Contents – Part I

EvoBAFIN

Enhanced Multiobjective Population-Based Incremental Learning with Applications in Risk Treaty Optimization .......................... 3
  Omar Andres Carmona Cortes and Andrew Rau-Chaplin

Genetic Programming with Memory For Financial Trading .................. 19
  Alexandros Agapitos, Anthony Brabazon, and Michael O’Neill

Improving Fitness Functions in Genetic Programming for Classification on Unbalanced Credit Card Data .............................. 35
  Van Loi Cao, Nhien-An Le-Khac, Michael O’Neill, Miguel Nicolau, and James McDermott

Evolving Classification Models for Prediction of Patient Recruitment in Multicentre Clinical Trials Using Grammatical Evolution ............... 46
  Gilyana Borlikova, Michael Phillips, Louis Smith, and Michael O’Neill

Portfolio Optimization, a Decision-Support Methodology for Small Budgets ............................................................................ 58
  Igor Deplano, Giovanni Squillero, and Alberto Tonda

Evolutionary Multiobjective Optimization for Portfolios in Emerging Markets: Contrasting Higher Moments and Median Models ............. 73
  Mai A. Ibrahim, Mohammed El-Beltagy, and Motaz Khorshid

EvoBIO

On Combinatorial Optimisation in Analysis of Protein-Protein Interaction and Protein Folding Networks ............................................. 91
  David Chalupa

A Multi-objective Genetic Programming Biomarker Detection Approach in Mass Spectrometry Data ........................................... 106
  Soha Ahmed, Mengjie Zhang, Lifeng Peng, and Bing Xue

Automating Biomedical Data Science Through Tree-Based Pipeline Optimization ............................................................................. 123
  Randal S. Olson, Ryan J. Urbanowicz, Peter C. Andrews, Nicole A. Lavender, La Creis Kidd, and Jason H. Moore
Bicliques in Graphs with Correlated Edges: From Artificial to Biological Networks .......................................................... 138
Aaron Kershenbaum, Alicia Cutillo, Christian Darabos, Keitha Murray, Robert Schiaffino, and Jason H. Moore

Hybrid Biclustering Algorithms for Data Mining ........................................ 156
Patryk Orzechowski and Krzysztof Boryczko

Discovering Potential Clinical Profiles of Multiple Sclerosis from Clinical and Pathological Free Text Data with Constrained Non-negative Matrix Factorization ...................................................... 169
Jacopo Acquarelli, The Netherlands Brain Bank, Monica Bianchini, and Elena Marchiori

Application of Evolutionary Algorithms for the Optimization of Genetic Regulatory Networks ......................................................... 184
Elise Rosati, Morgan Madec, Abir Rezgui, Quentin Colman, Nicolas Toussaint, Christophe Lallement, and Pierre Collet

EvoCOMNET

A Hybrid Discrete Artificial Bee Colony Algorithm for the Multicast Routing Problem .......................................................... 203
Yannis Marinakis, Magdalene Marinaki, and Athanasios Migdalas

Evolving Coverage Optimisation Functions for Heterogeneous Networks Using Grammatical Genetic Programming .......................... 219
Michael Fenton, David Lynch, Stepan Kucera, Holger Claussen, and Michael O’Neill

Javier Del Ser, Miren Nekane Bilbao, Cristina Perfecto, Antonio Gonzalez-Pardo, and Sergio Campos-Cordobes

A Heuristic Crossover Enhanced Evolutionary Algorithm for Clustering Wireless Sensor Network ......................................................... 251
Muyiwa Olakanmi Oladimeji, Mikdam Turkey, and Sandra Dudley

A Variable Local Search Based Memetic Algorithm for the Load Balancing Problem in Cloud Computing ........................................ 267
Nasser R. Sabar, Andy Song, and Mengjie Zhang

An (MI)LP-Based Primal Heuristic for 3-Architecture Connected Facility Location in Urban Access Network Design ........................................ 283
Fabio D’Andreaiovanni, Fabian Mett, and Jonad Pulaj
Reducing Efficiency of Connectivity-Splitting Attack on Newscast via Limited Gossip .......................... 299
Jakub Muszyński, Sébastien Varrette, and Pascal Bouvry

A Distributed Intrusion Detection Framework Based on Evolved Specialized Ensembles of Classifiers .................................................. 315
Gianluigi Folino, Francesco Sergio Pisani, and Pietro Sabatino

UAV Fleet Mobility Model with Multiple Pheromones for Tracking Moving Observation Targets ............................................. 332
Christophe Atten, Loubna Channouf, Grégoire Danoy, and Pascal Bouvry

EvoCOMPLEX

Towards Intelligent Biological Control: Controlling Boolean Networks with Boolean Networks .................................................. 351
Nadia S. Taou, David W. Corne, and Michael A. Lones

The Emergence of Cooperation in Public Goods Games on Randomly Growing Dynamic Networks ........................................ 363
Steve Miller and Joshua Knowles

Influence Maximization in Social Networks with Genetic Algorithms ......... 379
Doina Bucur and Giovanni Iacca

