

Editors

Vincenzo Niola Zoran Bojkovic M. Isabel Garcia-Planas





Mathematical Modelling and Simulation in Applied Sciences

Proceedings of the 3rd International Conference on Energy, Environment, Devices, Systems, Communications, Computers (INEEE '12)

Rovaniemi, Finland, April 18-20, 2012

Mathematics and Computers in Science and Engineering Series | 1



MATHEMATICAL MODELLING and SIMULATION in APPLIED SCIENCES

Proceedings of the 3rd International Conference on Energy, Environment, Devices, Systems, Communications, Computers (INEEE '12)

> Rovaniemi, Finland April 18-20, 2012

> > ISSN: 2227-4588

ISBN: 978-1-61804-086-2

Mathematics and Computers in Science and Engineering Series

MATHEMATICAL MODELLING and SIMULATION in APPLIED SCIENCES

Proceedings of the 3rd International Conference on Energy, Environment, Devices, Systems, Communications, Computers (INEEE '12)

Rovaniemi, Finland April 18-20, 2012

Mathematics and Computers in Science and Engineering Series

Published by WSEAS Press www.wseas.org

Copyright © 2012, 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. See also: http://www.worldses.org/review/index.html

ISSN: 2227-4588

ISBN: 978-1-61804-086-2





MATHEMATICAL MODELLING and SIMULATION in APPLIED SCIENCES

Proceedings of the 3rd International Conference on Energy, Environment, Devices, Systems, Communications, Computers (INEEE '12)

> Rovaniemi, Finland April 18-20, 2012

Editors:

Prof. Vincenzo Niola, University of Naples "Federico II", Italy

Prof. Zoran Bojkovic, University of Belgrade, Serbia

Prof. M. Isabel Garcia-Planas, Universitat Politecnica de Catalunya, Spain

International Program Committee Members:

Hui Wang **Additional Reviewers:** Noori Saady Gabriela Virlan Mark Ablowitz Daniela Litan Nail Akhmediev Konstantin Volkov Gino Biondini Sorinel Oprisan Andy Ludu Guoxiang Liu Jerry Bona Claudio Guarnaccia Brian Straughan Hung-Jen Yang John Carter Muhammad Zakarya

Min Chen Mirela-Catrinel Voicu
Dmitry Pelinovsky Claudia-Georgeta Carstea
Constance Schober Hamed Ziaeipoor

Thiab Taha

Jianke Yang

Walter Craig

Panavotis Keyrekidis

Hamed Ziaeipoor

Aw Yoke Cheng

Valery Vodovozov

Seungwoo Lee

Chunwei Lu Wini Lu

Panayotis Kevrekidis

Boris Malomed

Pedro Tadeu

Pedro Jordan

Yuji Kodama

Scungwoo Ecc

Chunwei, Lu Wini Lu

Pedro Tadeu

Al Emran Ismail

Calbureanu Popescu Madalina Xenia

David Kaup Juin-Ling Tseng
Jared Bronski Norazah Mohd Suki
Roy Choudhury Matteo Palai

Athanassios Fokas Chandrasekaran Subramaniam Greg Forest Maulahikmah Galinium

Gregor Kovacic Marwan Alseid
Philippe Guyenne Ismail Rakip Karas
Bernard Deconick Muntean Mihaela
Fraderic Dies Seutenter Singh Khurmi

Frederic Dias Sawtantar Singh Khurmi Emilian Parau Ovidiu Stoica

Vassilios Dougalis
David Nicholls
Robert Buckingham
Jeffery DiFranco
Fravoslav Martinek
Kenichi Maruno
Zhijun Qiao
William Kath
Panagiotis Gioannis
Tsvetelina Draganova
Ioana Diaconescu
Pravoslav Martinek
Muhammet Koksal
Mohamed Zahran
Luiza Grigorescu

Richard Kollar
Alex Himonas

David Trubatch

Nayan Kumar
Cristian Fosalau
Kanwarjit Singh Sandhu

Henrik Kalisch P.Palanivel P.Palanivel

Sarbarish Chakravarty
Dalibor Biolek
David Cai
Peter Miller
Saurabh Kwatra
Paul Bennett
Vijay Kumar G.
Jennifer Gorsky
Joao Carmo
Prabir Daripa
Vijay Kumar G
M. F. Mahmood
Prechanon Kumkr

