# ADVANCES IN APPLIED MATHEMATICS, SYSTEMS, COMMUNICATIONS AND COMPUTERS

SELECTED PAPERS FROM

- Communications & Information Technology 2008
- Circuits, Systems and Signals 2008
- Applied Mathematics, Simulation, Modelling 2008

Marathon Beach, Attica, Greece, June 1-3, 2008

# ADVANCES IN APPLIED MATHEMATICS, SYSTEMS, COMMUNICATIONS AND COMPUTERS

#### SELECTED PAPERS FROM

- Communications & Information Technology 2008
- Circuits, Systems and Signals 2008
- Applied Mathematics, Simulation, Modelling 2008

Marathon Beach, Attica, Greece, June 1-3, 2008

#### ISBN: 978-960-6766-69-5 ISSN: 1790-2769

Hosted and Sponsored by the:

HELLENIC AMERICAN UNIVERSITY



## http://www.hau.edu.gr

## **HELLENIC AMERICAN UNION**



http://www.hau.gr

NORTH ATLANTIC UNIVERSITY UNION



http://www.naun.org

ISBN: 978-960-6766-69-5 ISSN: 1790-2769

## **EDITORS**:

Prof. Nikos Harkiolakis, Hellenic American University, GREECE Prof. Dafni Halkia, Hellenic American University, GREECE Prof. Nikos E. Mastorakis, WSEAS, GREECE Prof. Vincenzo Niola, University of Naples "Federico II", ITALY Prof. Anping Xu, Hebei University of Technology, Tianjin, CHINA Prof. Eleonora Catsigeras, Montevideo, URUGUAY

All the papers of the present volume were reviewed by 2 independent reviewers

#### **STEERING COMMITTEE:**

NIKOS MASTORAKIS, Military Institutes of Univ. Education, H. Naval Academy, Greece RONALD YAGER, Iona College, New Rochelle, NY, USA AMAURI CABALLERO, Florida International University, Miami, FL, USA GEORGE VACHTSEVANOS, Georgia Inst. of Technol., Atlanta, GA, USA **ROBERT FINKEL, Physics Dept., St. John's University, USA** DEMETRIOS KAZAKOS, Texas Southern University, USA THEODORE TRAFALIS. University of Oklahoma. USA TAKIS KASPARIS, University of Central Florida, USA ZHIQIANG GAO, Cleveland State University, Cleveland, OH, USA YAN WU, Georgia Southern University, Statesboro, GA, USA SPYROS TRAGOUDAS, Southern Illinois University Carbondale, IL, USA ARKADY KHOLODENKO, Clemson University, USA GREGORY BAKER, Ohio State Univ, Columbus, Ohio, USA GALIGEKERE DATTATREYA, University of Texas at Dallas, TX, USA CAROLINE SWEEZY, New Mexico State University, USA ASAD SALEM, Texas A&M University- Corpus Christi, USA DIAN ZHOU. The University of Texas at Dallas. USA METIN DEMIRALP, Istanbul Technical University, TURKEY **OLGA MARTIN, University Politehnica of Bucharest, ROMANIA** PANOS PARDALOS, University of Florida, USA CONSTANTIN UDRISTE, University Politehnica of Bucharest, ROMANIA KLEANTHIS PSARRIS, The University of Texas at San Antonio, TX, USA ANDREW D. JONES, Florida A&M University, Tallahassee, FL, USA VALERI MLADENOV, Technical University of Sofia, BULGARIA NERI F., University of Piemonte Orientale, Alessandria, ITALY CHEN S. Y., Zhejiang University of Technology, P. R. CHINA SHYI-MING CHEN. Nat. Taiwan Univ. of Science & Techn. Taipei. R.O.C. YEN K., Florida International University, Miami, FL, USA **RONG-JYUE FANG, Southern Taiwan University of Technology, TAIWAN ARGYRIOS VARONIDES, University of Scranton, USA** NIKOLAI KOBASKO, R&D of "IQ Technologies Inc", Akron, Ohio, USA XU ANPING, Hebei University of Technology, Tianjin 300130, P. R. CHINA ZHU H., Hiroshima Kokusai Gakuin University, JAPAN

