ADVANCES in MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (Volume I)

Proceedings of the 1st International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '09) (Volume I)

Transilvania University of Brasov, Romania,
September 24-26, 2009
Honorary Editor:
Prof. Nouras Barbou Lupulescu, University of Brasov, Romania

Editors:
Prof. Dan Lepadatescu, University of Brasov, Romania
Prof. Nikos E. Mastorakis, Technical University of Sofia, Bulgaria & HNA, Greece

Associate Editor:
Prof. Adnan Khashman, Near East University, Cyprus

International Program Committee Members:
Visa Ion (ROMANIA)
Lupulescu Barbu Nouras (ROMANIA)
Ivan Nicolae-Valentin (ROMANIA)
Gaceu Liviu (ROMANIA)
Dragoi Mircea-Viorel (ROMANIA)
Buzatu Constantin (ROMANIA)
Oancea Gheorghe (ROMANIA)
Lancea Camil (ROMANIA)
Lepadatescu Badea (ROMANIA)
Dumitrascu Adela-Eliza (ROMANIA)
Mihail Laurentiu (ROMANIA)
Ionescu Mihai (ROMANIA)
Deaconescu Andrea (ROMANIA)
Fota Adriana (ROMANIA)
Yordanova Snejana (BULGARIA)
Lubomir Dimitrov (BULGARIA)
Preface
This year the 1st International Conference on MANUFACTURING ENGINEERING, QUALITY and PRODUCTION SYSTEMS (MEQAPS '09) was held in Brasov, Romania, September 24-26, 2009. The Conference remains faithful to its original idea of providing a platform to discuss numerical modelling and experimental analysis of manufacturing processes, machining processes, forming and shaping of composites, complex systems engineering, emerging technology, manufacturing systems, industrial systems engineering, systems modeling and simulation 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 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.

A Conference such as this 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: Quality Improvement in Production Systems with Modern Control Techniques for Electrical Drives  
*Constantin Volosencu*  

15

Plenary Lecture 2: Design Criteria and Solutions for the NERVA Solid Rocket Cluster  
*Radu D. Rugescu*  

16

Plenary Lecture 3: Open Source ERP  
*Claudia-Georgeta Carstea*  

17

Plenary Lecture 4: Experimental and Numerical Aspects Concerning the Electromagnetic Shielding in Microwaves Range  
*Dumitru Cazacu*  

18

Plenary Lecture 5: Intelligent Systems and their Reliability in Real-Life Applications  
*Adnan Khashman*  

19

**PART 1**  

Comparative Assessment of a Temperature Distribution into Different CPU Coolers  
*Dumitru Cazacu*  

21

Using of Distributed Intelligent Agents for Holonic Control of Adaptive Manufacturing Systems  
*Ilie Popa, Dumitru Cazacu*  

23

Vibration Monitoring for Electrical Equipment Faults Detection Using Fast Fourier Transform  
*Mariana Iorgulescu, Robert Beloiu, Dumitru Cazacu*  

28

Aspects Regarding the Design of Elastic Couplings with Metallic Flexible Membranes  
*Dobre Daniel, Simion Ionel, Rugescu Radu*  

34

Modeling the Precision Orientation in Fixture Design for Manufacturing  
*Ionel Simion, Daniel Dobre*  

39

Design of Elastic Couplings with Metallic Flexible Membranes  
*Daniel Dobre, Ionel Simion*  

45

Reliability and Availability Analysis in a Pyroconsolidation Machine Operating on a Pellets Plant  
*Joaquin Santos, Miguel Strefezza, Romulo Ramos, Leonardo Contreras*  

49

Surface Roughness Modeling in the Turning of AISI 12L14 Steel by Factorial Design Experiment  
*Karin Kandananond*  

57

Some Correlated Influencing Factors of Bending Strength within Chipboard Technology  
*Aurel Lunguleasa*  

67

Feedback Control Synthesis for Desired Lateral-Directional Flying Qualities of Military Airplanes  
*Bogdan C. Teodorescu*  

73
Method for Determining the Specific Area of Chips
Aurel Lunguleasa, Camelia Cosereanu, Dumitru Lica

Mid-Term Planning of a Shampoo Packing System
Rabah Belaid, Vincent T'Kindt

Methods of Industrial Production Management: A Critical Review
Emmanouil Katsanos, Anastasios Bitos