M. F. Mahmood Prechanon Kumkratug
Ricardo Carretero Dimitrios Ventzas
Otis Wright Tohru Kawabe
Harvey Segur Ajay Poddar

Boa-Feng Feng Eleonora Catsigeras

Josip Music

Nikos Loukeris Ionel Botef Vivek Sunnapwar

Md. Haider Ali Biswas

Radek Matusu Paulo Avila Masaji Tanaka

Christos Volos

Montri Phothisonothai Sangeetha Rajendran Vinod Makwana

Hamidreza Hoshyarmanesh

Alexandru Ogodescu Mehdi Shariatmadari

Ana Maria Tavares Martins

Dinko Vukadinovic Saad Bakkali Vimala Chinnaraj Mazdak Zamani Shaikh Abdul Hannan

Larion Alin

Andrei Madalina-Teodora

Phd Arion Felix

Francisco David Moya Chaves Amin Daneshmand Malayeri

Sorin Gherghinescu Marios Moschakis José A. Orosa Emre Kiyak Gabriel Badescu Roman Mihai Daniel

Davorin Kralj Manuela Panoiu

Kei Eguchi Dario Assante

Stoican Mirela

Petr Mastny

Grabara Janusz Catalin Popescu

Chellali Benachaiba

Arvind Dhingra

Harry Coomar Shumsher Rughooputh

Chirita Mioara Reza Fathipour Ali Dashti Shafiei

Pandian Elavarasan

Hsin-Jang Shieh

Claudia A.F. Aiub

Alena Bumbova

Rocio Luiña

Irene Zananiri

Mihai Tiberiu Lates

Shravan Shenov

Karim Shirazi

Mehdi Seyyed Almasi

Lucija Foglar

Chandrasekaran Manoharan

Ana Pilipovic Corina Carranca

U.C. Jha

Mario Cesar Do Espirito Santo Ramos

Tejinder Saggu Frangiskos Topalis Mohd Zamri Yusoff

Denizar Cruz Martins Denizar Martins

Petr Hajek

Thomas Panagopoulos Konstantinos Vogiatzis Daniela Cristina Momete

Albert Lysko
El Oualkadi Ahmed
Jose A. Orosa
Tamer Khatib
Giri Kattel
Yang Zhang
Sandra Sendra
Amjad Mahmood
Zanariah Abdul Majid
Md. Rajibul Islam Rajib
Alina Adriana Minea

Zakaria Zubi
Waqas Bangyal
Vasile Paul Bresfelean

Table of Contents

Plenary Lecture 1: Input observability analysis of Fixed speed wind turbine M. Isabel Garcia-Planas	10
Plenary Lecture 2: Decentralized cyber secure public safety communications and information management systems for a multi organizational environment Jyri Rajamaki	11
Plenary Lecture 3: Mobile Radio Handsets without Antenna Motti Haridim	12
Input Observability Analysis of Fixed Speed Wind Turbine M. I. Garcia-Planas, J. L. Dominguez-Garcia, B. Mediano-Valiente	13
Using Outcomes-Based Education as a Strategy for Improving the Academic Achievement of Senior Engineering Students Arthur James Swart	20
A Flight Data Recorder for Radio-Controlled Model Aircraft Andre Du Plooy, James Swart, Christo Pienaar	24
The Flow Visualization In Freezer Evaporator Tuğba Sariçay, L. Berrin Erbay	28
Energy Efficiency Estimation of a Combined Production Chain – Forming and Machining <i>Karl Kuzman</i>	32
Long Memory in Energy Prices in Gemany Gil-Alana Luis Alberiko, Barros Carlos Pestana, Caporale Guglielmo Maria	38
Regional Development: Four Perspectives of Interactions of Research and Development in University of Applied Sciences Rauno Pirinen	44
Exploiting Security, Safety and Situational Related Services by Using Remotely Piloted Aircrafts Ilkka Tikanmäki, Jyri Rajamäki	50
Redundant Multichannel Public Safety Communication Network for Public Protection and Disaster Relief (PPDR) Organizations Jyri Rajamäki	56
Application of the Artificial Neural Networks for the Prediction of Reactivity of Molecules in Radical Reactions Tumanov V. E., Gaifullin B. N.	62
Influence of Heavy Metals and Radiation on Biodiversity of Coccinellidae Sh. A. Topchiyeva, Z. Y. Musayeva, M. A. Mehrabova	66

