

Contents

Invited Talk

- Recent Results and Open Problems in Evolutionary
Multiobjective Optimization 3
Carlos A. Coello Coello

Applications of Natural Computing

- A Formal Framework for Composing Qualitative Models
of Biological Systems 25
Hanadi Alkhudhayr and Jason Steggles
- A Statistical Approach to the Identification of Diploid Cellular Automata . . . 37
*Witold Bolt, Aleksander Bolt, Barbara Wolnik, Jan M. Baetens,
and Bernard De Baets*
- Modelling Curvature Effects Using L-Systems: From Discrete
and Deterministic to Continuous and Stochastic 49
Julia Pulwicky and Christophe Godin

Evolutionary Computation

- Exploring Target Change Related Fitness Reduction
in the Moving Point Dynamic Environment 63
David Fagan and Michael O'Neill
- A Smart Discovery Service in Internet of Things
Using Swarm Intelligence 75
Agostino Forestiero
- GPU-Accelerated Evolutionary Induction of Regression Trees 87
Krzysztof Jurczuk, Marcin Czajkowski, and Marek Kretowski
- Bezier Curve Parameterization Methods for Solving Optimal Control
Problems of SIR Model 100
Tibor Kmet and Maria Kmetova

Fuzzy Logic

- Learning Interval-Valued Fuzzy Cognitive Maps with PSO Algorithm
for Abnormal Stock Return Prediction 113
Petr Hajek and Ondrej Prochazka

Fuzzy Linguistic Labels in Multi-expert Decision Making	126
<i>Alicja Mieszkowicz-Rolka and Leszek Rolka</i>	
An Evolutionary Algorithm Based on Graph Theory Metrics for Fuzzy Cognitive Maps Learning	137
<i>Katarzyna Poczeta, Łukasz Kubuś, and Alexander Yastrebov</i>	
Fuzzy Petri Nets with Linear Orders for Intervals	150
<i>Zbigniew Suraj and Piotr Grochowalski</i>	
Molecular Computation	
Networks of Polarized Splicing Processors	165
<i>Henning Bordihn, Victor Mitrana, Andrei Păun, and Mihaela Păun</i>	
Robust Combinatorial Circuits in Chemical Reaction Networks	178
<i>Samuel J. Ellis, Titus H. Kluge, and James I. Lathrop</i>	
Watson-Crick Partial Words	190
<i>Manasi S. Kulkarni, Kalpana Mahalingam, and Ananda Chandra Nayak</i>	
Topological Classification of RNA Structures via Intersection Graph	203
<i>Michela Quadrini, Rosario Culmone, and Emanuela Merelli</i>	
Neural Networks	
Splicing-Inspired Recognition and Composition of Musical Collectives Styles	219
<i>Roberto De Prisco, Delfina Malandrino, Gianluca Zaccagnino, Rocco Zaccagnino, and Rosalba Zizza</i>	
Regularized Stacked Auto-Encoder Based Pre-training for Generalization of Multi-layer Perceptron	232
<i>Prasenjit Dey, Abhijit Ghosh, and Tandra Pal</i>	
Historical Markings in Neuroevolution of Augmenting Topologies Revisited	243
<i>Lukas Pastorek and Michael O'Neill</i>	
Long-Short Term Memory Network for RNA Structure Profiling Super-Resolution	255
<i>Pak-Kan Wong, Man-Leung Wong, and Kwong-Sak Leung</i>	

Quantum Computing

Hamming Distance Kernelisation via Topological Quantum Computation. . . . 269
*Alessandra Di Pierro, Riccardo Mengoni, Rajagopal Nagarajan,
and David Windridge*

Typing Quantum Superpositions and Measurement 281
Alejandro Díaz-Caro and Gilles Dowek

Heat-Bath Algorithmic Cooling with Correlated-Qubits Relaxation 294
*Raymond Laflamme, Tal Mor, Nayeli A. Rodríguez-Briones,
and Yossi Weinstein*

Time-Space Complexity Advantages for Quantum Computing 305
Shenggen Zheng, Daowen Qiu, and Jozef Gruska

Author Index 319



<http://www.springer.com/978-3-319-71068-6>

Theory and Practice of Natural Computing
6th International Conference, TPNC 2017, Prague,
Czech Republic, December 18-20, 2017, Proceedings
Martín-Vide, C.; Neruda, R.; Vega-Rodríguez, M.A. (Eds.)
2017, XI, 319 p. 89 illus., Softcover
ISBN: 978-3-319-71068-6