Designing Mobile Assistive Technologies in The Model Driven Development Framework
Monica Dragoicea, Mihail Dumitru Sacala, Alina Cojocaru, Naiden Shivarov, Claudiu Balan

Triggering Concept Generation with Activity Theory
Denis A. Coelho

Applying TRIZ to Human Factors Problems in Manufacturing
Denis A. Coelho

Peculiarities of Black & White Welded Joints of Thin Sheets
Danut Iordachescu, Mihaela Iordachescu, Elena Scutelnicu, Manuel Blasco, Jose Luis Ocana

Design of a Microcontroller Based Device for Long-Term Monitoring of the Body Temperature of Patients
Dogan Ibrahim, Shahin Ahmedov, Adnan Khashman

Intelligent Portion Identification System for Poultry Processing Plant
Adnan Khashman, Gulsum Y. Asiksoy, Halil Fikretler

FAMR: A Neural Network with Relevance Factor for Data Mining
Lucian Sasu

Intelligent Classification of Sonar Images
Boran Sekeroglu

Teledermatology based medical images with AWGN Channel in Wireless Telemedicine System
Ali Serener, Cemal Kavalcioğlu

The Power of Open Source ERP
Claudia Carstea

A Mathematical Model for the Study of Economic Phenomenons
Daniela Damian

A Method for Websites Structure Optimization
Nicoleta David, Livia Sangeorzan
Heuristic Performance Optimal and Power Conscious for K-LUT Based FPGA Technology Mapping
Ion Bucur, Nicolae Cupcea, Adrian Surpateanu, Costin Stefanescu, Florin Radulescu

Towards the Development of the Probability Calculation Methods for the Appearance and Development of Entity Inter-Connections within a Digital Business EcoSystem
Mihail Dumitru Sacala, Aurelian Mihai Stanescu, Monica Dragoicea, Miheea Alexandru Moisescu, Ioan Stefan Sacala

Engineering and Biomechanics in the Orthodontic Treatment of Periodontally Compromised Adult Patients
Alexandru Ogodescu, Cosmin Sinescu, Emilia Ogodescu, Meda Negrutiu

Real Time Dependable Communication Infrastructure for a Collaborative Groupware System
Radu Dobrescu, Dan Popescu, Maximilian Nicolae, Horia Humaila

LabVIEW Simulation of Indirect Field Orientation Control of an Induction Machine
Helga Silaghi, Ulrich Rohde, Marius Silaghi, Eugen Gergely

A Traceability Project for Digital Manufacturing Management
Radu Dobrescu, Dan Popescu, Daniel Merezeanu, Stefan Arghir

Quality Improvement in Production Systems with Modern Control Techniques for Electrical Drives
Constantin Volosencu

Integrated CAD-CAM-CAE for Complex-Shape Aircraft Gas Turbine Parts
Dan Mircea Ionescu, Radu Rugescu

Analysis on Grinding media Motion in Ball Mill by Discrete Element Method
Yi Sun, Mingfeng Dong, Yalang Mao, Difeng Fan

Multi-Item Production Inventory Systems with Budget Constraints
Zaid T. Balkhi

A Non-Linear Model in Grinding
Nicolae–Doru Stanescu

Implementing ERP Systems in Romanian Universities
Gheorghe Sabau, Mihaela Muntean, Ana-Ramona Bologa, Razvan Bologa, Traian Surcel

A Qualitative Approach on Marginal Adaptation of Conditioned Dental Infrastructures Using Optical Coherence Tomography
Mihai Rominu, Cosmin Sinescu, Meda Negrutiu, Nicoleta Magda Birtea, Emanuela Petrescu, Roxana Rominu, Mike Hughes, Adrian Bradu, George Dobre, Adrian Gh. Podoleanu

Equipment's Dynamic Behaviour Analysis with SERB-SITON Devices
Viorel Serban, Cristina Mohora, Mihaela Iliescu, Sorina Stanila

A Sedimentological Approach to Refining Reservoir Architecture using the Well Log Data and Core Analysis in the Saharan Platform of Algeria
R. Baouche, A. Nedjari, S. El Adj, M. Djeddi