Hans Fernlund, UNITED STATES Paolo Di Giamberardino, ITALY Vincenzo Di Lecce, ITALY Anne-Marie Di Sciullo, CANADA Zeljko Djurovic, SERBIA Valentin Dogaru Ulieru, ROMANIA Tomas Dostal, CZECH REPUBLIC Maitreyee Dutta, INDIA Karl Edelmoser, AUSTRIA Erki Eessaar. ESTONIA Karim El Guemhioui, CANADA Hamed Elsimary, EGYPT **Ehsan Esfandiary, IRAN** Mehrez Essafi, TUNISIA **Tchier Fairouz, SAUDI ARABIA** Qi Feng, CHINA Marta Fernandez, SPAIN Franco Frattolillo, ITALY Juan Frausto-Solis, MEXICO **Richard Gallery, IRELAND** Gao Gang-yi, CHINA Gloria Garcva, SPAIN Ahmad Ghanbari, IRAN Baluta Gheorghe, ROMANIA **Rvszard Golanski, POLAND** Alexander Grebennikov, MEXICO Andrea Guerriero, ITALY Oscar Gustafsson, SWEDEN Ofer Hadar, ISRAEL James Haralambides, UNITED STATES Suhono Harso Supangkat, INDONESIA Hafiz Md. Hasan Babu, BANGLADESH Irai Hassanzadeh. IRAN Mohsen Hayati, IRAN Tzung-Pei Hong, TAIWAN **Kuo-Hung Hou, TAIWAN** Chung-Yuan Huang, TAIWAN

**PROGRAM COMMITTEE:** 

Maria Ines Herrero Platero, SPAIN Michel Houtermans, NETHERLANDS, Zhou Huiwei, CHINA **Ren-junn Hwang, TAIWAN** Giuseppe lazeolla, ITALY Mohamed Ibrahim, EGYPT Hirotaka Inoue, JAPAN Naohiro Ishii, JAPAN

Yousuf Mahbubul Islam, BANGLADESH

Juri Jatskevich, CANADA Cheng-chang Jeng, TAIWAN Zhang Jilong, CHINA C. Jittawiriyanukoon, THAILAND HJ Kadim .UNITED KINGDOM **Rihard Karba, SLOVENIA** Stephen Karungaru, JAPAN Victor Kasyanov, RUSSIA Osamu Kata.i JAPAN **Demetrios Kazakos, UNITED STATES** Vladimir Kazakov, MEXICO Ahad Kazemi, IRAN Mohamad Khaldi, LEBANON Peter Kokol, SLOVENIA Samad Kolahi, NEW ZEALAND Chorng-shiuh Koong, TAIWAN Guennadi Kouzaev, NORWAY **Deniss Kumlander, ESTONIA** Cheng-chien Kuo, TAIWAN Dan Lascu, ROMANIA Mihaela Lascu, ROMANIA Ljubomir Lazic, YUGOSLAVIA Minh Hung Le, AUSTRALIA Shih-kai Lee, TAIWAN **Dong-liang Lee, TAIWAN** Seongkee Lee, KOREA Yong Woo Lee, KOREA Huey-Ming Lee, TAIWAN Somchai Lekcharoen, THAILAND Sheng-Tun Li, TAIWAN Chunshien Li. TAIWAN Ying Li, TAIWAN Yiming Li, TAIWAN, Wen-Yew Liang, TAIWAN Ioan Lie, ROMANIA S. S. Lin. TAIWAN Wilfred Lin, HONG KONG S.A.R. Lily Lin, TAIWAN Hongbo Liu, CHINA Ismael Lopez-Juarez, MEXICO Ye Lu, CHINA Xiaolin Lu, CHINA Dan Macodiyo, JAPAN Zaigham Mahmood, UNITED KINGDOM Bang-on Makdee, THAILAND Mrinal Manda.I CANADA Umar Manzoor, PAKISTAN Marius Marcu, ROMANIA

