Contents

Pattern Sets for Financial Prediction: A Follow-Up .................. 1
Mattias Wahde

Optimum Wells Placement in Oil Fields Using Cellular Genetic
Algorithms and Space Efficient Chromosomes .................... 15
Alexandre Ashade L. Cunha, Giulia Duncan, Alan Bontempo,
and Marco Aurelio C. Pacheco

Transient Stability Enhancement Using Sliding Mode Based
NeuroFuzzy Control for SSSC ............................ 39
Rabiah Badar and Jan Shair

A Multi-objective Genetic Algorithm for Path Planning
with Micro Aerial Vehicle Test Bed ............................ 59
H. David Mathias and Vincent R. Ragusa

Mining Process Model Descriptions of Daily Life Through
Event Abstraction .......................................... 83
N. Tax, N. Sidorova, R. Haakma, and W. van der Aalst

A Novel Approach for Time Series Forecasting with Multiobjective
Clonal Selection Optimization and Modeling ..................... 105
N. N. Astakhova, L. A. Demidova, and E. V. Nikulchev

ARTool—Augmented Reality Human-Machine Interface for
Machining Setup and Maintenance ............................ 131
Amedeo Setti, Paolo Bosetti, and Amedeo Ragni

Some Properties of Gyrostats Dynamical Regimes Close
to New Strange Attractors of the Newton-Leipnik Type .......... 156
Anton V. Doroshin
Toward Designing an Efficient System for Delivering Contextual Content ........................................ 177
Jawaher Al-Yahya, Nouf Al-Rowais, Sara Al-Shathri, Lamees Alsuhaibani, Amal Alabdulkarim, and Lamya AlBraheem

The CaMeLi Framework—A Multimodal Virtual Companion for Older Adults ........................................... 196
Christiana Tsiourti, João Quintas, Maher Ben-Moussa, Sten Hanke, Niels Alexander Nijdam, and Dimitri Konstantas

Sergio A. Navarro-Tuch, M. Rogelio Bustamante-Bello, Javier Izquierdo-Reyes, Roberto Avila-Vazquez, Ricardo Ramirez-Mendoza, Pablos-Hach Jose Luis, and Yadira Gutierrez-Martinez

Measuring Behavioural Change of Players in Public Goods Game ........ 242
Polla Fattah, Uwe Aickelin, and Christian Wagner

Object Segmentation for Vehicle Video and Dental CBCT by Neuromorphic Convolutional Recurrent Neural Network .......... 264
Woo-Sup Han and Il Song Han

Weighted Multi-resource Minority Games ........................................ 285
S. M. Mahdi Seyednezhad, Elissa Shinseki, Daniel Romero, and Ronaldo Menezes

M2M Routing Protocol for Energy Efficient and Delay Constrained in IoT Based on an Adaptive Sleep Mode .................. 306
Wasan Twayej and H. S. Al-Raweshidy

Integration of Fuzzy C-Means and Artificial Neural Network for Short-Term Localized Rainfall Forecasting in Tropical Climate .... 325
Noor Zuraidin Mohd-Safar, David Ndzi, David Sanders, Hassanuddin Mohamed Noor, and Latifah Munirah Kamarudin

Neural Network Configurations Analysis for Identification of Speech Pattern with Low Order Parameters .................. 349
Priscila Lima, Allan Barros, and Washington Silva

Knowledge-Based Expert System Using a Set of Rules to Assist a Tele-operated Mobile Robot ........................................ 371
David Adrian Sanders, Alexander Gegov, and David Ndzi

Fuzzy Waypoint Guidance Controller for Underactuated Catamaran Wave Adaptive Modular Vessel .................. 393
Jyotsna Pandey and Kazuhiko Hasegawa
Intelligent Systems and Applications
Extended and Selected Results from the SAI Intelligent Systems Conference (IntelliSys) 2016
Bi, Y.; Kapoor, S.; Bhatia, R. (Eds.)
2018, XI, 476 p. 255 illus., 195 illus. in color., Hardcover
ISBN: 978-3-319-69265-4