PART II
Basics of Vibratory Cutting Process
Ion Balcu, Ioan Calin Rosca

Planning Control of Dynamic Systems Manufacturer's Radiators
Balteanu Alexandru, Buzatu Constantin

Versatility and Low Cost Modular Tools
Liana Sanda Baltes, Mircea Horia Tierean

Computer Application for Integrated Planning and Scheduling of Machining Operations on Parts
Madalin Catana, Sergiu Tonoiu

SIGMA_Q: System of Integration for a Global Management Addressed to Total Quality
Francesco Cecolin

Advantages of the Admixture of the Oak Wood Flour for Matrix in E-glass Composite Materials
Camelia Cerbu, Ioan Curtu

Transient Phenomena of Symmetrical Linear Hydraulic Motors at Shut Down
Ioan Cristian

Performance of Machining by Waterjet Erosion
Andrea Deaconescu, Tudor Deaconescu

A Comparative Calculation of Straigh Beams under Distributed Loadings Using both Strength and Stiffness Conditions
Stefan Dimitriu

The Analysis of the Connection Relation between the Cutting Thermocurrent and the Cutting Tool's Wear
Valentin Ditu

Collaborative Product Development in PLM Multisite Platform
George Draghici, Anca Draghici

Implications of Left-Right and Top-Bottom Position in Visual Structures Equilibrium
Simona Sofia Duicu

Risks Estimation in Quality and Reliability for Improving the Performances of Industrial Processes
Adela-Eliza Dumitrascu, Constantin Buzatu, Dorin Dumitrascu, Nicolae Barsan-Pipu, Daniela Maria Iovanas, Anisor Nedelcu

Computer Program for the x and s Control Chart with Variable Sample Size
Nicolae Eftimie

Non – Hertzian Normal Contact of Elastic Body Model by Finite Elements
Ioan Enescu, Badea Lepadatescu, Sorin Vlase

Researches on the Mechanical Work Assessment at the Deep Drawing of Cylindrical Cups
Alexandru C. Filip, Ion Neagoe
Modeling Surface Roughness in High Speed Milling: Cobalt Based Superalloy Case Study
Milena Folea, Daniel Schlegel, Nouras-Barbu Lupulescu, Luminita Parv
353

The Method of Optimization for Control of Flexible Manufacturing Systems
Adriana Fota, Sorin Adrian Barabas
358

Multivariable Fuzzy Logic Control of Aerodynamic Plant
Elena Harlanova, Snejana Yordanova, Zhivko Ivanov, Lubomir Dimitrov
365

NOVA Predict – a New Software for Reliability in Engineering
Mihaelea Iliescu, Victor Ursianu
371

Determination of Switching Time of Logical Sequence Module (LSM)
Mihai Ionescu
375

Influence of the Feed on the Principle Quality and Accuracy Indicators at the Speed Processing of the Involutes Tooth
Georghe Mares
378

Dynamic Mill Deflection Researches for the High Speed Machining with Large Tool Overhang
Laurentiu-Aurel Mihail, Razvan Udroiu
383

Optimization of the Estimates for the Weibull Reliability Indicators using BLIE
Cristin-Olimpiu Morariu
388

Study of Rotor-Bearing Systems Using Campbell Diagram
Nicoara Dumitru, Eugenia Secara, Mircea Mihalcica
393

Welding of Boron and Titanium Micro Alloyed Steels
Georghe Novac
397

Intelligent AutoCAD Objects Used for CAD/CAPP/CAM Systems
Gheorghe Oancea, Lucia Chicos, Camil Lancea
401

Injection Molding Components Design using Innovative Engineering
Luminita Parv, Mihaela Urdea
406

Stability in Multiobjective Optimization
Marius Paun, Paul Iacob
410

Statistical Accuracy Analysis of the 3-2-1 Location Due to Geometric Errors of the Modular Fixture
Tudor Paunescu
414

Intelligent Safety Systems
Cristian Pisarciuc, Catalina Maruntelu
420

Distributed Control of an Articulated Arm Robot Based on a Single Fieldbus Network
Dan Puiu, Florin Moldoveanu, Anton Mircea Vasilioni
426

