

### Editors

Nikos Mastorakis Vladimir Marascu Klein Lubomir Dimitrov Andrea Deaconescu Mircea Dragoi Ioan Balcu



### Advances in Mathematical Models and Production Systems in Engineering

Proceedings of the 7<sup>th</sup> International Conference on Manufacturing Engineering, Quality and Production Systems (MEQAPS '14)

Proceedings of the 5<sup>th</sup> International Conference on Mathematical Models for Engineering Science (MMES '14)

Brasov, Romania, June 26-28, 2014.

Scientific Sponsors



Transilvania University of Brasov, Romania



Technical University of Civil Engineering of Bucharest, Romania



Faculty of Civil Engineering Politehnica University of Timisoara, Romania

Mathematics and Computers in Science and Engineering Series | 28



# ADVANCES in MATHEMATICAL MODELS and PRODUCTION SYSTEMS in ENGINEERING

Proceedings of the 7th International Conference on Manufacturing Engineering, Quality and Production Systems (MEQAPS '14) Proceedings of the 5th International Conference on Mathematical Models for Engineering Science (MMES '14)

> Brasov, Romania June 26-28, 2014

**Scientific Sponsors:** 



Transilvania University of Brasov, Romania



Technical University of Civil Engineering of Bucharest, Romania



Faculty of Civil Engineering Politehnica University of Timisoara, Romania

Mathematics and Computers in Science and Engineering Series | 28

# **ADVANCES in MATHEMATICAL MODELS and PRODUCTION SYSTEMS in ENGINEERING**

Proceedings of the 7th International Conference on Manufacturing Engineering, Quality and Production Systems (MEQAPS '14)

Proceedings of the 5th International Conference on Mathematical Models for Engineering Science (MMES '14)

Brasov, Romania June 26-28, 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: 2227-4588 ISBN: 978-960-474-387-2

# ADVANCES in MATHEMATICAL MODELS and PRODUCTION SYSTEMS in ENGINEERING

Proceedings of the 7th International Conference on Manufacturing Engineering, Quality and Production Systems (MEQAPS '14)

Proceedings of the 5th International Conference on Mathematical Models for Engineering Science (MMES '14)

> Brasov, Romania June 26-28, 2014

#### **Editors:**

Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria Prof. Vladimir Marascu Klein, Transilvania University of Brasov, Romania Prof. Lubomir Dimitrov, Technical University of Sofia, Bulgaria Prof. Andrea Deaconescu, Transilvania University of Brasov, Romania Prof. Mircea Dragoi, Transilvania University of Brasov, Romania Prof. Ioan Balcu, Transilvania University of Brasov, Romania

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

**Ricardo Gouveia Rodrigues** Jiri Strouhal Fernando Alvarez Biswa Nath Datta Panos Pardalos Gamal Elnagar Jiri Klima Goricanec Darko Mark J. Perry Ehab Bayoumi Igor Kuzle Glenn Loury Maria do Rosario Alves Calado Gheorghe-Daniel Andreescu Bharat Doshi Gang Yao Lu Peng Pavel Loskot Shuliang Li Nasser-Eddine Mohamed Ali Tatar Jianqing Chen Josef Diblik Stanislaw Migorski Qing-Wen Wang Luis Castro Alberto Fiorenza Patricia J. Y. Wong Salvatore A. Marano Sung Guen Kim Maria Alessandra Ragusa Gerassimos Barbatis Jinde Cao Kailash C. Patidar Mitsuharu Otani Luigi Rodino Carlos Lizama Jinhu Lu Narcisa C. Apreutesei Sining Zheng Daovi Xu Ferhan M. Atici Ravi P. Agarwal Martin Bohner Dashan Fan Paolo Marcellini Xiaodong Yan Ming Mei **Enrique Llorens** Yuriy V. Rogovchenko

Yong Hong Wu Angelo Favini Andrew Pickering Guozhen Lu Gerd Teschke Michel Chipot Juan Carlos Cortes Lopez Julian Lopez-Gomez Jozef Banas Ivan G. Avramidi Kevin R. Payne Juan Pablo Rincon-Zapatero Valery Y. Glizer Norio Yoshida Feliz Minhos Mihai Mihailescu Lucas Jodar Dumitru Baleanu Jianming Zhan Zhenya Yan Zili Wu Wei-Shih Du Khalil Ezzinbi Youyu Wang Satit Saejung Chun-Gang Zhu Mohamed Kamal Aouf Yansheng Liu Naseer Shahzad Janusz Brzdek Mohammad T. Darvishi Ahmed El-Sayed Martin Schechter Yushun Wang Detlev Buchholz Andrei Korobeinikov Jim Zhu Meirong Zhang Lucio Boccardo Shanhe Wu Natig M. Atakishiyev Abdelghani Bellouquid Leszek Gasinski Juan J. Truiillo Tiecheng Xia Stevo Stevic Noemi Wolanski Hossein Jafari Abdel-Maksoud A Soliman

Fasma Diele Ana Pilipovic Dana Anderson Elena Scutelnicu Kakuro Amasaka Mihaiela Iliescu Mohammad D. Al-Tahat Mohammad Israr Rosli Abu Bakar Sorinel Oprisan Umer Asgher Ahmed Zeeshan Alejandro Fuentes-Penna Alina Adriana Minea Carlos E. Formigoni Cledson Akio Sakurai Gabriel Frumusanu Hugo Rodrigues Ioana Adrian Jose Manuel Mesa Fernández Luigi Maxmilian Caligiuri Marida Dossena Mojmil Cecic Naveen G. Ramunigari Roots Larissa Santoso Wibowo Snezhana Georgieva Gocheva-Ilieva Swapnadip De Tiberiu Socaciu Yuqing Zhou Zahéra Mekkioui Zakaria Zubi

