

### **Editors**

Hamido Fujita Milan Tuba Jun Sasaki





### Recent Advances in Automatic Control, Modelling & Simulation

- ▶ Proceedings of the 12<sup>th</sup> International Conference on System Science and Simulation in Engineering (ICOSSSE '13)
- ▶ Proceedings of the 2<sup>nd</sup> International Conference on Systems, Control, Power, Robotics (SCOPORO '13)
- ▶ Proceedings of the 2<sup>nd</sup> International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '13)

Morioka City, Iwate, Japan, April 23-25, 2013

Scientific Sponsor



**Iwate Prefectural University** 



## RECENT ADVANCES in AUTOMATIC CONTROL, MODELLING and SIMULATION

Proceedings of the 12th International Conference on System Science and Simulation In Engineering (ICOSSSE '13)

Proceedings of the 2nd International Conference on Systems,
Control, Power, Robotics (SCOPORO '13)

Proceedings of the 2nd International Conference on Automatic Control, Soft Computing and Human-Machine Interaction
(ASME '13)

Morioka City, Iwate, Japan April 23-25, 2013

**Scientific Sponsor:** 



Iwate Prefectural University Japan

Recent Advances in Electrical Engineering Series | 12

ISSN: 1790-5117

ISBN: 978-1-61804-177-7

### RECENT ADVANCES in AUTOMATIC CONTROL, MODELLING and SIMULATION

Proceedings of the 12th International Conference on System Science and Simulation In Engineering (ICOSSSE '13)
Proceedings of the 2nd International Conference on Systems,
Control, Power, Robotics (SCOPORO '13)
Proceedings of the 2nd International Conference on Automatic
Control, Soft Computing and Human-Machine Interaction
(ASME '13)

Morioka City, Iwate, Japan April 23-25, 2013

Published by WSEAS Press www.wseas.org

### Copyright © 2013, 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: 1790-5117

ISBN: 978-1-61804-177-7

# RECENT ADVANCES in AUTOMATIC CONTROL, MODELLING and SIMULATION

Proceedings of the 12th International Conference on System Science and Simulation In Engineering (ICOSSSE '13)

Proceedings of the 2nd International Conference on Systems, Control, Power, Robotics (SCOPORO '13)

Proceedings of the 2nd International Conference on Automatic Control, Soft Computing and Human-Machine Interaction (ASME '13)

Morioka City, Iwate, Japan April 23-25, 2013

### **Editors:**

Prof. Hamido Fujita, Iwate Prefectural University, Japan. Prof. Milan Tuba, Megatrend University Belgrade, Serbia. Prof. Jun Sasaki, Iwate Prefectural University, Japan.

### **Reviewers:**

Zengshi Chen Eleazar Jimenez Serrano Mueen Uddin Awan

Chandrasekaran Manoharan Satish Kumar Duraiswamy Mohammad D. Al-Tahat

Annie Ng Mahdi Faraji Poom Kumam

Vipul Arvindbhai Shah

Huashui Zhan Valentina E. Balas

Petr Hajek
Vijay Kumar G
Pedro Nucci
Musa Mailah
Dharmesh Shah
Rajveer Mittal
Yu Zhang
Saw Chin Tan
Hamed Niroumand
Karthikeyan Jayaraman

Yang Zhang Nayan Kumar

Mário Cesar do Espirito Santo Ramos

Gabriela Mircea Constantin Popescu Kevin Kam Fung Yuen Mohamed Zahran Sorin Gherghinescu Dana Simian

Dana Simian David Vallejo Arion Felix Paulo Avila

Panagiotis Gioannis Mihaiela Iliescu Takuya Yamano

Kandarpa Kumar Sarma

Hime Aguiar Konstantin Volkov Masaji Tanaka Giovanni Aiello Paresh Rathod Gandolfo Dominici

Albert Lysko Guido Izuta

Lungu Mihai Aureliu

Valeriy Perminov

Yixin Bao Pavel Varacha Kamran Raza Josip Music Tiberiu Socaciu Hsien-Lun Wong Alan Hishamuddin Jamaluddin