Manufacturing using Virtual Hobbing Machine
Constantin Sandu, Adrian Ghionea, Costin Sandu, Raluca Nita
432
Device for Prosthetic Dental Works
Valentin-Marian Stamate, Camil Lancea, Lucia-Antoneta Chicos, Anton-Mircea Vasiloni, Gheorghe Oancea

Unconventional Heat Treatments Applied to Aluminum Alloys used in Airforce Technique
Maria Stoicanescu, Mihaela Smeada, Virgil Geaman

On the Elastic Properties of Some Fibre-Reinforced Composite Structures
Horatiu Teodorescu-Draghicescu, Sorin Vlase, Anghel Chiru, Maria Luminita Scutaru, Ionatan Popa

Theoretical and Experimental Approaches Regarding the Stiffness Increase of Fibre-Reinforced Composite Structures
Horatiu Teodorescu-Draghicescu, Sorin Vlase, Anghel Chiru, Ramona Purcarea, Violeta Munteanu

Designing Clamps using CAD Programs and C++ Language
Mihaela Urdea, Luminita Parv, Nouras Barbu Lupulescu

PARETO Analysis of the Supplier's Risk
Visa Lavinia, Popescu Ion

Study upon the Quality of Some Structural Adhesives Based on Mixed Furan Resin with Furfurilyc Alcohol
Anca Maria Varodi, Valeriu Petrovici, Loredana Anne-Marie Badescu, Emanuela Beldean

Modelling Transients in Rocket Engines by Enhanced High-Order Numerical Schemes
Alina Bogoi, Radu D. Rugescu

A Fuzzy Model for the Definition of Performance Standards
Edson Pacheco Paladini

The Theoretical Aspects Regarding the Roughness Parameter of Burnished Surfaces
Iolanda Manole, Gheorghe Nagit, Mihai Boca

The Influence of the Input Parameter in Case of Electron Beam Welding
Munteanu Adriana, Nagit Gheorghe

The Quality Management of the Companies Using the Prevision and the Planning to Attract the Structural Founds for Investments
Tirlea Mariana Rodica

Authors Index
Plenary Lecture 1

Quality Improvement in Production Systems with Modern Control Techniques for Electrical Drives

Professor Constantin Volosencu
Department of Automatics and Applied Informatics
Faculty of Automatics and Computers
“Politehnica” University of Timisoara
Bd. V. Parvan nr. 2
Timisoara, 300223
Romania
E-mail: constantin.volosencu@aut.upt.ro

Abstract: Production systems are using mechanical machines with motion control systems based on electrical motors. Assurance of good empirical control quality criteria is the main condition in electrical drives. The control of electrical drives provides strong incentives to control engineering in general, leading to the development of new control structures and their introduction to the other area of control. The paper presents a short survey of control quality criteria defined on speed and load torque disturbance responses and their importance in production quality. New control methods as fuzzy logic and interpolation between rules assure better values for main quality criteria and robustness at errors at parameter identification and load torque disturbance influence.

Brief Biography of the Speaker: Prof. Constantin Volosencu graduated in 1981 the Faculty of Electrotechnics, “Traian Vuia” Polytechnic Institute of Timisoara, Romania, as an engineer in automatics and computers and he is doctor in control systems at “Politehnica” University of Timisoara. In present he is professor at “Politehnica” University of Timisoara, Faculty of Automatics and Computers, Department of Automatics and Applied Informatics. His research interest is in linear control systems, fuzzy control, neural networks, control of electrical drives, modelling, simulation, identification and sensor networks. He is author of 9 books and more then 100 scientific papers, published at international conferences and journals. He was manager of over 30 national an international research projects. Constantin Volosencu worked from 1981 to 1990 at “Electrotimis” Enterprise Timisoara, in the field of the control systems for industrial machines, where he developed control equipments for a large scale of machineries, which are the objects of 27 patents.
Abstract: The Romanian orbital launcher project NERVA includes as the first, booster stage, a new propulsion system comprising of a cluster of three to five solid rocket motors with an individual thrust of 400-800 kN, level that depends on the environmental temperature. The total maximum thrust of the cluster equals from 2.4 MN to 4 MN, which represent an impressive challenge for the team of experimental engineers. This also gives to the entire vehicle a very high thrust enhancement that is currently solved through a series of design and manufacturing solutions which are approached for the first time in the country. The challenges and constraints, which were solved in the first stage of the design process, are presented, along with the adopted engineering solutions. They stand as an advanced manufacturing technology contribution to the NERVA space project. Experimental planning and data processing is presented as a part of the quality assurance process, developed by a team of six research and industrial partners.

