## Contents – Part II

**EvoSET**

Hybrid Algorithms Based on Integer Programming for the Search of Prioritized Test Data in Software Product Lines .......................... 3  
*Javier Ferrer, Francisco Chicano, and Enrique Alba*

On the Use of Smelly Examples to Detect Code Smells in JavaScript ........ 20  
*Ian Shoenberger, Mohamed Wiem Mkaouer, and Marouane Kessentini*

Deep Parameter Tuning of Concurrent Divide and Conquer Algorithms in Akka ................................................................. 35  
*David R. White, Leonid Joffe, Edward Bowles, and Jerry Swan*

Focusing Learning-Based Testing Away from Known Weaknesses ............ 49  
*Christian Fleischer and Jörg Denzinger*

Polytypic Genetic Programming .................................................... 66  
*Jerry Swan, Krzysztof Krawiec, and Neil Ghani*

*Anna I. Esparcia-Alcázar, Francisco Almenar, Urko Rueda, and Tanja E.J. Vos*

**EvoSTOC**

A New Multi-swarm Particle Swarm Optimization for Robust Optimization Over Time ............................................................ 99  
*Danial Yazdani, Trung Thanh Nguyen, Juergen Branke, and Jin Wang*

The Static and Stochastic VRP with Time Windows and both Random Customers and Reveal Times .................................................. 110  
*Michael Saint-Guillain, Christine Solnon, and Yves Deville*

Pre-scheduled Colony Size Variation in Dynamic Environments ............. 128  
*Micahel Mavrovouniotis, Anastasia Ioannou, and Shengxiang Yang*

An Online Packing Heuristic for the Three-Dimensional Container Loading Problem in Dynamic Environments and the Physical Internet ........ 140  
*Chi Trung Ha, Trung Thanh Nguyen, Lam Thu Bui, and Ran Wang*
Advancing Dynamic Evolutionary Optimization Using In-Memory Database Technology ................................................................. 156
   Julia Jordan, Wei Cheng, and Bernd Scheuermann

Road Traffic Rules Synthesis Using Grammatical Evolution .................. 173
   Eric Medvet, Alberto Bartoli, and Jacopo Talamini

Solving Dynamic Graph Coloring Problem Using Dynamic Pool Based Evolutionary Algorithm ......................................................... 189
   Gizem Sungu and Betul Boz

General

Meta-heuristics for Improved RF Emitter Localization ......................... 207
   Sondre A. Engebråten, Jonas Moen, and Kyrre Glette

Automated Design of Genetic Programming Classification Algorithms Using a Genetic Algorithm ...................................................... 224
   Thambo Nyathi and Nelishia Pillay

Author Index ........................................................................................ 241
Contents – Part I

EvoBAFIN
Minimization of Systemic Risk for Directed Network Using Genetic Algorithm .................................................. 3
  Wenshuo Guo and Kwok Yip Szeto
Pricing Rainfall Based Futures Using Genetic Programming ................................................................. 17
  Sam Cramer, Michael Kampouridis, Alex A. Freitas, and Antonis K. Alexandridis
Dynamic Portfolio Optimization in Ultra-High Frequency Environment .................................................. 34
  Patryk Filipiak and Piotr Lipinski

EvoBIO
Integration of Reaction Kinetics Theory and Gene Expression Programming to Infer Reaction Mechanism ............................................................. 53
  Jason R. White and Ranjan Srivastava
De Novo DNA Assembly with a Genetic Algorithm Finds Accurate Genomes Even with Suboptimal Fitness ................................................................. 67
  Doina Bucur
EVE: Cloud-Based Annotation of Human Genetic Variants ................................................................. 83
  Brian S. Cole and Jason H. Moore
Improving the Reproducibility of Genetic Association Results Using Genotype Resampling Methods ................................................................. 96
  Elizabeth R. Piette and Jason H. Moore
Objective Assessment of Cognitive Impairment in Parkinson’s Disease Using Evolutionary Algorithm ................................................................. 109
  Chiara Picardi, Jeremy Cosgrove, Stephen L. Smith, Stuart Jamieson, and Jane E. Alty
Characterising the Influence of Rule-Based Knowledge Representations in Biological Knowledge Extraction from Transcriptomics Data ................................................................. 125
  Simon Baron, Nicola Lazzarini, and Jaume Bacardit
Enhancing Grammatical Evolution Through Data Augmentation: Application to Blood Glucose Forecasting ........................................... 142
  Jose Manuel Velasco, Oscar Garnica, Sergio Contador, Jose Manuel Colmenar, Esther Maqueda, Marta Botella, Juan Lanchares, and J. Ignacio Hidalgo

