Contents

Part VIII  Soft Computing Techniques for Time Series Analysis

DuPont Financial Ratio Analysis Using Logical Aggregation .............. 727
A. Rakicevic, P. Milosevic, B. Petrovic and D.G. Radojevic

Testing Biorthogonal Wavelets on Magnetocardiogram Processing
Algorithms ............................................................... 741
B. Arvinti, M. Costache and R. Stolz

Modeling and Simulation of Hearing with Cochlear Implants:
A Proposed Method for Better Auralization ..................... 753
A.M. Kuczapski and G.-D. Andreescu

Vessel Tracking and Anomaly Detection Using Level 0/1
and High-Level Information Fusion Techniques ...................... 769
R. Abielmona, R. Falcon, P.W. Vachon and V.Z. Groza

On the Long-Range Dependence Property of the Electrical
Signals Collected in Cavitation Field .......... 781
A. Barbulescu, S.V. Balas, I.E. Koles and C.A. Mnerie

Part IX  Soft Computing and Fuzzy Logic in Biometrics

Iris Recognition—Selecting a Fuzzy Region of Interest
in Standard Eye Images ............................................ 793
Elif Tuba Celik

Establishing PNN-Based Iris Code to Identity Fuzzy
Membership for Consistent Enrollment ....................... 805
Valentina E. Balas, Cristina M. Noaica, Justinian R. Popa,
Cristian Munteanu and Victor C. Stroescu

Best Practices in Reporting Iris Recognition Results .......... 819
Nicolaie Popescu-Bodorin and Valentina E. Balas
Data Classification Based on Fuzzy-RBF Networks .............. 829
A.R. Várkonyi-Kóczy, B. Tusor and J. Bukor

Fuzzy Correlational Direction Multidimensional Scaling ........ 841
Mika Sato-Ilic

New Method of Iris Recognition Using Dual Tree Complex Wavelet Transform .................................................. 851
Anca Ignat, Mihaela Luca and Adrian Ciobanu

Recognition of Pedestrian Active Events by Robust to Noises Boost Algorithm ....................................................... 863
M. Favorskaya and Lakhmi C. Jain

Optic Disc Recognition Method for Retinal Images .............. 875
Florin Rotaru, Silviu Ioan Bejinariu, Cristina Diana Niță,
Ramona Luca, Mihaela Luca and Anca Ignat

Fast Fingerprint Orientation Field Estimation Incorporating General Purpose GPU ................................................. 891
Ali Ismail Awad

Rotation Invariant Texture Retrieval Using Dual Tree Complex Wavelet Transform ................................................. 903
Anca Ignat and Mihaela Luca

Emotion Recognition from Images Under Varying Illumination Conditions ............................................................. 913
P. Suja, Sherin Mariam Thomas, Shikha Tripathi and V.K. Madan

Part X  Fuzzy Applications Theory and Fuzzy Control

Fuzzy Scoring Algorithm and Long Term Job Performance .... 925
D. Balas Timar, V.E. Balas, R. Lile and R. Sinha

Expert Control for the Coupled Tanks Greenhouse ............... 939
Marius M. Balas, Martin Buchholz and Sanda Balas

Wireless Programmable Thermostat Using Raspberry Pi ....... 949
Razvan Nicolae Vasiliu, Mircea Popa and Marius Marcu

Cooperative Task Scheduler for Entry Level Microcontrollers ................................................................. 959
Razvan-Mihai Aciu and Horia Ciocarlie
Part XI  Business Process Management

Management, Traceability and Control of Industrial Processes ........................................ 971
Gheorghe Sima, Ramona Lile, Glavan Dan and Elena Muncut

Aspects of Forecasting for the European Automotive Industry ........................................ 981
S.I. Maistor, R. Negrea, M.L. Mocan and A. Turi

Switching the Center of Software Development from IT to Business Experts Using Intelligent Business Process Management Suites .................................................. 993
Cristian Olariu, Maria Gogan and Frank Rennung

Software Platform Modelling for Utility, Time and Personal Management .......................... 1003
Gabriela Prostean and Serban Popa

Innovative Computerized Techniques for Individual Management Optimization ................ 1015
Serban Popa, Andra Badea, Adrian Vartosu and Constantin Dumitrescu

Supply Chain Collaboration Model Based on Drum-Buffer-Rope Philosophy ........................ 1025
G. Prostean and A. Badea

Implementing the Agile Marketing Audit Using the A-Marketing Balance Scorecard System ........ 1037
Ş. Miclea, M. Izvercian and C.-F. Buciuman

Technological Implications in the Development and Modelling of the Intellectual Capital .......... 1047
L.M. Gogan, A. Draghici and L. Ivascu