### **Table of Contents**

<u>Plenary Lecture 1: New Product Development, Multi-BOARD – From Idea to Prototype</u>	9
Mihaiela Iliescu	
Variational Methods in Signal and Image Processing	11
Xu Wang, Erchin Serpedin, Khalid Qaraqe	
Aspects Regarding the Equivalent Input Impedance of Antireciprocal Two-Ports	17
Dan George Tont	
A Study on the Universal Approximation Capability of 2-Spherical Approximate Identity	23
Neural Networks	
Zarita Zainuddin, Saeed Panahian Fard	
Some Properties of S-Decomposable Systems	28
Cristina Şerbănescu	
Quality Estimation of Assembly Line Balance	43
Waldemar Grzechca, Michał Błachuciński	
<b>Representative Steps of Multi-BOARD Product Development</b>	48
Mihaiela Iliescu, Eugen Ochea, Victor Visan, Corneliu Nastase	
On the Use of Modern Evolutionary Algorithms in Source Reconstruction of Electromagnetic	54
Fields	
Pavel Tomasek	
<u>Aerospace Hybrid Lightweight Metallic Structures. Case Study – Design of a Turboprop Engine</u>	58
Support Class Discourse and Di	
Gabriel Dima, Ion Balcu	
Modification of the Perfect Cipher for Practical Use	64
Petr Voborník	
Steganography in Image using Discrete Wavelet Transformation	69
I. Badescu, C. Dumitrescu	
The Effect of VAT on Productivity in China - based on the SFA Model Test	73
Jiang Yan Feng	
The Choice of the Pyrometers used for Pyrogravure Devices	84
Adrian Petru, Aurel Lunguleasa	07

On the Use of Optimization Techniques in the Design of FSS Pavel Tomasek	90
<u>Self-Modulation by Resonant Jumps in Feedback Nonlinear Systems at Variation of Transfer</u> <u>Coefficient of Linear Part and Slope of the Constant-Range, Saturation-Type Nonlinearity</u> <i>Mitica Temneanu</i>	95
Statistical Deviations and Characteristics of Echogenicity Level in Substantia Nigra due to	100
Different Contrast of Structures in B-Images Blahuta Jiri, Cermak Petr, Dusek Zbynek, Novak David, Vecerek Michal	
Education for Industry and Business of the Mechanical Engineering Students Aurora Cătălina Ianăși	106
Supersonic and Hypersonic Flows on 2D Unstructured Context: Part III - Other Turbulence Models Edisson S. G. Maciel, Nikos E. Mastorakis	110
Authors Index	134

#### **Plenary Lecture 1**

#### New Product Development, Multi-BOARD – From Idea to Prototype



#### Professor Mihaiela Iliescu Research & Development Department SC OPTOELECTRONICA-2001 SA ROMANIA E-mail: iomi@clicknet.ro

**Abstract:** There is the opportunity of new product development when a customer need, or market opportunity are estimated and, consequently sales and profit are expected. The steps followed in order to get from idea generation to prototype demonstration are evidenced. Aspects of strategic marketing, project management, as long as manufacturing of main component elements are evidenced by this lecture so, that, finally, a demonstration of how does the Multi-BOARD prototype work is offered.

Brief Biography of the Speaker: Graduated in 1989, "POLITEHNICA" Institute of Bucharest, ROMANIA.

1989 – 1991 worked as engineer – in the Design Department of Romanian Peripheral Equipment Factory, FEPER 1991 - 2013 worked in "POLITEHNICA" University of Bucharest, ROMANIA – Manufacturing Department, graduating from Associate Assistant (1991), to Assistant (1993), Lecturer (1998) and Associate Professor (2004). The Doctoral Thesis, in 2000 was about "Quality and Machinability of Thermal Sprayed Layers".

Teached courses, advised students research and worked into the fields of: Applied Statistics in Engineering; Manufacturing Technologies; Injection Moulding; Customized Products Manufacturing and Quality Assurance.

Since 2013, has been working in a private company, innovative SME, SC OPTOELECTRONICA-2001 SA. Coordinates the research activity of this company, focused on EEA Grants, ERA-NET (FP7) and, specially, H 2020 Programmes.

Scientific researcher and project manager, in about 30 Research Projects and Grants. Also, expert evaluator for EU programs on human resources development First-author or, co-author, of about

- 140 studies and papers - published in International/National Conferences, Sessions, Workshops, Platform Meetings etc;

- 14 books on Applied Statistics, Manufacturing Technology, Geometrical Precision Inspection.

Member of some professional associations, as Plastics Industry Producers Association – ASPAPLAST, ROMANIA, Rapid Manufacturing Association – RAPIMAN; has some international awards as: Best Innovation Award - at Brussels INNOVA Fair, 2007, Golden Medal – in INVENTIKA –2008, Bucharest, Romania.

Performed organizing activities for WSEAS Conferences in Bucharest, in June (2008 and 2010) and, specially, in November, 2008 – when was General Chairman.