Recent Researches in Applied Information Science

- Proceedings of the 5th WSEAS World Congress on Applied Computing Conference (ACC ’12)
- Proceedings of the 1st International Conference on Biologically Inspired Computation (BIC ’12)

University of Algarve, Faro, Portugal, May 2-4, 2012
RECENT RESEARCHES in APPLIED INFORMATION SCIENCE

Proceedings of the 5th WSEAS World Congress on Applied Computing Conference (ACC '12)

Proceedings of the 1st International Conference on Biologically Inspired Computation (BIC '12)

University of Algarve, Faro, Portugal
May 2-4, 2012
RECENT RESEARCHES in APPLIED INFORMATION SCIENCE

Proceedings of the 5th WSEAS World Congress on Applied Computing Conference (ACC '12)

Proceedings of the 1st International Conference on Biologically Inspired Computation (BIC '12)

University of Algarve, Faro, Portugal
May 2-4, 2012
Editors:
Prof. Nikos Mastorakis, Technical University of Sofia, Bulgaria
Prof. Valeri Mladenov, Technical University of Sofia, Bulgaria
Prof. Zoran Bojkovic, University of Belgrade, Serbia

International Program Committee Members:
Ronald Yager
Amauri Caballero
George Yachtsevanos
Robert Finkel
Demetrios Kazakos
Theodore Trafalis
Takis Kasparis
Zhiqiang Gao
Yan Wu
Spyros Tragoudas
Arkady Kholodenko
Gregory Baker
Galgere Dattatreya
Caroline Sweezy
Asad Salem
Dian Zhou
Metin Demiralp
Olga Martin
Panos Pardalos
Constantin Udriste
Kleanthis Psarris
Andrew D. Jones
Valeri Mladenov
Neri F.
Chen S. Y.
Shyi-Ming Chen
Yen K.
Rong-Jyue Fang
Arhythros Varonides
Nikolai Kobasko
Xu Anping
Zhu H.
Arch. Biagio Guccione
Jose Beltrao
Prof Carlos Braganca
Ioannis Ispikoudis
Prof
Eusebio Conceicao
Giuseppe Genon
Inga
Maria de Belem Martins
Jose Luis Miralles
Carlos Guerrero
Giuseppe Luigi Cirelli
Francesco Ferrini
Joao Azevedo
Livia Madureira
Sarma Cakula
Ana Paula Barreira
Luis Loures
Andre Leitao
Desiderio Batista
Carla Antunes
Miguel Costa
Wei Yang
Sarma Cakula
Issam Moghrabi
Philippe Fournier-Viger
Sameerand Pudaruth
Muhammed Ibrahim Syam
Vimal Mishra
Kaan Kurtel
Gilbert-Rainer Gillich
Snezhana Goecheva-Ilieva

Additional Reviewers:
Adrian Turek Rahoveanu
Ahadollah Azami
Al Emran Ismail
Alena Bumbova
Alexandru Filip
Ali Dashhi Shafie
Ali Salehipour
Ana Maria Tavares Martins
Andrei Jean Vasile
Andrei Madalina-Teodora
Andrey Dmitriev
Arion Felix
Aw Yoke Cheng
Ayca Tokuc
Badea Ana-Cornelia
Baltalungu Adrian
Berrichi Faouzi
Betul Betul Kan
Calbureanu Popescu Madalina Xenia
Carlos Gonzalez
Catalin Popescu
Catarina Luisa Camarinas
Chandrasekaran Manoharan
Chellali Benachaiba
Chi, Chieh-Tsung Bruce
Chirita Mioara
Claudia A.F. Aiub
Claudiu Mereuta
Cornelia Aida Bulucea
Cristina Barbu
Cristina Matos
Daniela Cristina Momete
Daniela Litan
David Vallejo
Davorin Kralj
Denizar Cruz Martins
Dumitru-Alexandru Bodislav
Dzenana Donko
Preface
This year the 5th WSEAS World Congress on Applied Computing Conference (ACC '12) and the 1st International Conference on Biologically Inspired Computation (BIC '12) were held at the University of Algarve, Faro, Portugal, May 2-4, 2012. The multiconference provided a platform to discuss programming languages, software engineering, computer graphics, computer vision, computer networks, databases, information retrieval, data mining, genetic algorithms, immune system, bioinformatics, cognitive modeling etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this multiconference are published in this Book that will be sent to international indexes. They will be also available in the E-Library of the WSEAS. Extended versions of the best papers will be promoted to many Journals for further evaluation.