Yulin Mei, CHINA Elisabeth Metais, FRANCE Living Mi, JAPAN Hannah Michalska, CANADA Wasfy Mikhael, UNITED STATES Manki Min, UNITED STATES Huang Minhuan, CHINA Mihai Mitrea, FRANCE Payman Moallem, IRAN Nermin Mohamed, EGYPT Bouhdai Mohamed, MOROCCO Farah Mohammadi, CANADA S. Amirhassan Monadjemi, IRAN **Bartolomeo Montrucchio, ITALY** Eduardo Mosqueira-rev, SPAIN FRANCEsco Muzi, ITALY Ibtissem Nafkha, TUNISIA Benedek Nagy, HUNGARY Sang-Won Nam, KOREA Hamed Nassar, EGYPT Pavel Nevriva, CZECH REPUBLIC Cat Ho Nguyen, VIETNAM Elena Niculescu, ROMANIA Vincenzo Niola, ITALY Javad Nourinia, IRAN Juan Jesus Ocampo-Hidalgo, MEXICO Koji Ohashi, JAPAN **Roland Olsson, NORWAY** Igor Ozimek, SLOVENIA Antonio Pacheco, PORTUGAL Zeljko Panian, CROATIA (HRVATSKA) Eunkwang Park ,SINGAPORE Jin Park, UNITED STATES Federico Perez. SPAIN Anna Perez, VENEZUELA Sakthivel Periyasamy, INDIA Pisit Phokharatkul, THAILAND **Olivier Ponsini, FRANCE** Mircea Popa, ROMANIA Dan Popescu, ROMANIA Mihaela Popescu, ROMANIA Nenad Popovich NEW ZEALAND Ali Pouyan, IRAN Marius Preda. FRANCE Sorapak Pukdesri, THAILAND Mohammadreza Rafiei, IRAN Dejan Rancic, YUGOSLAVIA Nicolas Ratier, FRANCE

Rabin Raut, CANADA Fuji Ren, JAPAN Dimitrios Rigas, UNITED KINGDOM Addison Rios-Bolivar, VENEZUELA Francklin Rivas, VENEZUELA Mercedes Ruiz, SPAIN Jean Saade, LEBANON Raafat Saade, CANADA Mohammad Ali Sadrnia, IRAN Ma Sadrnia, IRAN Iwata Sakagami, JAPAN Bouhouche Salah, ALGERIA Enrique San Millαn, SPAIN Usiel Sandler, ISRAEL Oscar SanJuan, SPAIN Michael Schwarz, GERMANY Milos Seda, CZECH REPUBLIC Tsang-Ling Sheu, TAIWAN Chao-Cheng Shih, TAIWAN Khalil Shihab, OMAN YUE Shihong, CHINA JeongYon Shim, KOREA Young-chul Shim, KOREA Jungpil Shin, JAPAN Vairis Shtrauss, LATVIA **Carmen Simion, ROMANIA** Dharmender Singh Kushwaha, INDIA Efstratios Skafidas, AUSTRALIA Suripon Somkuarnpanit, THAILAND Hua Song, CHINA Arnd Steinmetz, GERMANY **Rodica Stoian, ROMANIA** Mu-Chun Su, TAIWAN Pushpa Suri, INDIA Miroslav Svvtek, CZECH REPUBLIC Ferualio Svlvain. FREANCE Sabin Tabirca, IRELAND Razvan Tanasie, ROMANIA Shaohua Tang, CHINA Wang Tao, CHINA Stanislaw Tarasiewicz, CANADA Domenico Tegolo, ITALY Kah leng Ter, SINGAPORE Spyros Tragoudas, UNITED STATES Issa Traore, CANADA Tsung-Han Tsai, TAIWAN **Ruey-Chyn Tsaur, TAIWAN** Shian-Shyong Tseng, TAIWAN