Brief Biography of the Speaker: Dr. Radu D. Rugescu, Romania, is affiliated with University "Politehnica" of Bucharest, Chair of Aerospace Sciences “Elie Carafoli”, Space Sciences Division since 1969, successively as Assist. Professor and Full Professor. With expertise in Astronautics, Thermochemistry, Propulsion Systems, Robotics, Optimization and Statistics, he teaches courses in Romanian, English and German on “Numerical methods”, “Processes in Rocket Engines”, “Manufacturing technology of aerospace systems”, “Astrodynamics”, “Turboaschinen”. His research firsts include a Genuine Rocket Solid Propellant in 1959, The first Romanian liquid propellant rocket engine in 1969, the first Capture of freezing temperature of water-gas reaction in 1982, the first Romanian air-breathing rocket engine in 1987, a New variational method for discontinuous integrands in 1997, a new technology for Air captured imaging and TV live transmission from high altitude airplanes of solar eclipse in 1999, non-Keplerian gravity coupling of very large space structures in 2004. Currently he is the Project Director of the NERVA grant ($800,000) aimed on building the first small orbital launcher in Romania. He is participating in EU funded space research projects, manages a five-year collaborative research in Space and Energy with Texas A&M University, USA, where he had performed a Fulbright research grant under the sponsorship of the State Department in Space Ecology. and a cooperative research with Stanford University in Combustion Thermochemistry. He is known for 200 publications, including 9 books. His works benefit of 126 quotations, 115 of which are international. He was honored with more than 10 awards (including Who’s Who in the World 2007, 2008, 2009, Medal of Freedom 2007, Experts & Expertise 2007, Man of the Year 2007, Gold Medal for Romania 2007, International Peace Prize 2007, Outstanding Intellectuals 2008, Top 100 Engineers 2008, Leading Engineers 2008, Leading Scientists of the World 2008). He is active member of the Astronautics Commission of the Romanian Academy since 1975, member of the International Institute for Acoustics and Vibrations since 2002 and in other societies.
Plenary Lecture 3

Open Source ERP

Professor Claudia-Georgeta Carstea
Department of Mathematics
Informatics and Social-Human Sciences
“George Baritiu” University
Brasov, ROMANIA
E-mail: carstea.claudia@yahoo.com

Abstract: The paper presents a sustainable business model for open source software tools, managing and disseminating documents in heterogeneous software (source code files, database objects, graphical objects, text files) for concurrent economic applications. The paper motivates the utilization of open source models for the maintenance and adaptation of the application or generic software. It describes the representation of the software Internet computing, the architecture of the open source-based XML repository manager and the most important issues for its implementation. The system uses encryption and other security mechanisms to ensure that only authorized users can access a concurrent economic application and the data cannot be intercepted.

Brief Biography of the Speaker:

Academic Positions:
-Associate Professor, Department of Mathematics, Informatics and Socio-Human Sciences, Faculty of Economic Sciences, Head of the ECDL Department at “George Baritiu” University of Brasov, Romania, where, since 2006, he has held several academic positions.
-experience in Analyse and Design Information systems, Databases, Information Technology & Communication, ECDL, Office Automation and Education.

Scientific activity:
-published a total of 17 books (1 book abroad), has participated in 5 national research projects, has published 79 various papers in conference proceedings or refereed journals (22 papers have been published abroad), has participated with 8 papers at the WSEAS Conferences, has published 6 articles in WSEAS Transactions.

Studies:
-Ph.D. in Statistics, Cybernetics and Economic Informatics, Academy of Economics Studies, Bucharest (2006);
-graduate Pedagogic High school, Brasov
-Licensed in Accounting and Economic Informatics
-post-graduate Course in psycho-Pedagogical and methodical training for teaching personnel, Transilvania University of Brasov.
-Bucharest, post-graduate Course Management of projects and programs, Academy of Economics Studies, Statistics, Cybernetics and economic informatics Faculty
-Complete European Computer Driving License Ro 007690;
-Advanced European Computer Driving License, Module 5, Databases, Ro MAS 000044.