Conferences such as these can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors
# Table of Contents

Plenary Lecture 1: People, Automation, and Complexity Concerns Affecting Enterprise Information Integration  
Ionel Botef  

Plenary Lecture 2: On Some General Computation Schemes and Hybrid Optimization Techniques used in Learning Processes  
Dana Simian  

Plenary Lecture 3: Parallel Processing of Infrared Images Processing in Thermo Vision Systems  
Alexander Bekiarski  

Cost of Mutual Exclusion with Spin Locks on Multi-Core CPUs  
Sandor Juhasz, Akos Dudas, Tamas Schradi  

Key Practices for SOA Adoption  
Duško Vukmanović, Damir Kalpič  

Engineering Design Concerns Affecting Manufacturing Enterprise Computerised Integration  
Ionel Botef  

Multirate Depth Control of an AUV by Neural Network Model Reference Controller for Enhanced Situational Awareness  
Igor Astrov, Boris Gordon  

Semantic Complex Event Processing  
Marc Schaaf, Stella Gatziu Grivas, Dennie Ackermann, Arne Diekmann, Arne Koschel, Irina Astrova  

Beyond Normal Requirements  
Ionel Botef  

Control of Fuel Cell's Reactant of Autonomic Underwater Vehicle's  
Bogdan Žak, Jaroslaw Garus  

Neural Predictive Model in the Estimation Process of Somatic Cell Counts in Milk  
Aleksander Jędrusiś, Piotr Boniecki, Jacek Dach, Krzysztof Pilarski, Jacek Przybył  

Measuring the Efficiency of Portuguese Hospitals with DEA: An Approach using the General Algebraic Modeling System  
António Xavier  

Round-Trip Software Engineering with CodeDesigner RAD  
Michal Bližnák, Tomáš Dulík, Roman Jašek  

A Control Allocation Method for Over-Actuated Underwater Robot  
Jerzy Garus, Józef Malecki  

Heuristic Approach for Estimating the Solar Cell Parameters  
M. R. AlRashidi, K. M. El-Naggar, M. F. AlHajri
Close Approaches for a Cloud of Particles with the Moon
Vivian Martins Gomes, Antonio F. B. A. Prado

90

Model Refactoring within a Sequencer
Tomaž Kos, Tomaž Kosar, Jure Knez, Marjan Mernik

95

Many Valued Context for Knowledge Evaluation
Sylvia Encheva

A Closer Look at Authentication and Authorization Mechanisms for Web-based Applications
Sharil Tumin, Sylvia Encheva

INS and Magnetic Sensor Aided Carrier Phase Differential GPS for Attitude Determination
Laszlo Kis, Bela Lantos

Implementation of the Synergetic Computer Algorithm on AutoCAD Platform
Dmitri Loginov

A Study on the Stress Distribution of Chevron Type Plates with Change of Shape by Numerical Analysis
Si Pom Kim, Rock Won Jeon, Jae Hun Lee, Du Hui Lim

Coil Optimization with Aid of Flat Coil Optimizer
Lukas Kouril, Martin Pospisilik, Milan Adamek, Roman Jasek

Moving Objects Detection and Tracking in Infrared or Thermal Image
Alexander Bekiarski, Snejana Pleshkova

Audio Transformers Optimization by Means of Evolutionary Algorithms
Lukas Kouril, Martin Pospisilik, Milan Adamek, Roman Jasek

Automatic ROI Positioning in Ultrasound TCS Images using Artificial Intelligence to Parkinson's Disease Risk
Jiří Blahuta, Tomáš Soukup, Petr Čermák, David Novák, Michal Večerek

Comparison of Methods for Passenger Flow Simulation of an Airport Terminal
Gabor Kovacs, Istvan Harmati, Balint Kiss, Gabor Vamos, Peter Maraczy