Ngo Van Hien Valeriu Prepelita Claudio Guarnaccia Aboubekeur Hamdi-Cherif

Elena Bautu Nikos Loukeris M. M. Noor

Mohammad Mehrmohammadi

Hsin-Jang Shieh Eleonora Catsigeras Chenwen Zheng Roman Mihai Daniel

Yilun Shang Umer Asgher

Adela-Eliza Dumitrascu Vishnu Pratap Singh Kirar

Gabriel Badescu

Miguel Angel Vigil Berrocal

Gherghinescu Sorin

Ankit Patel Katerina Hyniova Mihaela Neamtu

Daniela Cristina Momete

Andrzej Zak Arvind Dhingra Morale Terry Julián Pucheta Sorinel Oprisan Monica Ciobanu

### **Table of Contents**

Plenary Lecture 1: Analytical Solutions in Travelling Wave Coordinate of Controlled Drug Release on Planar Structure Yongwimon Lenbury	10
Plenary Lecture 2: Non-Monotonous Behaviour of Shear Viscosity - Empirical Modelling Petr Filip	11
Plenary Lecture 3: Consistent Aggregation of Information in Intelligent Systems  János Fodor	12
Active Vibration Control of Satellite Panels using Piezoelectric Actuators and Sensors M. M. Elmadany, K. A. Alsaif, M. A. Foda, A. A. Albedah	13
Limit Cycles and Continuous Filtering in HIV Model with Time Delay Rujira Ouncharoen, Siriwan Intawichai, Thongchai Dumrongpokaphan, Yongwimon Lenbury	20
Optimization of Rounded-Shape Floating LNG Supply Chain Efficiency with Simulation Modeling  Jaswar, Sanusi, C. L. Siow, Azaniza Wati	26
Calibration of Impact Localization of a Passive Smart Composite Plate Fabricated by Embedded PZT Patch M. M. S. Dezfouli, Mohd Hafidz Ruslan, Mohammad Karami, K. Sopian, B. Bakhtyar	34
Non-Monotonous Behaviour of Shear Viscosity - Empirical Modelling Petr Filip, Jiri David	40
<b>Applicability of the Limiting Cases for Axial Annular Flow of Power-Law Fluids</b> P. Filip, J. David	45
Different Travelling Wave Solutions for Controlled Drug Release Model in Planar Geometry Chontita Rattanakul, Yongwimon Lenbury	49
Prediction of Electric Power Damage by Typhoons in Japan Using Gaussian Process Model Trained by Artificial Bee Colony Algorithm  Tomohiro Hachino, Hitoshi Takata, Seiji Fukushima, Yasutaka Igarashi	55
Salmonella Contamination in Chocolate Products: Simulation Model and Scenario Analysis Federica Ferrigno, Teresa Murino, Elpidio Romano, Renzo Akkerman	61
Integration between Facility Management and Service Supply Network Management: M-RFIDFM System Guido Guizzi, Daniela Miele, Elpidio Romano	68
Some Remarks on Hide with Square Loss  B. Novaprateep, K. Khompurngson, Y. Lenbury, N. Siangdee	75

A Decision Support Tool to Select Freight Suppliers	79
Mose' Gallo, Teresa Murino, Libratina C. Santillo	
A Simulation Based Approach to Support Risk Assessment	86
Gallo Mosè, Di Nardo Mario, Santillo Liberatina Carmela	
Sustainability of Global Supply Chain Network: The Role of Research and Innovation G. Converso, L. De Vito, L. C. Santillo	93
A Model of Process Improvement in the Hospital Emergency Department: Solutions According to the Logic of System Dynamics Guido Guizzi, Daniela Chiocca, Elpidio Romano	99
Evolutionary Equations for Non-linear Waves in Condensate Films Arnold Brener, Gulnar Kalkabay, Eugeny Y. Kenig	107
Support Vector Machine for Land Use through Socio-Economic Factors Applied to a Compact City Model Luis Carlos Manrique, Kayoko Yamamoto	113
Numerical Study on Microbial Effects in Biodegradation of Xenobiotic Polymers  Masaji Watanabe, Fusako Kawai	121
Modelling of Collision Interaction between Droplet Stream and Liquid Films Alexander Volnenko, Zhandos Serikuly, Serik Kumisbekov, Arnold Brener	127
Low Water Wave Energy for Electric Production Sakrawee Raweekul, Suparerk Chamongkolpradit	133
Vehicle's Interior Movement Detection and Notification System Fairuz R. M. Rashidi, Ikhwan H. Muhamad	139
In-Car Suffocating Prevention Using Image Motion Detection Ikhwan H. Muhamad, Fairuz R. M. Rashidi	145
Development and Evaluation of an Interrupt Scheduler using CPU Hardware Interrupt Priority Levels Shigeki Nankaku, Jun Sawamoto, Hiroyuki Kawakami, Hisao Koizumi, Akira Fukuda	151
Augmented Automatic Choosing Control of Filter Type Using Artificial Bee Colony Algorithm Tomohiro Hachino, Hitoshi Takata	157
A Dual-Input Power Supply with ZVS Forward Converter  Jye-Chau Su, Cheng –Tao Tsai, Ying-Che Kuo, Yu-Yi Chen	163
Mobile Robot Controllers Using Enzymatic Numeral P Systems with Inhibitors  Tao Song, Xun Wang	169