Spiders as Bioindicators of Radiation Pollution Sh. A. Topchiyeva, M. A. Mehrabova, N. I. Huseynov	73
Influence of Ecological Factors (Heavy Metals and Radiation) on Lizards of Azerbaijan Sh. A. Topchiyeva, M. A. Mehrabova, A. R. Jafarov	77
The Dangers of Acrylonitrile and the Improvement of Risk Prevention Janis Ievins, Valentina Urbane, Daiga Mazrima	83
Economic Trends in the Provision of Labor Safety and Health Protection in the Industries of Latvia Aleksandrs Grigorjevs, Valentina Urbane, Jelena Sulojeva	92
Review on LCA in the Construction Industry: Case Studies Matthias Buyle, Johan Braet, Amaryllis Audenaert	98
Mobile Phones without Antenna M. Bank, M. Haridim, V. Tsingouz, Z. Ibragimov	105
Secure Data Communications for Controlling Electric Power Stations and Distribution Systems Jari Ahokas, Tewodros Guday, Teemu Lyytinen, Jyri Rajamäki	108
A Novel MIMO Antenna System for Small Handsets M. Bank, M. Haridim, V. Tsingauz, K. Slupenko	114
Sustainable Development Review; From Old Tribal Beliefs to Rio+20 Omidreza Saadatian, Sohif Bin Mat, Ch. Lim, K. Sopian	118
FACTS Devices Installation via Stability Index Tracing and Blended Crossover Continuous Ant Colony Optimization Z. Hamid, I. Musirin, M. N. A. Rahim	123
Possibilities of Turning into Account Steel Plant Powdery Wastes Socalici Ana, Ardelean Erika, Heput Teodor, Ardelean Marius	129
Recovery of Powdery Ferrous Waste through Pelleting Adela Susana Todorut, Socalici Ana	134
The Use of Industrial Waste in the Production of Lubrication Dusts to Be Used in Steel Continuous Casting Popa Erika, Socalici Ana, Ardelean Marius, Ardelean Erika	140
The Use of Ironless Industrial Wastes in Steelmaking Putan Adriana, Putan Vasile, Vilceanu Lucia, Socalici Ana	144
Recycling Waste from the Steel Industry Eugen Crisan, Lucia Vilceanu, Marius Ardelean, Vasile Putan	148
The Integrated Urban Waste Management in Romania Ardelean Erika, Hărău Carmen, Ardelean Marius	154
Evaluating the Safety Risk in Relation to the O.H.S. Management Specific to Work Systems Victoria Harangus, Gabriel Vasilescu, Angelica Draghici, Teodor Heput	158

The Use of Regenerated Mold Mixtures in Manganese Steel Piece Casting Josan Ana, Pinca Bretotean Camelia, Păucă Adina	162
Fault Location in MV Unearthed Distribution Network Using the Undamped Frequency of the Transient Signal Mohd Rafi Adzman, Matti Lehtonen	165
Valorization of Metallic Wastes by Rolling Them in Different Profiles Păucă Adina, Socalici Ana, Moisă Ioan-Marius	171
Safe Maintenance – Saving Money for Employers Harangus Victoria, Carmen Harau	175
Coastal Area with or without Wind Turbines: A Contingent Valuation Study in Estonia Üllas Ehrlich, Margot Müürsepp	179
Optimal Design of SVC-PI Controller for Damping Improvement Using New Computational Intelligence Approach N. A. M. Kamari, I. Musirin, M. M. Othman, Z. A. Hamid, M. N. A. Rahim	184
Nash Equilibriums in a Game of Natural Gas Suppliers Competition Oleg Nikonov, Marina A. Medvedeva	190
Authors Index	197

Plenary Lecture 1

Input observability analysis of Fixed speed wind turbine



Prof. M. Isabel Garcia-Planas
Departament de Matematica Aplicada I
Universitat Politecnica de Catalunya,
C. Minera 1, Esc C, 10-3a
08038 Barcelona, Spain
maria.isabel.garcia@upc.edu

Abstract: This paper deals with the concept of input observability in a exed speed wind turbine. A linear system has been calculated from the nonlinear equations of the squirrel cage induction generator, supposing it connected directly to the grid and assuming a steady state operating point. The observability of the input from the output of the system could be an interesting way to know if its possible to develop some new controls without introduce special sensors in the system. This is join work with Jose Luis Domiguez-Garcia and Begona Mediano-Valiente.