Experience:
-Assistant of the Department of Mathematics, Informatics and Socio-Human Sciences, Faculty of Economic Sciences,
-Director of the Education Planning and Organization Department, “George Baritiu” University of Brasov 2005;
-Dean – Faculty of Economics, “George Baritiu” University of Brasov - present
Plenary Lecture 4

Experimental and Numerical Aspects Concerning the
Electromagnetic Shielding in Microwaves Range

Associate Professor Dumitru Cazacu
Department of electrical engineering
The University of Pitesti
Romania
E-mail: cazacu_dumitru@yahoo.com

Abstract: The electromagnetic waves can affect the functionality of certain electric and electronic devices. There has been also an increasing public concern about possible health hazards resulting from exposure to the electromagnetic field that PDCs (personal digital cellulars) radiate. The presentation is regarding to the experimental and numerical investigation of some electromagnetic energy absorbing materials in the microwave range. Films of composite materials have been considered. Certain models of the electromagnetic waves transmission line in a conductive and dielectric and 3D finite element analysis of the electromagnetic waves interactions with the those models will be presented. Also 3D finite element analysis of the electromagnetic waves interaction with certain human head models will described.

Brief Biography of the Speaker: The speaker is Assoc. Professor at the Electrical Engineering department, Faculty for electronics, communications and computers, University of Pitesti, Romania. He has collaborated on finite element method applications in electromagnetic systems with several important academic institutions: University of Poitiers, ESIP (1 year postdoc stage), Rheinisch-Westfalische Technische Hochschule Aachen (RWTH), Germany and Linz Research Institute for symbolic computation, Johannes Kepler University. He participated in more then 15 research projects, published 3 books and more then 40 papers in scientific journals and international conferences proceedings. He is the co-author of the book FINITE ELEMENTS in WSEAS Press, 2007. He is a reviewer for several international conferences (including WSEAS) and he was plenary lecture at the 9th WSEAS Intl. Conference on mathematical methods and computational techniques in electrical engineering (MMACTEE'07), Arcachon, France, 2007. His research interests include: finite element analysis of the electromagnetic devices and coupled problems, co-simulation, dynamic system simulation, electromagnetic compatibility. He is member of IEEE Romania EMC Chapter: Association for Electromagnetic Compatibility ACER.
Plenary Lecture 5

Intelligent Systems and their Reliability in Real-Life Applications

Professor Adnan Khashman
Founder and Head of Intelligent Systems Research Group (ISRG)
Faculty of Engineering, Near East University
Nicosia, Cyprus
E-mail: amk@neu.edu.tr

Abstract: Intelligent systems in general, and artificial neural network (ANN) systems in particular, have been popularly gaining interest, and seen as potential future solutions to many problems in real-life applications. Areas of applications usually include production and manufacturing, security and intelligence, finance and banking, and much more. Often, an intelligent system would be used for classification, identification, or prediction. The basic idea behind an ANN-based intelligent system is to mimic our natural way of perceiving an input stimulus (often visual stimulus), and then associating it or categorizing it into a set of known classes. For us, humans, the knowledge of these classes is obtained via what we call “experience”. The experience for intelligent systems is obtained by exposing the system to numerous examples of what we would like it to learn.

In this lecture a brief review of intelligent systems with focus on ANNs will be presented. Examples of ANN-based intelligent systems which were developed by the speaker will be described; these include real-life applications to face recognition, as well as coin recognition. The reliability of such systems will be discussed and the potential of using ANN-based intelligent systems in manufacturing and production lines will be discussed. The lecture will be concluded with a discussion on whether intelligent systems are reliable enough to replace their human creators.