Parallelized Cuckoo Search Algorithm for Unconstrained Optimization
Milos Subotic, Milan Tuba, Nebojsa Bacanin, Dana Simian

Parallelization of the Local Threshold and Boolean Function Based Edge Detection Algorithm Using CUDA
Raka Jovanovic, Milan Tuba, Dana Simian

Design and Implementation of a Clustering Model for River Sectors based on Biotope Characteristics
Dana Simian, Daniel Hunyadi, Angela Bănăduc

Direct Access Agent-based Character Recognition Simulator
Ieva Lauberte, Egils Ginters

Easy Communication Environment on the Cloud as Distributed Simulation Infrastructure
Artis Aizstrauts, Egils Ginters, Dace Aizstrauta, Peter Sonntagbauer
The Monitoring Computer Systems Applied to Research on Composting Process in Bioreactor 179
Jacek Dach, Krzysztof Pilarski, Piotr Boniecki, Aleksander Jędruś, Dariusz Tomkiewicz, Jacek Przybył, Zbigniew Dworecki

A New Risk Management Model using Quantile-Based Risk Measure, with Applications to Non-Normal Distributions 183
Maria Tudor, Silvia Dedu

Artificial Neural Network in Gaseous Emissions Prediction with Bioreactor Usage 187
Piotr Boniecki, Jacek Dach, Krzysztof Pilarski, Aleksander Jędruś, Krzysztof Nowakowski, Hanna Piekarska-Boniecka, Jacek Przybył

Neural Identification Models of Physical Parameters of Selected Quality Cereal Grain 191
Krzysztof Pilarski, Barbara Raba, Krzysztof Nowakowski, Robert Jacek Tomczak, Sebastian Kujawa, Piotr Boniecki, Jacek Dach, Jacek Przybył

An Example of Symbolic Computation of Lyapunov Quantities in Maple 195
O. A. Kuznetsova

Expert System for Hospitals' Multi Standard Accreditation Jordanian Study 199
Mohammad Aref Alshraideh, Atef Musa Abu-Arida, Ferial Ahmed Hayajneh

Complexity and Similarity Approach Based on Heart Sound Murmurs for Cardiac Pathological Status Analysis 206
Xiali Zheng, Binbin Fu, Xiaolei Fei, Booma Devi Sekar, Mingchui Dong

A Hybrid Genetic Algorithm and Particle Swarm Optimization based Fuzzy Times Series Model for TAIFEX and KSE-100 Forecasting 212
Tahseen A. Jilani, Usman Amjad, Nikos Mastorakis

A Decision Support System using Classification of the Blood Glucose and HbA1C Level Classes from Palm Perspiration Data 219
Hamdi Melih Saraoğlu, Feyzullah Temurtaş, Sayit Altıkat, Halil Özcan Gülçür

An Analysis of the Solution Quality of the Simple Genetic Algorithm 224
Haldun Aytug, Anand Paul

Authors Index 229
Plenary Lecture 1

People, Automation, and Complexity Concerns Affecting Enterprise Information Integration

Dr. Ionel Botef
School of Mechanical, Industrial, and Aeronautical Engineering
University of the Witwatersrand, Johannesburg
1 Jan Smuts Avenue, Johannesburg
South Africa
Email: ionel.botef@wits.ac.za

Abstract: Studies show that enterprise information integration faces complex organisational, technical, and social shortcomings. As a result of these shortcomings, Computer Integrated Manufacturing (CIM), concerned with the integration of commercial, financial, and engineering systems, was merely applied to integration of data, communication, and processes, and a fully computerised integration in the manufacturing system was considered unlikely to be the main model in the near future. Therefore, the purpose of this plenary lecture is to explore how people, automation, and complexity can be effectively and successfully integrated into a manufacturing enterprise information system. Based on the research's qualitative findings supported by authorities, evidence, or logic, essentially, it is argued that the enterprise information integration system development should be a multi-perspective activity focused on a variety of interdisciplinary research areas that should focus, incorporate, and assist the human operator, and that the wisdom of simplicity in order to control complexity should prevail against the attempt to develop complex systems that usually are a consequence of unnecessary requirements. This exploration also leads to the need for an enterprise information architecture framework for problem solving that should be aligned with the business practices and the ways in which the companies are run, and which finally leads to a system of systems which is architectural-centric, process-centric, human-centric, and in line with the IT infrastructure trends.

