilesh, P. Tharun Reddy, B. K. Priya	
<u>Authors Index</u>	335

Plenary Lecture 1

A Perspective of the Networks of the Future and Smart Cities



Professor Luis M. Correia
IST/INOV-INESC
University of Lisbon
Portugal

E-mail: luis.correia@inov.pt

Abstract: A parallel in the evolution between mobile and wireless communications and other areas (computers and cars) will be presented, in an attempt to identify possible directions for systems future evolution. A look into already existing technologies will enable to establish a perspective for future user interface devices and services (e.g., information access, Internet of Things, and geo-location). Then, potential services are identified, after which research challenges for mobile and wireless communications networks are addressed (e.g., network virtualisation, cloud networking, and networks of information). Smart Cities are taken as an integration example, as well as a perspective of application to other key sectors (e.g., health, transport, and energy). The link with other areas, and impact on regulation, standardisation, and policy matters are presented at the end.

Brief Biography of the Speaker: Luis M. Correia was born in Portugal, on 1958. He received the Ph.D. in Electrical and Computer Engineering from IST (University of Lisbon) in 1991, where he is currently a Professor in Telecommunications, with his work focused in Wireless/Mobile Communications in the areas of propagation, channel characterisation, radio networks, traffic, and applications, with the research activities developed in the INOV-INESC institute. He has acted as a consultant for Portuguese mobile communications operators and the telecommunications regulator, besides other public and private entities, and he is in the board of a telecommunications company. Besides being responsible for research projects at the national level, he has participated in 28 ones within the European frameworks of RACE, ACTS, IST, ICT and COST, where he also served as evaluator and auditor, having coordinated 3 of them and taken leadership responsibilities at various levels in many others. He has supervised more than 160 M.Sc. and Ph.D. students, having edited 6 books and authored more than 380 papers in international and national journals and conferences, for which he has served also as a reviewer, editor, and board member. At the international level, he has been part of 26 Ph.D. juries, and evaluated research projects and institutions for funding agencies in 8 countries. He has been the Chairman of the Technical Programme Committee and a member and chair of the Steering Committees of several major conferences. He was a National Delegate to the COST Domain Committee on ICT. He has been active in the European Net!Works platform, by being a member of its Expert Advisory Group, and was a member of its Steering Board and the Chairman of its Working Group on Applications. He has been elected for the European 5G PPP Association.