Brief Biography of the Speaker: Professor Dr. Maria Isabel Garcia-Planas joined the Department of Applied Mathematics at the "Universitat Politecnica de Catalunya" Barcelona, Spain in 1981. Her work had been centred on Linear Algebra, Systems and Control Theory. She has authored over eighty papers and serves on the referee on several journals. She has been plenary Speaker in WSEAS Int. Conf. on Applied and Theoretical Math, Vravrona, Grecia (2000), WSEAS International Conference SIM'01, Qawra, Malta, (2001), 6th WSEAS CSCC, Creta, (2002), 4th WSEAS-ISTACS. Puerto de la Cruz, (2004), 8th WSEAS Int. Conference on Applied Mathematics, Puerto de la Cruz, (2005), 11th WSEAS Int. Conf. on Systems, Creta, (2007), Applied Computing Conference, Istanbul Turkey, (2008). International Conference on Energy, Environment, Devices, Systems, Communications, Computers (EEDSCC '11) Venice, Italy (2011).

Plenary Lecture 2

Decentralized cyber secure public safety communications and information management systems for a multi organizational environment



Dr. Jyri RajamakiLaurea University of Applied Sciences
Finland
E-mail: mailto:jyri.rajamaki@laurea.fi

Abstract: The military (MIL), public protection and disaster relief (PPDR) as well as critical infrastructure protection (CIP) actors have multiple similar needs. Similarities in disaster relief mission scenarios include 1) serious disruptions in expected functionalities of critical infrastructures, e.g. transport, supplies, infrastructures, 2) operations in remote areas without communication infrastructures, 3) cross border/multi national teams, 4) high request for interoperability, 5) no remaining infrastructures after a serious disaster, 6) congestion or no use of commercial networks, and 7) utilizing both AdHoc networks and permanent infrastructures. Similarities in command and control communications involve 1) need to receive information on the operational environment, 2) need for the decision maker to watch operation (live feed), 3) need to decide and emanate orders, and 4) need to assess the evolution of the operational situation after decision. A common cyber secure voice and data network for MIL, PPDR and CIP brings synergy and enables interoperability; separate networks are wasting of resources. This lecture focuses on future broadband data communication needs of MIL, PPDR and CIP actors and presents a new cyber secure data communications network structure for a multi organizational environment. The architecture is fully decentralized and all critical communication paths have redundancy. Although having common physical connections, all network actors and elements (multichannel routers, nodes) are identified as well as every organisation's all user levels and their rights to different data sources are known. The decentralized architecture based on the Distributed Systems intercommunication Protocol - DSiP is highly fault-tolerant in normal conditions as well as in crises. The software-based approach is independent from different data transmission technologies, from IP core networks as well as from services of telecommunication operators. The solution enables to build a practical and timeless cyber secure data network for multi organizational environment, which being fully decentralized is hard to injure. The networks of different organizations are virtually fully separated, but if wanted they can exchange messages and other information which makes them interoperable.

Brief Biography of the Speaker: Dr. Jyri K. Rajamaki received his M.Sc. degree in electrical engineering from Helsinki University of Technology (HUT), Finland in 1991, and Lic.Sc. and D.Sc. degrees in electrical and communications engineering from HUT in 2000 and 2002 respectively. From 1986 he works for Telecom Finland. From 1996 he was with the Safety Technology Authority of Finland where his main assignment was to make the Finnish market ready for the European EMC Directive. Since 2006 he has been with Laurea University of Applied Sciences, Espoo, Finland, where he serves as a head of Laurea's Data Networks Laboratory. Dr. Rajamaki had 17 years experienced in electro technical standardization, e.g. being 7 years the Secretary of Finnish national committee on EMC, and 10 years the Chairman of Finnish Advisory Committee on EMC. He has been a member of several EC working groups, e.g. EMC-ADCO, EMC Working Party. His research interests are electromagnetic compatibility (EMC) as well as ICT systems for private and public safety and security services. He has been scientist in charge for several research projects funded by EURESCOM or the Finnish Funding Agency for Technology and Innovation. E.g., he has been the Scientific Supervisor and Director of the following research projects: SATERISK (focusing on risks and challenges of satellite tracking in cross-border operations), Rescuing Intelligence and Electronic Core Applications RIESCA (risks analysis of essential CIIP systems and a method to minimize risks in new system), MACICO (develops a concept for interworking of security organisations dealing with cooperation of security organisations that do not use the same radio network in their day-to-day job, but in some missions could benefit from infrastructure sharing) and Mobile Object Bus Interaction MOBI (enhances ICT integration of emergency vehicles and creates a base for an emergency vehicle concept suitable for export.) He is author of more than 60 papers published in international journals and conference proceedings.