John Tsiligaridis, UNITED STATES Kazuhiko Tsuda, JAPAN Hassan Ugail, UNITED KINGDOM Hans Vandierendonck, BELGIUM Francisco Vasques, PORTUGAL Carlos Velez, COLOMBIA Fernando Vidal, SPAIN Luige Vladareanu, ROMANIA **Mirela-Catrinel Voicu, ROMANIA** Toshio Wakabayashi, JAPAN Shuming Wang, TAIWAN Yi-shun Wang, TAIWAN **Ruve Wang, UNITED STATES** Lin Wilfred, HONG KONG S.A.R. Lai Wuxing, CHINA Tianbing Xia, AUSTRALIA Weiwen Xu, FRANCE Koichi Yamada, JAPAN Kiyotaka Yamamura, JAPAN Thomas Yang, UNITED STATES Hung-Jen Yang, TAIWAN Sheng-Yuan Yang, TAIWAN Kapseung Yang, KOREA Shun-Ren Yang, TAIWAN Hung-Jen Yang, TAIWAN **Ping-Jer Yeh, TAIWAN** Jyh-Yeh, UNITED STATES Hsu-Chun Yen, TAIWAN Eng-Thiam Yeoh, MALAYSIA Huifen Ying, CHINA Tetsuya Yoshida, JAPAN Enhai Yu, CHINA Jian Yu ,CHINA Eugen Zaharescu, ROMANIA Nadia Zanzouri, TUNISIA Daniel Zapico, SPAIN Malika Zazi, MOROCCO Wenyu Zhang, CHINA Hong Zheng, CHINA Hong Zhu, UNITED KINGDOM **Blaz Zmazek, SLOVENIA** 

The authors of the best papers of these conferences are also invited to submit enhanced and extended versions (no less than 10 pages) to the following international journals. A new round of review is also necessary

#### INTERNATIONAL JOURNAL OF MATHEMATICAL MODELS AND METHODS IN APPLIED SCIENCES

### INTERNATIONAL JOURNAL OF MATHEMATICS AND COMPUTERS IN SIMULATION

#### INTERNATIONAL JOURNAL OF CIRCUITS, SYSTEMS AND SIGNAL PROCESSING

## INTERNATIONAL JOURNAL OF COMMUNICATIONS

## INTERNATIONAL JOURNAL OF COMPUTERS

### INTERNATIONAL JOURNAL OF EDUCATION AND INFORMATION TECHNOLOGIES

Είμαστε Εραστές της Ομορφιάς με εντελώς απέριττο τρόπο Είμαστε Εραστές της Σοφίας άνευ μαλθακότητας (The Love of what is beautiful does not lead to extravagance, The Love of Spirit does not make us soft)

FUNERAL ORATION (ATHENS, 430 BC) of PERICLES In Thucydides, History of Peoloponnesian War, Book 2, Chapter 40, Section 1

#### NAUN:

In 2000, a number of prominent members of the academic community from countries of North America and Europe decided to set up a new organization, named NORTH ATLANTIC UNIVERSITY UNION (NAUN), whose main purposes are to promote initiatives aiming at enhancing scientific exchanges, disseminating information, coordinating research networks and technology transfer in the field of Science and Engineering within the Union. After some years, we started organizing conferences (2006) and have some scientific journals also. Our goals are to promote the cooperation between the university professors and academic scholars in various fields of science and engineering and to cultivate an environment for the advance and development of modern science. Our objective includes: Promoting the interactions between the scientists and engineers. Advancing the applications of scientific methodology and engineering techniques to the society and industry. Facilitating the exchange of information and ideas among the engineers and scientists. NAUN is also focusing on advanced technologies, tomorrows' products and inventions, and promotes them through various events and publications. NAUN is relying on its individual and corporate membership support, active scientists, tight relationships with existing scientific organizations (ACM, ACS, AMS, IET, IEEE, WSEAS, etc.), and customized relationships with standard bodies (ITU, IETF, TMF, etc.) NAUN targets national academia and national universities for membership and promotion. NAUN intends scholarship support for participants to different events it organizes and promotes equal access to community resources. The overall aim of NAUN is to develop a series of knowledge transfer mechanisms, particularly directed towards the exchange of information between academics and professional users within industry. This is achieved through a range of activities organised by a dedicated team of staff both within the Institute and its associate companies. A large network of prestigious contacts and links have been established with many organisations throughout the world. The NAUN network is coordinated by several university professors in USA (see committees of the journals and conferences) on a rotating base.