Brief Biography of the Speaker: Adnan Khashman received his Ph.D. and M.Sc. degrees in electronic engineering from University of Nottingham, England, UK, in 1992 and 1997, respectively, and his B.Eng. degree in electronic and communication engineering from University of Birmingham, England, UK, in 1991. During 1998-2001 he was an Assistant Professor and Chairman of the Computer Engineering Department, Near East University, Nicosia, N. Cyprus. From 2001-2009 he was an Associate Professor and Chairman of the Electrical and Electronic Engineering Department at the same university. From 2007 till 2008 he was also the Vice-Dean of the Engineering Faculty. Since 2009 he is a full Professor and the Head of the Intelligent Systems Research Group (ISRG) which he founded in 2001 at the same university.

His current research interests include emotion modeling in neural networks and their engineering applications, intelligent systems and their applications, image processing, and pattern recognition. Prof. Dr. Khashman is a Senior Member of IEEE, and a reviewer for many journals. He has authored and co-authored more than 65 scientific publications in books, journals, and conference proceedings.
Authors Index

Ahmedov, S. 124    David, N. 170, 175    Katsanos, E. 94
Alexandru, B. 287    Deaconescu, A. 313    Kavalcioglu, C. 145
Arghir, S. 207    Deaconescu, T. 313    Khashman, A. 124, 130
Asiksoy, G. Y. 130    Dimitriu, S. 317    Lancea, C. 401, 436
Badau, D. 164    Dimitrov, L. 365    Lepadatescu, B. 345
Badescu, L. A.-M. 461    Ditu, V. 322    Lica, D. 81
Balan, C. 100    Djeddii, M. 264    Lunguleasa, A. 73, 81
Balciu, I. 283    Dobre, D. 45, 51    Lupulescu, N.-B. 353, 453
Balciu, I. 283    Dobre, G. 255    Manole, I. 480
Balciu, I. 283    Dobrescu, R. D. 197, 207    Mao, Y. 227
Baouche, R. 264    Draghici, A. 327    Maruntea, C. 420
Barabas, S. A. 358    Draghici, G. 327    Merezeanu, D. 207
Barsan-Pipu, N. 337    Dumitrascu, A.-E. 337    Mohor, C. 260
Belaid, R. 85    Dumitru, N. 393    Moisescu, M. A. 188
Beldjera, E. 461    Efimioiu, N. 341    Moldoveanu, F. 426
Beloiu, R. 34    Dumitru, D. 440    Neagoe, I. 348
Birtea, N. M. 255    Enescu, I. 345    Negru, M. 194, 255
Bitoa, A. 94    Enescu, I. 345    Negru, M. 194, 255
Blasco, M. 118    Fan, D. 227    Muntean, V. 449
Bocca, M. 480    Fikretler, H. 130    Nagit, G. 480
Buzatu, C. 337    Filip, A. C. 348    Neagoe, I. 348
Carstea, C. 151, 164    Folea, M. 353    Nedelcu, A. 337
Carstea, C. 170, 179    Gheorghe, N. 484    Nita, R. 432
Catana, M. 296    Ghionea, A. 432    Novac, G. 397
Cazacu, D. 23, 28, 34    Ghionea, A. 432    Novac, G. 397
Cecolin, F. 302    Harlanova, E. 365    Oancea, G. 401, 436
Cerbu, C. 306    Hughes, M. 255    Ocana, J. L. 118
Chicos, L. 401, 436    Humaila, H. 197    Ogodescu, A. 194
Chiru, A. 445, 449    Iacob, P. 410    Ogodescu, E. 194
Coelho, D. A. 106, 112    Ibrahim, D. 124    Paladini, E. P. 474
Cococ, I. 100    Iliescu, M. 260, 371    Parv, L. 353, 406, 453
Constantin, A. 287    Ionel, S. 39    Patrascu, L. 164, 170, 179
Contreras, L. 57    Ionescu, D. M. 220    Paun, M. 410
Cosoreanu, C. 81    Ionescu, M. 375    Paunescu, T. 414
Cristian, I. 310    Iordachescu, D. 118    Petrescu, E. 255
Cupcea, N. 182    Iordachescu, M. 118    Petrovic, V. 461
Curtu, I. 306    Iorgulescu, M. 34    Pisarcic, C. 420
Damian, Dana 170    Iovanov, D. M. 337    Plesea, D. 164, 179
Damian, Dani. 158    Ivanov, Z. 365    Podoleanu, A. G. 255
Daniel, D. 39    Kandananond, K. 67    Popa, II. 28