Plenary Lecture 3 Mobile Radio Handsets without Antenna



Prof. Motti Haridim

Faculty of Electrical, Electronics and Communication Engineering
Holon Inst. of Technology – HIT
52 Golomb St, Holon 58102, Israel
E-mail: mharidim@hit.ac.il

Abstract: The main challenges in the design of mobile handset antennas are related to achieving high total efficiency with small internal radiators. In this article, we propose a radical solution (MB antenna) to this problem by removing the need for any special antenna as the radiating element in the mobile handsets. The proposed solution consists of using of mobile handset printed circuit board (PCB) as the radiating element. Simulation and experimental results show that the MB antenna performs as a symmetrical dipole in terms of radiation pattern, gain and efficiency.

Brief Biography of the Speaker: Dr. Motti Haridim received his M.Sc. in electrical engineering from the University of Washington in 1986 and his Ph.D. in electrical engineering. from Technion Israel (1992). Since 1994 he has joined HIT- Holon Institute of Technology. During 2002-2008 Prof. Haridim was the head of the Dept. of Communication Engineering at HIT. His research activities focus mainly on the physical layer of communication systems, including optical communications, RF communications, and antennas.

He specialized in SAR reduction methods, and conducts few R&D groups developing a new method for controlling the near field of linear antennas. He has published over 80 papers on theoretical and applied aspects of antennas, RF communications and optical communications in international journals, conference proceedings and invited books.

Authors Index

Adzman, M. R.	165	Heput, T.	129, 158	Pinca, C. B.	162
Ahokas, J.	108	Huseynov, N. I.	73	Pirinen, R.	44
Alberiko, GA. L.	38	Ibragimov, Z.	105	Popa, E.	140
Ardelean, E.	129, 140, 154	Ievins, J.	83	Putan, A.	144
Ardelean, M.	129, 140, 148	Jafarov, A. R.	77	Putan, V.	144, 148
Ardelean, M.	154	Josan, A.	162	Rahim, M. N. A.	123, 184
Audenaert, A.	98	Kamari, N. A. M.	184	Rajamäki, J.	50, 56, 108
Bank, M.	105, 114	Kuzman, K.	32	Saadatian, O.	118
Braet, J.	98	Lehtonen, M.	165	Sariçay, T.	28
Buyle, M.	98	Lim, C.	118	Slupenko, K.	114
Caporale, M. G.	38	Lyytinen, T.	108	Socalici, A.	129, 134, 140
Crisan, E.	148	Mat, S. B.	118	Socalici, A.	144, 171
Dominguez-Garcia, J. L.	13	Mazrima, D.	83	Sopian, K.	118
Draghici, A.	158	Mediano-Valiente, B.	13	Sulojeva, J.	92
Du Plooy, A.	24	Medvedeva, M. A.	190	Swart, A. J.	20, 24
Ehrlich, Ü.	179	Mehrabova, M. A.	66, 73, 77	Tikanmäki, I.	50
Erbay, L. B.	28	Moisă, IM.	171	Todorut, A. S.	134
Gaifullin, B. N.	62	Musayeva, Z. Y.	66	Topchiyeva, S. A.	66, 73, 77
Garcia-Planas, M. I.	13	Musirin, I.	123, 184	Tsingauz, V.	114
Grigorjevs, A.	92	Müürsepp, M.	179	Tsingouz, V.	105
Guday, T.	108	Nikonov, O.	190	Tumanov, V. E.	62
Hamid, Z.	123, 184	Othman, M. M.	184	Urbane, V.	83, 92
Harangus, V.	158, 175	Păucă, A.	162, 171	Vasilescu, G.	158
Hărău, C.	154, 175	Pestana, B. C.	38	Vilceanu, L.	144, 148
Haridim, M.	105, 114	Pienaar, C.	24		