#### Hellenic American University:

The Hellenic American Union was instrumental in the founding of the Hellenic American University, and continues to substantially support its operations in Athens, Greece. The Hellenic American University is a non-profit institution of tertiary education, chartered in the State of New Hampshire, USA, which is committed to providing an American university education that draws upon innovative developments in educational technology and methodology and adapts them to the environments of contemporary Athens and beyond. The mission of the Hellenic American University is to be a leading provider of the highest quality American graduate and undergraduate education that is globally focused, inter-culturally informed, and career oriented. Serving Greece and other countries in the Balkans, the Middle East, and Eastern Europe, it prepares its graduates to contribute to economic and social development locally, regionally, and internationally. You can find further information about the University at www.hau.edu.gr or you may contact the University at 30-210-368-0950 and ask to speak with Olga Asvestopoulou. The ACADEMIC PROGRAMS at HELLENIC AMERICAN UNIVERSITY exemplify our Mission to make excellent and career-relevant American higher education available to students in Athens, Greece.

## CONTENTS

| A Generalized Discrete Event Model to Support Railway Freights Logistics: Methodology<br>and Case Study<br>Claudia Caballini, Pier Paolo Puliafito, Roberto Revetria, Flavio Tonelli                         | ,<br>17 |
|--|---------|
| Finding Critical Region for Testing the Presence of Additive Outlier (AO) in GARCH (1,1)<br>Processes By The Method of Simulation<br>Azami Zaharim, Siti Meriam Zahid, Mohammad Said Zainol, Ibrahim Mohamed | 24      |
| Modeling Volatility of the KLCI Daily Returns<br>Azami Zaharim, Siti Meriam Zahid, Mohammad Said Zainol, Ibrahim Mohamed   | 28      |
| Analysis of model equations on interactions between the immune system and the HIV/AIDS virus<br>Nabendra Parumasur and Robert Willie   | 33      |
| <b>New Block Lanczos Algorithm</b><br>Ana Paula Lopes, Ana Julia Viamonte, António José Pascoal  | 42      |
| Simulation of different configuration of hybrid Photovoltaic Thermal Solar Collector<br>(PVTS) Designs<br>Adnan Ibrahim, Kamaruzzaman Sopian, Mohd Yusof Othman, M.A.AlGhoul, Azami Zaharim                  | 44      |
| An indirect boundary element method with vortex distribution and linear boundary<br>elements for the compressible fluid flow around obstacles<br>Luminińa Grecu  | 50      |
| Numerical Modeling of Heat and Mass Transfer in Permeable Media<br>M. Rosca, M. Antics, and K. Karytsas  | 56      |
| Simulation of a Residential Solar Assisted Air Conditioning System in Malaysia<br>K. Sopian, S.Mat, B. Ali, M.Y. Sulaiman, M.A. AlGhoul, A.Zaharim   | 62      |
| <b>A new approach of irredundant covering selection</b><br>Adrian Zafiu, Ilie Popa   | 68      |
| Information systems infrastructure and VOIP: from expectations to reality<br>Seppo Sirkemaa  | 73      |
| Research of the ARP Spoofing Principle and a Defensive Algorithm<br>Yang Liu, Kaikun Dong, Lan Dong and Bin Li   | 77      |
| Agent-Based Elearning Environment<br>Aboubekeur Hamdi-Cherif, Chafia Kara-Mohammed, Alias Hamdi-Cherif   | 81      |