Emotional Behavior's Effect on Human-Robot Collaborative Learning  Hirohide Ushida	175
Real-Time Path Planning and Navigation for a Web-Based Mobile Robot Using a Modified Ant Colony Optimization Algorithm  Kuan-Yu Chen, Chia-Yun Lin, Cheng-Chin Chien, Jing-Huei Tsai, Yu-Ching Liu	179
Dynamical Traps and Balancing of Overdamped Pendulums: Virtual Experiments and Universal Properties of Human Control Ihor Lubashevsky, Shigeru Kanemoto, Arkady Zgonnikov, Toru Miyazawa, Daichi Taniguchi	185
A New Model for Measuring Human-Smart Machine Interface Quality Tarik Ozkul, Ahmed Tawfik El Zarka	191
The Moment Approximation of the First–Passage Time For The Birth–Death Diffusion Process with Immigraton to a Moving Linear Barrier  Basel M. Al-Eideh	197
Authors Index	202

### **Plenary Lecture 1**

### **Analytical Solutions in Travelling Wave Coordinate of Controlled Drug Release on Planar Structure**



Professor Yongwimon Lenbury
co-author: Pailin Chayapham
Department of Mathematics
Faculty of Science
Mahidol University
Bangkok, Thailand
E-mail: scylb@yahoo.com

Abstract: Mathematical modeling and computation play an important role in the design of pharmaceutical products. The United States Food and Drug Administration Critical Path Initiative has recently identified model-based drug development, including drug and disease modeling, as an important goal (www.fda.gov/oc/initiatives/criticalpath). New discoveries and theories generated by model construction have been appearing in many prominent biologically related journals. In the formulation of pharmaceutical products, the use of controlled-release technology is becoming increasingly important. In 2003, Göran Frenning formulated and numerically investigated a mathematical model of the drug dissolution and release processes. The model can be expressed in terms of two coupled nonlinear partial differential equations. Later, Chontita and Lenbury (2012) explained how analytical solutions can be found for a system of reaction diffusion equations in the form of a travelling wave front using the travelling wave coordinate when the wave is assumed to be moving at constant speed. Here, we present certain travelling wave solutions can be derived exactly.

Brief Biography of the Speaker: After Professor Yongwimon Lenbury obtained her Ph.D. in Mathematics from Vanderbilt University, USA, she returned to the Department of Mathematics, Faculty of Science, Mahidol University to teach, and conduct research in dynamical modeling of nonlinear systems in biology and medicine. She was appointed professor of Mathematics in 1996. Prof. Lenbury has been involved in research work in the field by Mathematical Modelling and Nonlinear Systems in Biology and Medicine. Her work involves dynamical modelling and analysis of nonlinear systems such as food chains coupled by parasitic infections, hormone secretion systems in the human body, and so on. Of particular interest are the pacemaker oscillations and rhythmogenesis in human mechanism which have been proposed as a way to differentiate sickness from health. For example, some of her works involves the construction and analysis of a model for insulin kinetics and the identification of oscillatory behavior subject to various feeding regimens. Her recent interest has been concentrated in the signal transduction system involving GPCR, a major drug target. She received an award from the National Research Council as the Outstanding Researcher in the field of Physical Science in the year 1998. Her continued achievements have resulted in her being granted the prestigious position of Senior Researcher of the Thailand Research Fund in Mathematics, 2000-2002 and a Fellow of the Royal Institute of Thailand. Collaborating with several researchers in various countries such as the United States, Germany, Italy, and New Zealand, Prof. Lenbury has been devoted to the promotion of research and education in the field of Mathematics in Thailand.