Brief Biography of the Speaker: Ionel Botef graduated in 1977 from the Polytechnic Institute of Bucharest, Romania, with a Masters in Mechanical and Manufacturing Engineering. In the 1980s he worked as a senior engineer with Turbomecanica, a manufacturer of aircraft engines, where, for example, he coordinated the technology for SPEY 512-14 DW aircraft engine, a cooperation programme with Rolls-Royce, UK. In the 1990s he moved to South Africa where he achieved his PhD from the Electrical and Information Engineering, University of the Witwatersrand, Johannesburg. From 1998 he has been a full time academic with the School of Mechanical, Industrial, and Aeronautical Engineering, University of the Witwatersrand, Johannesburg. His research interests focus on interdisciplinary research that include company integration, information systems, manufacturing processes and systems, materials science, software engineering, and computational techniques.
Plenary Lecture 2

On Some General Computation Schemes and Hybrid Optimization Techniques used in Learning Processes

Professor Dana Simian
Faculty of Sciences
University Lucian Blaga of Sibiu
Romania
Email: dana.simian@ulbsibiu.ro

Abstract: The aim of this presentation is to introduce two general schemes used in learning processing. The first one is a generic reinforcement scheme and the second one a scheme for building SVMs kernels. Both schemes are parameters dependent and the improvement of their computational performances is dependent on the choice of these parameters. In the case of the generic reinforcement scheme the performance is measured in number of iterations in learning process and in the case of SVM kernels in the classification accuracy and cross-validation accuracy obtained during many classification tasks. Different kind of genetic algorithms are used for learning parameters optimization.

Brief Biography of the Speaker: Dana Simian received the diploma in engineering from the University of Sibiu, Romania, the diploma in Mathematics - Informatics from the University Babes-Bolyai of Cluj-Napoca, Romania and the Ph.D. from Babes-Bolyai University of Cluj- Napoca, Romania. She graduated many courses in Computer Science. She has a great experience in algorithms and numerical methods for modelling and optimization. She published 15 books, more than 60 articles and participated in the editorial board of many scientific publications (proceedings of international conferences and journals). She organized many special sessions within WSEAS conferences and other international workshops and international conferences on topics related to modeling of intelligent systems, approximation and optimization. She was member of many scientific committees of international conferences. She was involved as director of many research grants.
Plenary Lecture 3

Parallel Processing of Infrared Images Processing in Thermo Vision Systems

Professor Alexander Bekiarski
Technical University of Sofia
Faculty of Communications
Bulgaria
E-mail: aabbv@tu-sofia.bg

Abstract: Thermo vision are used in military, police custom traffic control, industrial and other specific applications for collecting and processing thermo visual information from infrared images. The problems arise in the steps of implementation of the developed methods and algorithms in real time practical applications of thermo vision systems. In surveillance and security thermo visual systems one of the most practical goals is the moving objects detection and tracking in infrared images captured from a thermo vision camera. The input infrared images are usually separated and processed in small blocks with an appropriate and chosen shape (for example rectangular) and size (for example 8x8). In conventional hardware or software implementation of infrared image processing algorithms the blocks are processed consecutively or in series and the achieving the real time processing is not always possible. The advances in powerful parallel computer graphics and image processing for computer vision and computer games applications with the developed graphical processing unit (GPU) and Compute Unified Device Architecture (CUDA) offers for GPU-based computing a powerful development framework integrated with high level parallel programming languages like C or C++ languages. Graphical processing units (GPU) are devices designed to exploit parallel shared memory-based floating-point computation. They provide memory access speeds superior to those of commodity CPU-based systems. These features to update in parallel the model variables every iteration compared to other solutions like programmable logic, integrated circuits, custom shared memory solutions, and cluster message passing computing systems make GPUs attractive in real time image processing and especially in this article for infrared image processing applications. Here is proposed to exploit the ability of parallel processing and the high-speed memory access of graphical processing units (GPU), which is essential in the real time applications with neural networks in most of the infrared image processing applications. In most applications of infrared image processing with neural networks the processed algorithms work sequentially by a CPU, which means only one neuron is updated at a given time. As a result the performance degrades quickly with the increase in network size and connectivity. This is especially the case for large connectivity, since sequential processors need to iterative over every connection for each neuron. To speed up the operation, supercomputers or distributed computers are normally used for large-scale neural network simulation. But these solutions incur high cost. Traditional CPU architectures are not designed for parallel processing. To avoid this problem in real time infrared image processing applications a suitable type of neural network is proposed to use the spiking neural network (SNN) implemented in graphical processing unit (GPU) and Compute Unified Device Architecture (CUDA). The example is presented for real time infrared image processing applications like moving objects detection and tracking in infrared images in surveillance and security thermo visual systems.