| Fuzzy Modelling to Enhance Cooperative Management<br>Seyed A. Shahrestani  | 88  |
|--|-----|
| Pairwise Sequence Alignment Revisited - Genetic Algorithms and Cosine Functions<br>Mohammed Benothman, Gamil A. Azim, Aboubekeur Hamdi-Cherif  | 94  |
| Integrating Traditional and Fuzzy Controllers for Mobile Satellite Antenna Tracking<br>System Design<br>Po-Kuang Chang and Jium-Ming Lin   | 102 |
| On one approach to random testing of MIPS microprocessors<br>Igor Gribkov, Alexey Zakharov, Petr Koltsov, Nikolay Kotovich, Alexander Kravchenko, Alexander<br>Koutsaev, Andrey Osipov, Ildar Khisambeev | 109 |
| Signal detection for neural network-based antenna array<br>Maja Sarevska   | 115 |
| Target recognition improvement using the decision fusion between HRR and video imaginary<br>Iulian-Constantin Vizitiu, Ioan Nicolaescu, Petrică Ciotîrnaie,Doru Munteanu, Cristian Molder                | 120 |
| Theoretical Methods and Practical Aspects in Continuous Time System Identification<br>Virginia Finca, Radu Zglimbea, Constantin Marin  | 126 |
| Identification of Systems with Friction via Distributions using the simplified Dahl model<br>Radu Zglimbea, Virginia Finca, Constantin Marin   | 133 |
| TMR2: an enhanced MR2 with a lightweight user trust model<br>Samad Kardan and Mehdi Shajari  | 139 |
| The influence of the sheet thickness on springback effect in case of TWB's forming<br>Aurelian Albut   | 147 |
| The Operations on Matrix for Assignment Problem<br>L.Y.Yang, M.H.Nie, Z.W.Wu, Y.Y.Nie  | 151 |
| Modified Evolutionary Particle Swarm Optimization for AVR-PID tuning<br>M. L. Amer, Hanafy H. H. Hassan, Hosam K. M. Youssef   | 164 |
| Numeric modeling for lake water changes of China<br>Ge Yu, and Huadong Sheng   | 174 |
| On one approach to random testing of MIPS microprocessors<br>Igor Gribkov, Alexey Zakharov, Petr Koltsov, Nikolay Kotovich, Alexander Kravchenko, Alexander<br>Koutsaev, Andrey Osipov, Ildar Khisambeev | 184 |

| Employing Fuzzy Trust Levels to Improve Wireless Network Reliability<br>H. Hallani and S. A. Shahrestani   | 190 |
|--|-----|
| Healthcare Information Systems in Greece: System and Human Integration<br>Christos Bogdanos, Manos Lagouros, and Lambros Ekonomou                                    | 196 |
| Information Technology as a Management Tool in Automation Processes of anitation<br>Facilities   | 201 |
| Marcelo De Souza, Sergio Luiz Pereira, Caio Fernando Fontana and Eduardo Mário Dias  |     |
| <b>Development of a Physical Interface to Interact with a Virtual Laparoscopic Environment</b><br>Daniel Posada, Christian A. Diaz, Helmuth Trefftz and Jorge Bernal | 207 |
| Postgraduate Students' Perceived Attitudes Toward Statistics and Competency in<br>Statistical Data Analysis<br>Z. Mahmud, M.S. Zainol                                | 213 |
| Automatic Composition and Reasoning in Computational Multi-agent Systems<br>Roman Neruda   | 221 |
| Face Recognition Algorithm Using Discrete Gabor Transform<br>Gualberto Aguilar-Torres, Gabriel Sanchez-Perez, Mariko Nakano-Miyatake, Hector Perez-Meana             | 227 |
| MHD simulation of a coaxial plasma opening switch in an RLC circuit<br>M.T. Mehrabani, A. Abbassi, M. M. Attaran   | 234 |
| A new approach to deterministic and non-deterministic decisional systems minimization<br>- principles and results<br>Ion Stefanescu, Adrian Zafiu                    | 240 |
| Improving link reliability in mobile ad hoc networks using fuzzy nodes<br>Saeid Haji Nasiri, Mahmood Fathy, Esmaeil Zeinali Khosrafi, Amirhossein Shojaeifard        | 252 |
| Tribological Behaviour in a Motor with Turbocompressor Utilizing the Finite Element<br>Method (F.E.M.)<br>Vincenzo Niola, Giuseppe Vitale                            | 256 |
| Efficient HRV analysis using wavelet package transform<br>Gley Kheder, Abdennaceur Kachouri and Mounir Samet   | 261 |
| An efficient model for traffic simulation<br>Adrian Zafiu, Constantin Ghita  | 265 |
| Mass Transfer Modeling in a Packed Bed of Palm Kernels under Supercritical Conditions  | 270 |
| Kamaruzaman Jusoff, Norlia Ismail, Norhuda Ismail  | 210 |
| Author Index   | 275 |