Optimizing Processes Among Companies Using Decision Support Technologies ................ 1059
Irina-Steliana Stan

Proposed KPIs for Optimization and Value Determination of an e-Business ......................... 1069
Ion-Sorin Stroe

Competency Training in Wind Power Projects ................................................................. 1077
A. Badea, S. Popa, M. Tamasila and I. Taucean
Opportunity Analysis of Change Requests in Automotive Projects .................................................. 1087
Andrei Hutanu, Gabriela Prostean, Stephan Volker and Dumitru Mnerie

Research of Automotive Change Management and Supportive Risk Management ........................................ 1097
Stephan Volker, Gabriela Prostean and Andrei Hutanu

Early-Warning of Financial Crises Based on Fuzzy Logic .......... 1109
E. Sztojanov, G. Stamatescu and I. Sztojanov

Part XII Methods and Applications in Electrical Engineering

Device for Automatic Control of the Petersen Coil ................. 1121
Dumitru Toader, Costantin Blaj, Petru Ruset, Ioan Dorin Hategan, Nicolae Pinte and Beatrice Arvinti

Novel Topology Flyback Inverter for a Microgrid System .......... 1139
E. Guran, O. Cornea and N. Muntean

Driving of the Electro-Energetic Systems in the Optimal Zone .................................................. 1149
O. Gana

Mathematical Modelling and Numerical Simulation of the Dual Winded Induction Generator’s Operating Regimes .................................................. 1161
Ioan Filip, Iosif Szeidert and Octavian Prostean

Voltage and Current Signals Processing in Functioning of Nonlinear Loads .................................................. 1171
Raluca Rob, Caius Panoiu and Manuela Panoiu

Centring in Magnetic Field of the Hydro Generator Rotors Using Orbit Diagram .................................................. 1185
L. Padeanu, G. Liuba, M. Briescu, V. Nedelea, M. Mot and M. Svoboda

Traffic Behavior Simulator SIMULO with Sensor Coverage Computation .................................................. 1199
Codruta-Mihaela Istin, Razvan-Mihai Aciu and Horia Ciocarlie

Determination of Reference Mechanical Angular Speed for Wind Power Systems .................................................. 1213
C.P. Chioncel, L. Bereteu, D.I. Petrescu and M. Babescu
Study of Encoders with Data Transmission Binary Channels Without Interference. Simulation of the Encoder Functioning Using the Electronic Workbench Software ........................................... 1223
S. Draghici, C. Anghel Drugarin and E. Raduca

The Study of a Data Transmission Channel Decoder Without Interference Using the Electronic Workbench Software ................................. 1245
S. Draghici, C. Anghel Drugarin and E. Raduca

Artificial Intelligence Techniques for Optimal Power Flow ................. 1255
C. Barbulescu, S. Kilyeni, A. Simo and C. Oros

Applying Intelligent Optimization Algorithms for Evaluation of Transformer Black Box Model ................................................................. 1271
Mehdi Bigdeli, Mohammad Valii and Davood Azizian

Givens Orthogonal Transformation-Based Estimator Versus RLS Estimator—Case Study for an Induction Generator Model .................................................. 1287
Ioan Filip and Iosif Szeidert

Integrated Supervision and Control System for Air-electrical Aggregates ............................................................. 1301
Dan Ungureanu-Anghel, Octavian Prostean, Ioan Filip and Mihai Popescu

Maximum Power Point Control Approach for Wind Generators .................. 1315
Cristian Vasar, Marius Babescu, Doru-Ionut Petrescu, Octavian Prostean and Radu Boraci

Equivalent Speed and Equivalent Power of the Wind Systems that Works at Variable Wind Speed .................................................. 1325
Florica Balog, Horia Ciocarlie, Marius Babescu and Gheza-Mihai Erdodi

Behavior of the Wind Systems Optimally Controlled at Variable Wind Speeds .................................................. 1337
Horia Ciocarlie, Florica Balog, Gheza-Mihai Erdodi and Doru-Ionut Petrescu

An Overview of Automation in Distribution Systems ......................... 1353
Davood Mohammadi Souran, Hossein Hoshmandi Safa, Behrooz Gohari Moghadam, Mehran Ghasempour, Behrooz Razeghi and Parisa Tavakkoli Heravi

Smart Grid Technology in Power Systems .................................. 1367
Davood Mohammadi Souran, Hossein Hoshmandi Safa, Behrooz Gohari Moghadam, Mehran Ghasempour and Parisa Tavakkoli Heravi
Soft Computing Applications
Balas, V.E.; Jain, L.C.; Kovačević, B. (Eds.)
2016, XXI, 1381 p. 321 illus., 202 illus. in color., Softcover
ISBN: 978-3-319-18415-9