### Plenary Lecture 2 Non-Monotonous Behaviour of Shear Viscosity - Empirical Modelling



Professor Petr Filip
Institute of Hydrodynamics
Academy of Science
Czech Republic
E-mail: filip@ih.cas.cz

Abstract: Practically all hitherto used empirical models used for characterisation of shear viscosity of liquids describe only its monotonous course. However, the onset of new materials is accompanied by more complicated characteristics of their behaviour including non-monotonous course of shear viscosity. This feature reflects not only in an existence of one extreme point (maximum or minimum) but there can appear both extreme points; i.e. that shear viscosity initially exhibits shear thinning, after attaining a local minimum converts to shear thickening, and again after reaching a local maximum has a shear-thinning character. It is clear that for an empirical description of this complex behaviour a hitherto used number of parameters (four, five) in classical monotonous models (such as Cross or Carreau-Yasuda) are no longer tenable. If more parameters are applied, there should be given an emphasis on a relatively simple algebraic form of the proposed models, unambiguity of the involved parameters and their sound interpretation in the whole modelling. This contribution provides an overview of the existing non-monotonous models and proposes a new 10-parameter model including a demonstration of its flexibility using various experimental data.

Brief Biography of the Speaker: Petr Filip graduated from the Charles University in Prague, Faculty of Mathematics and Physics, Czech Republic in 1976. He completed his Ph.D. study at the Institute of Mathematics, Acad. Sci. Czech Rep., his Ph.D. Thesis was devoted to oscillatory solutions of partial differential equations. Since 1980 he has been with the Institute of Hydrodynamics, Acad. Sci. Czech Rep., Prague, for many years as a head of the Department of Chemical Engineering where he was interested in fluid mechanics, especially theory of jets and mixing. Later on he was appointed to the position of a scientific secretary (up to now), at present his sphere of interest is rheology (flow of non-Newtonian liquids). He is an author (co-author) of more than 100 contributions published in international journals and conference proceedings.

### **Plenary Lecture 3**

### **Consistent Aggregation of Information in Intelligent Systems**



Professor János Fodor Óbuda University Budapest, Hungary E-mail: fodor@uni-obuda.hu

**Abstract:** In this plenary talk we give an overview of some of our contributions to the problem of information aggregation. The framework is provided by intelligent systems, which are human engineered systems that show intelligent behavior or features.

The need for fusing different types of information items arises naturally in diverse theoretical and practical problems. The process of combining several (numerical) values into a single representative one is called aggregation, and the function performing this process is called aggregation function.

Even if the information items can be of different types, it is possible to reinterpret them in a unique formal setting by means of profiles, which are extensions of fuzzy set membership functions. Then the original aggregation problem can be modeled by an appropriate profile aggregation. Based on this approach, in this talk we concentrate on aggregation functions as mappings that assign a single output in the closed unit interval to several inputs from the same interval.

The problem of consistent aggregation, as our starting point and guide in the talk, is formulated in a tabular form that is easy to understand, and to justify as a natural requirement. Its mathematical formulation leads to a general functional equation of several functions and several variables. Well-known aggregation classes can be interpreted in this framework, satisfying particular forms of the general equation.

The resulted aggregation functions can be interpreted either as logical connectives originated from many-valued logics, with typical examples of triangular norms and conorms, uninorms and nullnorms, or as averaging operators allowing a compensation effect such as the arithmetic mean, which play a key role in probability and other classical areas.

In the first part of this talk we give an overview of consistent aggregation functions. In particular, we reveal their fundamental properties and identify four main classes: conjunctive, disjunctive, internal, and mixed aggregation functions. In each class we identify and characterize prototypical subclasses with illustrative examples.

