



Editor:

Professor Lifeng Xi, Computer Science College, Zhejiang Wanli University of China

**HOST and SPONSOR:** 

Zhejjang Wanli University, Ningbo, China

### RECENT ADVANCES IN MATHEMATICAL BIOLOGY and ECOLOGY

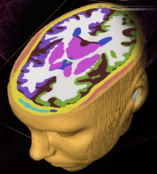
Proceedings of the 5th WSEAS International Conference on MATHEMATICAL BIOLOGY and ECOLOGY (MABE 09)

Ningbo, China, January 10-12, 2009

Recent Advances in Biology and Biomedicine A Series of Reference Books and Textbooks

ISBN: 978-960-474-038-3

ISSN: 1790-5125



Published by WSEAS Press www.wseas.org



# RECENT ADVANCES in MATHEMATICAL BIOLOGY and ECOLOGY

Proceedings of the 5th WSEAS International Conference on MATHEMATICAL BIOLOGY and ECOLOGY (MABE'09)

Ningbo, China January 10-12, 2009

Recent Advances in Biology and Biomedicine A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

ISSN: 1790-5125

ISBN: 978-960-474-038-3

### RECENT ADVANCES in MATHEMATICAL BIOLOGY and ECOLOGY

Proceedings of the 5th WSEAS International Conference on MATHEMATICAL BIOLOGY and ECOLOGY (MABE'09)

Ningbo, China January 10-12, 2009

Recent Advances in Biology and Biomedicine A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

Copyright © 2009, 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 two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

See also: http://www.worldses.org/review/index.html

ISSN: 1790-5125

ISBN: 978-960-474-038-3



World Scientific and Engineering Academy and Society

# RECENT ADVANCES in MATHEMATICAL BIOLOGY and ECOLOGY

**Proceedings of the 5th WSEAS International Conference on MATHEMATICAL BIOLOGY and ECOLOGY (MABE'09)** 

Ningbo, China January 10-12, 2009

### **Editor:**

Professsor Lifeng Xi, Computer Science College, Zhejiang Wanli University, CHINA

### **International Advisory Committee Members:**

Ivana Horova, CZECH REPUBLIC Wolfgang Wenzel, GERMANY AbdulRahman Al-Othman, KUWAIT

Ako Sauga, ESTONIA Alba Sanchez, MEXICO

Aleksey Nenarokomov, RUSSIA Alexander Zemliak, MEXICO Alexander Grebennikov, MEXICO

Ali Elghalban, PAKISTAN Alireza Yazdizadeh, IRAN

Alkiviadis Kalampokis, GREECE Andrejs Reinfelds, LATVIA Andres Fraguela Collar, MEXICO Andrey Ostrovsky, MEXICO Andris Buikis, LATVIA Armando Barranon, MEXICO

Arne Grau, NORWAY

Asad Salem, UNITED STATES Ascar Aringazin, RUSSIA Assia Helali, FRANCE

Bashir Suleiman, UNITED ARAB EMIRATES

Ch. Renumadhavi, INDIA

Chandra Sekhar Paidimarry, INDIA Ciprian Racuciu, ROMANIA

D. Riahi, USA

Dagmar Janacova, CZECH REPUBLIC

Divakar Yadav, INDIA Drago Matko, SLOVENIA Eberhard Wolff, MEXICO Ehsan Mohseny, USA Ernest Geskin, USA

Florin Popescu, ROMANIA Friedrich-Karl Benra, GERMANY

George Xu, SINGAPORE Georgy Burde, ISRAEL Gorazd Kandus, SLOVENIA Guergana Mollova, AUSTRIA Hans Josef Dohmen .GERMANY

Hasan Cimen, TURKEY Irma Siller-Alcala, MEXICO James Vance, UNITED STATES Jiri Hrebicek, CZECH REPUBLIC Jiri Zelinka, CZECH REPUBLIC