Brief Biography of the Speaker: Born in 1944, Plovdiv, Bulgaria. He received M.S. degree in Communications in 1969 in Technical University, Sofia. Ph. D in Television and Image Processing in 1975, Assoc. Prof. since 1987 in the same University. Vice-Dean of Faculty on Life-Long Learning Center since 2005, Vice-Dean of French Language Faculty of Electrical Engineering since 2006. The author over 200 research papers in Image Processing Systems Thermal and Infrared Image Processing, Pattern Recognitions, Neural Networks etc. Currently the leader of courses in Basic of Television, Television Systems, Theory of Coding, Digital Signal Processors etc. His scientific iterests encompass Video and Audio Processing, Digital TV, Neural Networks, Artificial Intelligence in Video and Audio, Artificial Intelligence Programming Languages Lisp Prolog, Expert Systems, Robotics Camera Eye and Microphone Arrays, Signal Processors, Embedded Systems, Microcontrollers, Programming Languages C++, Java, Matlab etc.
<table>
<thead>
<tr>
<th>Authors Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abu-Arida, A. M.</td>
</tr>
<tr>
<td>Ackermann, D.</td>
</tr>
<tr>
<td>Adamek, M.</td>
</tr>
<tr>
<td>Aizstrauda, T.</td>
</tr>
<tr>
<td>Aizstrauts, A.</td>
</tr>
<tr>
<td>AlHajri, M. F.</td>
</tr>
<tr>
<td>AlRashidi, M. R.</td>
</tr>
<tr>
<td>Alshaideh, M. A.</td>
</tr>
<tr>
<td>Altikat, S.</td>
</tr>
<tr>
<td>Amjad, U.</td>
</tr>
<tr>
<td>Astrova, I.</td>
</tr>
<tr>
<td>Astrova, I.</td>
</tr>
<tr>
<td>Ayutg, H.</td>
</tr>
<tr>
<td>Bacačin, N.</td>
</tr>
<tr>
<td>Bânađuc, A.</td>
</tr>
<tr>
<td>Bekierski, A.</td>
</tr>
<tr>
<td>Blahuta, J.</td>
</tr>
<tr>
<td>Bližnák, M.</td>
</tr>
<tr>
<td>Boniecki, P.</td>
</tr>
<tr>
<td>Boniecki, P.</td>
</tr>
<tr>
<td>Botef, I.</td>
</tr>
<tr>
<td>Čermák, P.</td>
</tr>
<tr>
<td>Dach, J.</td>
</tr>
<tr>
<td>Dach, J.</td>
</tr>
<tr>
<td>Dedu, S.</td>
</tr>
<tr>
<td>Diekmann, A.</td>
</tr>
<tr>
<td>Dong, M.</td>
</tr>
<tr>
<td>Dudas, A.</td>
</tr>
<tr>
<td>Dulik, T.</td>
</tr>
<tr>
<td>Dworecki, Z.</td>
</tr>
<tr>
<td>El-Naggar, K. M.</td>
</tr>
<tr>
<td>Encheva, S.</td>
</tr>
<tr>
<td>Fei, X.</td>
</tr>
<tr>
<td>Fu, B.</td>
</tr>
<tr>
<td>Garus, Ja.</td>
</tr>
</tbody>
</table>