In the second part of the talk we sketch someimportant and interesting applications of consistent aggregations.

**Brief Biography of the Speaker:** János Fodor is full professor of mathematics at Óbuda University, Budapest, Hungary. He is Doctor of the Hungarian Academy of Sciences. He has been pursuing research in mathematical foundations of fuzzy logic, computational intelligence, preference modelling, inference, and uncertainty management since 1987. He is co-author of two monographs and over 250 papers. These works received more than 4000 citations.

He acts as president of the Hungarian Fuzzy Association, chair of the IEEE Hungary Section Chapter of Computational Intelligence Society, and coordinator of the EUROFUSE EURO Working Group on Fuzzy Sets. He is elected as Fellow of IFSA in 2013. He is Doctor Honoris Causa of the "Politehnica" University of Timisoara (Romania).

He has presented papers at more than 150 international and domestic conferences. He has delivered numerous plenary and invited talks, and acted as General Chair, Program Committee Chair or Member at diverse scientific international conferences.

He is Editor-in-Chief of Acta Polytechnica Hungarica, Area Editor of Fuzzy Sets and Systems, member of the Editorial Advisory Board of the International Journal of Advanced Intelligence Paradigms, editor of the European Journal of Operational Research, Computing and Informatics, Acta Mechanica Slovaca, ROMAI Journal on Computer Science, Transactions on Automatic Control and Computer Science. He is Co-Editor-in-Chief of Springer Book Series entitled Topics in Intelligent Engineering and Informatics. He has been a coordinator of several research projects. He has been Invited Professor at various universities in Belgium, Italy, France and Spain.

### **Authors Index**

Akkerman, R.	61		Hachino, T.	55,	157	Ouncharoen, R.	20		
Albedah, A. A.	13		lgarashi, Y.	55		Ozkul, T.	191		
Al-Eideh, B. M.	197		Intawichai, S.	20		Rashidi, F. R. M.	139,	145	
Alsaif, K. A.	13		Jaswar	26		Rattanakul, C.	49		
Bakhtyar, B.	34		Kalkabay, G.	107		Raweekul, S.	133		
Brener, A.	107,	127	Kanemoto, S.	185		Romano, E.	61,	68, 9	9
Carmela, S. L.	86		Karami, M.	34		Ruslan, M. H.	34		
Chamongkolpradit, S.	133		Kawai, F.	121		Santillo, L. C.	79,	93	
Chen, KY.	179		Kawakami, H.	151		Sanusi	26		
Chen, YY.	163		Kenig, E. Y.	107		Sawamoto, J.	151		
Chien, CC.	179		Khompurngson, K.	75		Serikuly, Z.	127		
Chiocca, D.	99		Koizumi, H.	151		Siangdee, N.	75		
Converso, G.	93		Kumisbekov, S.	127		Siow, C. L.	26		
David, J.	40,	45	Kuo, YC.	163		Song, T.	169		
De Vito, L.	93		Lenbury, Y.	75		Sopian, K.	34		
Dezfouli, M. M. S.	34		Lenbury, Y.	20,	49	Su, JC.	163		
Di Nardo, M.	86		Lin, CY.	179		Takata, H.	55,	157	
Dumrongpokaphan, T.	20		Liu, YC.	179		Taniguchi, D.	185		
El Zarka, A. T.	191		Lubashevsky, I.	185		Tsai, CT.	163		
Elmadany, M. M.	13		Manrique, L. C.	113		Tsai, JH.	179		
Ferrigno, F.	61		Miele, D.	68		Ushida, H.	175		
Filip, P.	40,	45	Miyazawa, T.	185		Volnenko, A.	127		
Foda, M. A.	13		Mosè, G.	86		Wang, X.	169		
Fukuda, A.	151		Muhamad, I. H.	139,	145	Watanabe, M.	121		
Fukushima, S.	55		Murino, T.	61,	79	Wati, A.	26		
Gallo, M.	79		Nankaku, S.	151		Yamamoto, K.	113		
Guizzi, G.	68,	99	Novaprateep, B.	75		Zgonnikov, A.	185		