Joel Suarez, MEXICO Jonas Gylys, LITHUANIA Jongman Cho, KOREA

Jorge alberto Ruiz vanoye, MEXICO

Jose Italo Cortez, MEXICO Joseph Quartieri, ITALY Jurij Krope, SLOVENIA Kanwarjit singh Sandhu, INDIA Karel Slavicek, CZECH REPUBLIC Karel Kolomaznik, CZECH REPUBLIC

Kaufui Vincent Wong,, USA Kyu-Hong Kim KOREA Lotfi Merad ALGERIA M. Goldstein, USA Maria Leftaki, GREECE

Mariko Nakano-Miyatake, MEXICO

Marius Cioca, ROMANIA Masoud Saeed, IRAN Masoud Mirzaei, IRAN

Mehdi Azhdary Moghaddam, IRAN Michael Aronov, UNITED STATES Mikhail Arkhipov, MEXICO

Milivoje Kostic, UNITED STATES Mohammad Hamdan, CANADA

Mohammadmasoud Azhdari moghaddam, IRAN

Nenad Kazic, MONTENEGRO Nikolai Kobasko, UNITED STATES

Nodari Vakhania, MEXICO Oleg Starostenko, MEXICO Osamu Uchida, JAPAN Paras Ram, INDIA Pasi Ojala, FINLAND Pavel Makagonov, MEXICO Pierre Robillard, CANADA Rider Jaimes-Readegui, MEXICO Roustem Miftahof, KOREA

S. Sohrab, UK

Saeed-Reza Sabbagh-Yazdi, IRAN

Sang Joon Lee, KOREA

Shaneel Narayan, NEW ZEALAND

Sharif Guseynov, LATVIA Sherin Youssef, EGYPT Shin-Shin Kao, TAIWAN Singa wang Chiu, TAIWAN Stojan Kravanja, SLOVENIA Sven Jerzembeck, GERMANY T.-W. Lee, UNITED STATES

Taeho Jo, KOREA

Takashi Mashiko, JAPAN

Tamara Borisovna Alexandrova, MEXICO

Vasos Pavlika, UK

Vicente Aboites, MEXICO Vladimir Zozulya, MEXICO

Vladimir Vasek, CZECH REPUBLIC

Woosaeng Kim, KOREA

Yuan-shyi peter Chiu, TAIWAN

Yumi Takizawa, JAPAN

Zeljko Panian, CROATIA (HRVATSKA) Zhao zhengjie Zhang jilong, CHINA Zine Labidine Mahri, ALGERIA Constantin Marin, ROMANIA Leonarda Carnimeo, ITALY

Stavroula Sofou, UNITED STATES

Wolfgang Wenzel, GERMANY

Takeshi Gotoh, JAPAN

Neera Bhalla Sarin, INDIA

Magdalena Maj-Zurawska, POLAND

Ryuichi Ueoka, JAPAN

Alfred Zehe MEXICO,

Adesoji Adesina, AUSTRALIA

C. M. Kao, TAIWAN

A. Lazakidou, GREECE

Konstantin Belyaev, AUSTRALIA

Greg Knowles, AUSTRALIA

Akisato Kubo, JAPAN

Bjorn Kvamme, NORWAY

Marios Poulos, GREECE

Wen-Zer Lin, TAIWAN

Joseph Quartieri, ITALY

Ako Sauga, ESTONIA

Stefano Steri, ITALY

Nikos Mastorakis, GREECE

Kuei-Yang Wu, TAIWAN

Cala L., AUSTRALIA

D'Attelis C.E., ARGENTINA

- J. Kaminski, USA
- T. Kwembe, USA
- S. Sieniutycz, POLAND

### **Preface**

On behalf of the Program and Operating Committees of the 5th WSEAS International Conference on MATHEMATICAL BIOLOGY and ECOLOGY, we are pleased to welcome you to attend the MABE'09.

Held under the sponsorship of the WSEAS, the conference is co-organized by Zhejiang Wanli University, Ningbo, China and the Scientific Societies WSEAS, www.wseas.org, IASME, www.iasme.org and NAUN www.naun.org.

The conference will be held on January 10-12, 2008 at Zhejiang Wanli University, Ningbo, China. The scope of the Conference covers all the aspects of Biology and Ecology.

