Contents

A Diverse Meta Learning Ensemble Technique to Handle Imbalanced Microarray Dataset ................................................. 1
Sujata Dash

A Self-configuring Multi-strategy Multimodal Genetic Algorithm ...... 15
Evgenii Sopov

An Ensemble of Neuro-Fuzzy Model for Assessing Risk in Cloud Computing Environment ......................................... 27
Nada Ahmed, Varun Kumar Ojha and Ajith Abraham

k-MM: A Hybrid Clustering Algorithm Based on k-Means and k-Medoids ................................................................. 37
Habiba Drias, Nadjib Fodil Cherif and Amine Kechid

A Semantic Reasoning Method Towards Ontological Model for Automated Learning Analysis ........................................ 49
Kingsley Okoye, Abdel-Rahman H. Tawil, Usman Naeem and Elyes Lamine

Cooperation Evolution in Structured Populations by Using Discrete PSO Algorithm ..................................................... 61
Xiaoyang Wang, Lei Zhang, Xiaorong Du and Yunlin Sun

Memetic and Opposition-Based Learning Genetic Algorithms for Sorting Unsigned Genomes by Translocations ............ 73
Lucas A. da Silveira, José L. Soncco-Álvarez, Thaynara A. de Lima and Mauricio Ayala-Rincón
Aesthetic Differential Evolution Algorithm for Solving Computationally Expensive Optimization Problems
Ajeet Singh Poonia, Tarun Kumar Sharma, Shweta Sharma and Jitendra Rajpurohit

Automatic Discovery and Recommendation for Telecommunication Package Using Particle Swarm Optimization
Shanshan Liu, Bo Yang, Lin Wang and Ajith Abraham

EEG Signals of Motor Imagery Classification Using Adaptive Neuro-Fuzzy Inference System
Shereen A. El-aal, Rabie A. Ramadan and Neveen I. Ghali

Modeling Insurance Fraud Detection Using Imbalanced Data Classification
Amira Kamil Ibrahim Hassan and Ajith Abraham

Using Standard Components in Evolutionary Robotics to Produce an Inexpensive Robot Arm
Michael W. Louwrens, Mathys C. du Plessis and Jean H. Greyling

Sinuosity Coefficients for Leaf Shape Characterisation
Jules R. Kala, Serestina Viriri and Deshendran Moodley

A Study of Genetic Programming and Grammatical Evolution for Automatic Object-Oriented Programming: A Focus on the List Data Structure
Kevin Igwe and Nelishia Pillay

Evolving Heuristic Based Game Playing Strategies for Checkers Incorporating Reinforcement Learning
Clive Frankland and Nelishia Pillay

PARA-Antibodies: An Immunological Model for Clonal Expansion Based on Bacteriophages and Plasmids
Mark Heydenrych and Elizabeth Marie Ehlers

Bioinspired Tabu Search for Geographic Partitioning
María Beatríz Bernábe-Loranca, Rogelio González Velazquez, Martín Estrada Analco, Jorge Ruíz-Vanoye, Alejandro Fuentes Penna and Abraham Sánchez

A Hyper-Heuristic Approach to Solving the Ski-Lodge Problem
Ahmed Hassan and Nelishia Pillay
Real-Time Vehicle Emission Monitoring and Location Tracking Framework ........................................ 211
Eyob Shiferaw Abera, Ayalew Belay and Ajith Abraham

Applying Design Science Research to Design and Evaluate Real-Time Road Traffic State Estimation Framework ................. 223
Ayalew Belay Habtie, Ajith Abraham and Dida Midekso

Application of Biologically Inspired Methods to Improve Adaptive Ensemble Learning .................................................. 235
Gabriela Grmanová, Viera Rozinajová, Anna Bou Ezzedine, Mária Lucká, Peter Lacko, Marek Lóderer, Petra Vrablecová and Peter Laurinec

A Variable Neighbourhood Search for the Workforce Scheduling and Routing Problem .................................................. 247
Rodrigo Lankaites Pinheiro, Dario Landa-Silva and Jason Atkin

Modelling Image Processing with Discrete First-Order Swarms ........ 261
Leif Bergerhoff and Joachim Weickert

Training Pattern Classifiers with Physiological Cepstral Features to Recognise Human Emotion ........................................ 271
Abdultaofeek Abayomi, Oludayo O. Olugbara, Emmanuel Adetiba and Delene Heukelman

Identification of Pathogenic Viruses Using Genomic Cepstral Coefficients with Radial Basis Function Neural Network ............. 281
Emmanuel Adetiba, Oludayo O. Olugbara and Tunmike B. Taiwo

An Aphid Inspired Evolutionary Algorithm ........................................ 293
Michael Cilliers and Duncan Coulter

A Neural Network Model for Road Traffic Flow Estimation .......... 305
Ayalew Belay Habtie, Ajith Abraham and Dida Midekso

Optimization of a Static VAR Compensation Parameters Using PBIL .......................................................... 315
Dereck Dombo and Komla Agbenyo Folly

ImmuNoOptiDrone—Towards Re-Factoring an Evolutionary Drone Control Model for Use in Immunological Optimization Problems .......................................................... 327
Kevin Downs and Duncan Coulter
A Generative Hyper-Heuristic for Deriving Heuristics for Classical Artificial Intelligence Problems .................. 337
Nelishia Pillay

A Priority Rate-Based Routing Protocol for Wireless Multimedia Sensor Networks .......................... 347
Loini Tshiningayamwe, Guy-Alain Lusilao-Zodi and Mqhele E. Dlodlo

Newcastle Disease Virus Clustering Based on Swarm Rapid Centroid Estimation .............................. 359
Fatma Helmy Ismail, Ahmed Fouad Ali, Saleh Esmat and Aboul Ella Hassanien

Design of Nature Inspired Broadband Microstrip Patch Antenna for Satellite Communication .................. 369
Pushpendra Singh, Kanad Ray and Sanyog Rawat

Using Headless Chicken Crossover for Local Guide Selection When Solving Dynamic Multi-objective Optimization ............. 381
Mardé Helbig and Andries P. Engelbrecht

Updating the Global Best and Archive Solutions of the Dynamic Vector-Evaluated PSO Algorithm Using \( \epsilon \)-dominance .......... 393
Mardé Helbig

Detection of Zero Day Exploits Using Real-Time Social Media Streams ..................................... 405
Dennis Kergl, Robert Roedler and Gabi Dreo Rodosek

Profile Matching Across Online Social Networks Based on Geo-Tags ........................................ 417
Robert Roedler, Dennis Kergl and Gabi Dreo Rodosek

Detection of Criminally Convicted Email Users by Behavioral Dissimilarity ................................. 429
Maqsood Mahmud, Pranavkumar Pathak, Vaishalibhen Pathak and Zahra Afridi

Cognitive Radio Networks: A Social Network Perspective .......... 441
Efe F. Orumwense, Thomas J. Afullo and Viranjay M. Srivastava

Author Index .................................................. 451
Advances in Nature and Biologically Inspired Computing
Proceedings of the 7th World Congress on Nature and
Biologically Inspired Computing (NaBIC2015) in
Pietermaritzburg, South Africa, held December 01-03,
2015
Pillay, N.; Engelbrecht, A.P.; Abraham, A.; du Plessis,
M.C.; Snášel, V.; Muda, A.K. (Eds.)
2016, X, 452 p. 153 illus., 102 illus. in color., Softcover
ISBN: 978-3-319-27399-0