Genetic Programming Representations for Multi-dimensional Feature Learning in Biomedical Classification ........................................ 158
  William La Cava, Sara Silva, Leonardo Vanneschi, Lee Spector, and Jason Moore

EvoCOMNET

Meta-Heuristically Seeded Genetic Algorithm for Independent Job Scheduling in Grid Computing ........................................... 177
  Muhanad Tahrir Younis, Shengxiang Yang, and Benjamin Passow

Analysis of Average Communicability in Complex Networks .................... 190
  Qi Bu and Kwok Yip Szeto

Configuring Dynamic Heterogeneous Wireless Communications Networks Using a Customised Genetic Algorithm ..................... 205
  David Lynch, Michael Fenton, Stepan Kucera, Holger Claussen, and Michael O’Neill

Multi-objective Evolutionary Algorithms for Influence Maximization in Social Networks ........................................... 221
  Doina Bucur, Giovanni Iacca, Andrea Marcelli, Giovanni Squillero, and Alberto Tonda

A Fast ILP-Based Heuristic for the Robust Design of Body Wireless Sensor Networks ........................................... 234
  Fabio D’Andreagiovanni, Antonella Nardin, and Enrico Natalizio

EvoCOMPLEX

Lamarckian and Lifelong Memetic Search in Agent-Based Computing .......... 253
  Wojciech Korczynski, Marek Kisiel-Dorohinicki, and Aleksander Byrski

Two-Phase Strategy Managing Insensitivity in Global Optimization .......... 266
  Jakub Sawicki, Maciej Śmioletka, Marcin Łoś, Robert Schaefer, and Piotr Faliszewski

Avenues for the Use of Cellular Automata in Image Segmentation .......... 282
  Laura Dioșan, Anca Andreica, Imre Boros, and Irina Voiculescu
Local Misfit Approximation in Memetic Solving of Ill-Posed
Inverse Problems .................................................. 297
Marcin Łoś, Robert Schaefer, Jakub Sawicki, and Maciej Smolka

The Two Regimes of Neutral Evolution: Localization on Hubs
and Delocalized Diffusion ....................................... 310
David Shorten and Geoff Nitschke

**EvoENERGY**

Adaptive Batteries Exploiting On-Line Steady-State Evolution Strategy ........ 329
Edoardo Fadda, Guido Perboli, and Giovanni Squillero

Hybrid Multi-ensemble Scheduling .................................. 342
Jörg Bremer and Sebastian Lehnhoff

**EvoGAMES**

Driving in TORCS Using Modular Fuzzy Controllers ..................... 361
Mohammed Salem, Antonio Miguel Mora, Juan Julian Merelo,
and Pablo García-Sánchez

Automated Game Balancing in Ms PacMan and StarCraft Using
Evolutionary Algorithms ........................................... 377
Mihail Morosan and Riccardo Poli

Evolving Game-Specific UCBAlternatives for General Video Game
Playing ................................................................. 393
Ivan Bravi, Ahmed Khalifa, Christoffer Holmgård, and Julian Togelius

Relief Camp Manager: A Serious Game Using the World Health
Organization’s Relief Camp Guidelines ................................ 407
Hamna Aslam, Anton Sidorov, Nikita Bogomazov, Fedor Berezyuk,
and Joseph Alexander Brown

Analysis of Vanilla Rolling Horizon Evolution Parameters in General
Video Game Playing .................................................. 418
Raluca D. Gaina, Jialin Liu, Simon M. Lucas, and Diego Pérez-Liébana

Darwin’s Demons: Does Evolution Improve the Game? ................. 435
Terence Soule, Samantha Heck, Thomas E. Haynes, Nicholas Wood,
and Barrie D. Robison

**EvoIASP**

Evolutionary Art Using the Fly Algorithm ................................ 455
Zainab Ali Abbood, Othman Amlal, and Franck P. Vidal
Bagging and Feature Selection for Classification with Incomplete Data .......................... 471
   Cao Truong Tran, Mengjie Zhang, Peter Andreae, and Bing Xue

Surrogate-Model Based Particle Swarm Optimisation with Local Search for Feature Selection in Classification .................................................. 487
   Hoai Bach Nguyen, Bing Xue, and Peter Andreae

Feature Selection in High Dimensional Data by a Filter-Based Genetic Algorithm .................. 506
   Claudio De Stefano, Francesco Fontanella, and Alessandra Scotto di Freca

Brain Programming and the Random Search in Object Categorization ...................... 522
   Gustavo Olague, Eddie Clemente, Daniel E. Hernández, and Aaron Barrera