Ningbo is a seaport sub-provincial city with a population of 1,219,900 in northeastern Zhejiang province, People's Republic of China. Lying south of the Hangzhou Bay, and facing the East China Sea to the east, Ningbo borders Shaoxing to the west and Taizhou to the south, and is separated from Zhoushan by a narrow body of water.

Ningbo was one of China's oldest cities with a history dating back to 4800 B.C. the Hemudu culture. Ningbo was known as a major trading port along with Yangzhou and Guangzhou in the Tang dynasty; thereafter, the major ports for foreign trade in the Song dynasty. Ningbo was one of the five Chinese treaty ports opened by the Treaty of Nanjing (signed in 1842) at the end of the First Opium War between Britain and China. During the war, British forces took possession of the walled city of Ningbo briefly after storming the fortified town of Zhenhai at the mouth of the Yong River on October 10, 1841. In 1864 the forces of the Taiping Rebellion held the town for six months. Ningbo was once famed for traditional Chinese furniture production.

Zhejiang Wanli University (ZWU), situated in Ningbo Higher Education Zone, covers a total area of 951,809 square meters and consists of Huilong Campus and Qianhu Campus. ZWU has a vey beautiful campus that is well--equipped, widely recognized by people from the education circle. In ZWU, there are Junior College, Business School, Law School, Faculty of Culture and Media, Faculty of Foreign Languages, Faculty of Art and Design, Faculty of Biological and Environmental Sciences, Faculty of Electronic and Information Engineering, Faculty of Computing and Information Technology as well as World College, Adult Education College, with 27 specialties of undergraduate (4-year program) and 30 specialties offering associate degree (3-year program), which contains such disciplines as economics, law, literature, science, engineering, agriculture and management. At present, the total number of full-time students at ZWU is over 16,000.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

Only in September of 2008, 21 (twenty one) books from WSEAS Press included in ISI: http://worldses.org/indexes. A very strong and important feature is that the WSEAS is going to give you a new username and password without expiry date for on-line access in the WSEAS Conference proceedings for ever. Several University Faculty Members and Senior Researchers that will be with us in the Conference will be invited as Members in the International Scientific Committee of the same conferences of WSEAS in 2009.

### **Table of Contents**

The Application of Variance Analysys in Multi Attribute Methods of Decision for Optimal Factor Combination Choice in Experiment  Dragan Randjelovic	9
Hypersensitive Response of a Harmonic Oscillator with Fluctuating Frequency to Noise Amplitude	15
Katrin Laas, Romi Mankin, Astrid Rekker	
An Application of Multiple Criteria Analysis to Assess Optimal Factor Combination in One Experiment	21
Dragan Randjelovic, Cemal Dolicanin, Milinko Milenkovic, Jovan Stiojkovic	
Three-Dimensional Simulation of Rice Pollen Dispersal and Hybridization in Field Scale Tomoki Ushiyama, Mingyuan Du, Satoshi Inoue, Hiroyuki Shibaike, Seiichiro Yonemura, Shigeto Kawashima	27
The Degradation, Prevention and Treatment of Black Soil in Jilin Province Bian Hong-Feng, Sheng Lian-Xi, Yang Guang, Jiang Jing	33
Chinese Real Estate Sector under Precommitment and Discretion Monetary Policy Rule Bing Xu, Yafen Ye	39
Enhancing Engineering Education with Virtual Technology: The Case of Industrial Engineering Curriculum  A. M. S. Hamouda, K. N. Al-Khalifa, Haslina Arshad	45
Ground Penetrating Radar Mansoor-Ul-Hassan Siddique	51
Colour Vision Properties For Peel of Mango's Fruit: An Approach to Objective of Total Pigments Assessment: RGB, CMY And Total Pigments Relations Mathematical Guide Ahmed Hammad, Farid Kassim	55
Neural Network Algorithms Performance Measure for Intrusion Detection Hassan I. M. Sayedahmed, Osama S. Fargalla, Nawal A. Elfeshawy	61
PCU Evaluation for Non-Urban Roads Som Nath Sachdeva	67
Fuzzy Sliding Model Reference Adaptive Controller Design Ali Mohamed Elmelhi, A. Tahir B. El Hashani	72
Efficient SNR Enhancement Schemes on Wireless Electromagnetic Signal Environment Hyun-So Lee, Yun-Ho Lee, Kyung-Seok Kim	78
Fuzzy Learning Design for Neural Networks Zhenkun Huang, Honghua Bin	84
A New Quantum Immune Evolutionary Algorithm and its Application  Zhang Xiangxian, Qu Hongjian	89
A New Quantum Clonal Algorithm Gan Changsheng, Zhou Liang	93