ISSN: 1790-2769
<table>
<thead>
<tr>
<th>Author</th>
<th>Pages</th>
<th>Author</th>
<th>Pages</th>
<th>Author</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Popa, Io.</td>
<td>445</td>
<td>Santos, J.</td>
<td>57</td>
<td>Stoicanescu, M.</td>
<td>440</td>
</tr>
<tr>
<td>Popescu, D.</td>
<td>197, 207</td>
<td>Sasu, L.</td>
<td>135</td>
<td>Strefezza, M.</td>
<td>57</td>
</tr>
<tr>
<td>Popescu, I.</td>
<td>457</td>
<td>Schlegel, D.</td>
<td>353</td>
<td>Sun, Y.</td>
<td>227</td>
</tr>
<tr>
<td>Puiu, D.</td>
<td>426</td>
<td>Scutaru, M. L.</td>
<td>445</td>
<td>Surcel, T.</td>
<td>249</td>
</tr>
<tr>
<td>Purcarea, R.</td>
<td>449</td>
<td>Scutelnicu, E.</td>
<td>118</td>
<td>Surpateanu, A.</td>
<td>182</td>
</tr>
<tr>
<td>Radulescu, F.</td>
<td>182</td>
<td>Secara, E.</td>
<td>393</td>
<td>Teodorescu, B. C.</td>
<td>77</td>
</tr>
<tr>
<td>Ramos, R.</td>
<td>57</td>
<td>Sekeroglu, B.</td>
<td>141</td>
<td>Teodorescu-Draghicescu, H.</td>
<td>445, 449</td>
</tr>
<tr>
<td>Ratiu, I.-G.</td>
<td>164, 170, 179</td>
<td>Serban, V.</td>
<td>260</td>
<td>Tierean, M. H.</td>
<td>291</td>
</tr>
<tr>
<td>Rodica, T. M.</td>
<td>489</td>
<td>Serener, A.</td>
<td>145</td>
<td>T'Kindt, V.</td>
<td>85</td>
</tr>
<tr>
<td>Rohde, U.</td>
<td>203</td>
<td>Shivarov, N.</td>
<td>100</td>
<td>Tonoiu, S.</td>
<td>296</td>
</tr>
<tr>
<td>Rominu, M.</td>
<td>255</td>
<td>Silaghi, H.</td>
<td>203</td>
<td>Udroiu, R.</td>
<td>383</td>
</tr>
<tr>
<td>Rominu, R.</td>
<td>255</td>
<td>Silaghi, M.</td>
<td>203</td>
<td>Urdea, M.</td>
<td>406, 453</td>
</tr>
<tr>
<td>Rosca, I. C.</td>
<td>283</td>
<td>Simion, I.</td>
<td>45, 51</td>
<td>Ursianu, V.</td>
<td>371</td>
</tr>
<tr>
<td>Rugescu, R. D.</td>
<td>39, 220, 468</td>
<td>Sinescu, C.</td>
<td>194, 255</td>
<td>Varod, A. M.</td>
<td>461</td>
</tr>
<tr>
<td>Sabau, G.</td>
<td>249</td>
<td>Smeada, M.</td>
<td>440</td>
<td>Vasiloni, A. M.</td>
<td>426, 436</td>
</tr>
<tr>
<td>Sacala, I. S.</td>
<td>188</td>
<td>Stamate, V.-M.</td>
<td>436</td>
<td>Visa, L.</td>
<td>457</td>
</tr>
<tr>
<td>Sacala, M. D.</td>
<td>100, 188</td>
<td>Stanescu, A. M.</td>
<td>188</td>
<td>Vlase, S.</td>
<td>345, 445, 449</td>
</tr>
<tr>
<td>Sandu, Con.</td>
<td>432</td>
<td>Stanescu, N.-D.</td>
<td>242</td>
<td>Volosencu, C.</td>
<td>213</td>
</tr>
<tr>
<td>Sandu, Cos.</td>
<td>432</td>
<td>Stanilu, S.</td>
<td>260</td>
<td>Yordanova, S.</td>
<td>365</td>
</tr>
<tr>
<td>Sangeorzan, L.</td>
<td>175</td>
<td>Stefanescu, C.</td>
<td>182</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>