Using Particle Swarm Optimisation and the Silhouette Metric to Estimate the Number of Clusters, Select Features, and Perform Clustering ................... 538
   Andrew Lensen, Bing Xue, and Mengjie Zhang

EvoINDUSTRY

Container Vessel Stowage Planning System Using Genetic Algorithm ....................... 557
   Miri Weiss Cohen, Vitor Nazário Coelho, Adi Dahan, and Izzik Kaspi

   Fabio Guigou, Pierre Collet, and Pierre Parrend

Empirical Analysis of Optimization Methods for the Real-World Dial-a-Ride Problem ................................................................. 589
   Dilek Arıkan, Çetin Öztoperak, and Sanem Sarıel

EvoKNOW

Presenting the ECO: Evolutionary Computation Ontology .................................. 603
   Anil Yaman, Ahmed Hallawa, Matt Coler, and Giovanni Iacca

A New Evolutionary Algorithm for Synchronization ............................................. 620
   Jakub Kowalski and Adam Roman

Large Scale Problems in Practice: The Effect of Dimensionality on the Interaction Among Variables ............................................................... 636
   Fabio Caraffini, Ferrante Neri, and Giovanni Iacca

A Framework for Knowledge Integrated Evolutionary Algorithms ...................... 653
   Ahmed Hallawa, Anil Yaman, Giovanni Iacca, and Gerd Ascheid
DICE: A New Family of Bivariate Estimation of Distribution Algorithms Based on Dichotomised Multivariate Gaussian Distributions ...... 670
   Fergal Lane, R. Muhammad Atif Azad, and Conor Ryan

EvoNUM

Ranking Programming Languages for Evolutionary Algorithm Operations .................................................. 689
   Juan-Julián Merelo-Guervós, Israel Blancas-Álvarez, Pedro A. Castillo,
   Gustavo Romero, Pablo García-Sánchez, Victor M. Rivas,
   Mario García-Valdez, Amaury Hernández-Aguila, and Mario Román

Distance-Based Tournament Selection ................................................................. 705
   Christian Oesch

Preferences-Based Choice Prediction in Evolutionary Multi-objective Optimization .................................... 715
   Manish Aggarwal, Justin Heinermann, Stefan Oehmcke,
   and Oliver Kramer

Numerical Optimization of ESA’s Messenger Space Mission Benchmark ...................................................... 725
   Martin Schlueter, Mohamed Wahib, and Masaharu Munetomo

EvoPAR

A VNS with Parallel Evaluation of Solutions for the Inverse Lighting Problem ........................................ 741
   Ignacio Decia, Rodrigo Leira, Martín Pedemonte, Eduardo Fernández,
   and Pablo Ezzatti

Evolving Cut-Off Mechanisms and Other Work-Stealing Parameters for Parallel Programs .............................. 757
   Alcides Fonseca, Nuno Lourenço, and Bruno Cabral

Issues on GPU Parallel Implementation of Evolutionary High-Dimensional Multi-objective Feature Selection .................................................................................................................................................................................. 773
   Juan José Escobar, Julio Ortega, Jesús González, Miguel Damas,
   and Beatriz Prieto

Embedded Grammars for Grammatical Evolution on GPGPU ........................................................................ 789
   J. Ignacio Hidalgo, Carlos Cervigón, J. Manuel Velasco,
   J. Manuel Colmenar, Carlos García-Sánchez, and Guillermo Botella

A Performance Assessment of Evolutionary Algorithms in Volunteer Computing Environments: The Importance of Entropy ........................................... 806
   Juan J. Merelo, Paloma de las Cuevas, Pablo García-Sánchez,
   and Mario García-Valdez
EvoROBOT

Overcoming Initial Convergence in Multi-objective Evolution of Robot Control and Morphology Using a Two-Phase Approach. 825
  Tønnes F. Nygaard, Eivind Samuelsen, and Kyrre Glette

Evolutionary Adaptation to Social Information Use Without Learning 837
  James M. Borg and Alastair Channon

Interactive Evolution of Complex Behaviours Through Skill Encapsulation 853
  Pablo González de Prado Salas and Sebastian Risi

Evolution and Morphogenesis of Simulated Modular Robots: A Comparison Between a Direct and Generative Encoding. 870
  Frank Veenstra, Andres Faina, Sebastian Risi, and Kasper Stoy

Continual and One-Shot Learning Through Neural Networks with Dynamic External Memory 886
  Benno Lüders, Mikkel Schläger, Aleksandra Korach, and Sebastian Risi

Author Index 903
Applications of Evolutionary Computation
Squillero, G.; Sim, K. (Eds.)
2017, XXIV, 243 p. 57 illus., Softcover
ISBN: 978-3-319-55791-5