### Authors Index MABE 2009

45		Inoue, S.	27	Rekker, A.	15	
33		Jiang, J.	33	Sachdeva, S. N.	67	
84		Kassim, F.	55	Sayedahmed, H. I. M.	61	
21		Kawashima, S.	27	Sheng, L. X.	33	
27		Khalifa, K. N. A.	45	Shibaike, H.	27	
61		Kim, K. S.	78	Siddique, M. U. H.	51	
72		Laas, K.	15	Stiojkovic, J.	21	
61		Lee, H. S.	78	Ushiyama, T.	27	
93	98	Lee, Y. H.	78	Xu, B.	39	
55		Mankin, R.	15	Yang, G.	33	
45		Milenkovic, M.	21	Ye, Y. F.	39	
72		Qu, H. J.	89	Yonemura, S.	27	
98		Randjelovic, D.	9	Zhang, X. X.	89	
84		Randjelovic, D.	21	Zhou, L.	93	98
	33 84 21 27 61 72 61 93 55 45 72 98	33 84 21 27 61 72 61 93 98 55 45 72 98	33 Jiang, J. 84 Kassim, F. 21 Kawashima, S. 27 Khalifa, K. N. A. 61 Kim, K. S. 72 Laas, K. 61 Lee, H. S. 93 98 Lee, Y. H. 55 Mankin, R. 45 Milenkovic, M. 72 Qu, H. J. 98 Randjelovic, D.	33 Jiang, J. 33 84 Kassim, F. 55 21 Kawashima, S. 27 27 Khalifa, K. N. A. 45 61 Kim, K. S. 78 72 Laas, K. 15 61 Lee, H. S. 78 93 98 Lee, Y. H. 78 55 Mankin, R. 15 45 Milenkovic, M. 21 72 Qu, H. J. 89 98 Randjelovic, D. 9	33       Jiang, J.       33       Sachdeva, S. N.         84       Kassim, F.       55       Sayedahmed, H. I. M.         21       Kawashima, S.       27       Sheng, L. X.         27       Khalifa, K. N. A.       45       Shibaike, H.         61       Kim, K. S.       78       Siddique, M. U. H.         72       Laas, K.       15       Stiojkovic, J.         61       Lee, H. S.       78       Ushiyama, T.         93       98       Lee, Y. H.       78       Xu, B.         55       Mankin, R.       15       Yang, G.         45       Milenkovic, M.       21       Ye, Y. F.         72       Qu, H. J.       89       Yonemura, S.         98       Randjelovic, D.       9       Zhang, X. X.	33       Jiang, J.       33       Sachdeva, S. N.       67         84       Kassim, F.       55       Sayedahmed, H. I. M.       61         21       Kawashima, S.       27       Sheng, L. X.       33         27       Khalifa, K. N. A.       45       Shibaike, H.       27         61       Kim, K. S.       78       Siddique, M. U. H.       51         72       Laas, K.       15       Stiojkovic, J.       21         61       Lee, H. S.       78       Ushiyama, T.       27         93       98       Lee, Y. H.       78       Xu, B.       39         55       Mankin, R.       15       Yang, G.       33         45       Milenkovic, M.       21       Ye, Y. F.       39         72       Qu, H. J.       89       Yonemura, S.       27         98       Randjelovic, D.       9       Zhang, X. X.       89