Measuring Diversity of Socio-Cognitively Inspired ACO Search ............. 393
Ewelina Świderska, Jakub Łasisz, Aleksander Byrski, Tom Lenaerts, Dana Samson, Bipin Indurkhya, Ann Nowé, and Marek Kisiel-Dorohinicki

Multiwinner Voting in Genetic Algorithms for Solving Ill-Posed Global Optimization Problems ........................................ 409
Piotr Faliszewski, Jakub Sawicki, Robert Schaefer, and Maciej Smolka

EvoENERGY

A Decentralized PSO with Decoder for Scheduling Distributed Electricity Generation .................................................. 427
Jörg Bremer and Sebastian Lehnhoff

Comparison of Multi-objective Evolutionary Optimization in Smart Building Scenarios ........................................ 443
Marlon Braun, Thomas Dengiz, Ingo Mauser, and Hartmut Schmeck
A Hybrid Genetic Algorithm for the Interaction of Electricity Retailers with Demand Response .................................................. 459
Maria João Alves, Carlos Henggeler Antunes, and Pedro Carrasqueira

Stigmergy-Based Scheduling of Flexible Loads. ......................... 475
Fredy H. Rios S., Lukas König, and Hartmut Schmeck

Electrical Load Pattern Shape Clustering Using Ant Colony Optimization ... 491
Fernando Lezama, Ansel Y. Rodríguez, Enrique Muñoz de Cote, and Luis Enrique Sucar

Optimization of Operation and Control Strategies for Battery Energy Storage Systems by Evolutionary Algorithms .................. 507
Jan Müller, Matthias März, Ingo Mauser, and Hartmut Schmeck

EvoGAMES

Orthogonally Evolved AI to Improve Difficulty Adjustment in Video Games ................................................................. 525
Arend Hintze, Randal S. Olson, and Joel Lehman

There Can Be only One: Evolving RTS Bots via Joust Selection .......... 541

Constrained Level Generation Through Grammar-Based Evolutionary Algorithms ................................................................. 558
Jose M. Font, Roberto Izquierdo, Daniel Manrique, and Julian Togelius

Evolving Chess-like Games Using Relative Algorithm Performance Profiles ... 574
Jakub Kowalski and Marek Szykula

Online Evolution for Multi-action Adversarial Games .................. 590
Niels Justesen, Tobias Mahlmann, and Julian Togelius

Rubén H. García-Ortega, Pablo García-Sánchez, Juan J. Merelo, Aránzazu San-Ginés, and Ángel Fernández-Cabezas

Dangerousness Metric for Gene Regulated Car Driving .................. 620
Sylvain Cussat-Blanc, Jean Disset, and Stéphane Sanchez

Using Isovists to Evolve Terrains with Gameplay Elements ............ 636
Andrew Pech, Chiou-Peng Lam, Philip Hingston, and Martin Masek
A Spatially-Structured PCG Method for Content Diversity in a Physics-Based Simulation Game. ........................................ 653
  Raúl Lara-Cabrera, Alejandro Gutierrez-Alcoba, and Antonio J. Fernández-Leiva

Design and Evaluation of an Extended Learning Classifier-Based StarCraft Micro AI ............................................. 669
  Stefan Rudolph, Sebastian von Mammen, Johannes Jungbluth, and Jörg Hähner

EvoIASP

A Wrapper Feature Selection Approach to Classification with Missing Data . . . 685
  Cao Truong Tran, Mengjie Zhang, Peter Andreae, and Bing Xue

Bare-Bone Particle Swarm Optimisation for Simultaneously Discretising and Selecting Features for High-Dimensional Classification .................. 701
  Binh Tran, Bing Xue, and Mengjie Zhang

Mutual Information Estimation for Filter Based Feature Selection Using Particle Swarm Optimization ........................ 719
  Hoai Bach Nguyen, Bing Xue, and Peter Andreae

Speaker Verification on Unbalanced Data with Genetic Programming ...... 737

Binary Tomography Reconstruction by Particle Aggregation. ............... 754
  Mohammad Majid al-Rifaie and Tim Blackwell

Population Based Ant Colony Optimization for Reconstructing ECG Signals ................................................................. 770
  Yih-Chun Cheng, Tom Hartmann, Pei-Yun Tsai, and Martin Middendorf

EvoINDUSTRY

Can Evolutionary Algorithms Beat Dynamic Programming for Hybrid Car Control? ..................................................... 789
  Tobias Rodemann and Ken Nishikawa

NSGA-II Based Auto-Calibration of Automatic Number Plate Recognition Camera for Vehicle Speed Measurement ......................... 803
  Patryk Filipiak, Bartłomiej Golenko, and Cezary Dolega
XXII

Contents – Part I

Environment-Model Based Testing with Differential Evolution in an Industrial Setting. ......................................................... 819

Annamária Szenkovits, Noémi Gaskó, and Erwan Jahier

Workforce Scheduling in Inbound Customer Call Centres with a Case Study. ........................................................................... 831

Goran Molnar, Domagoj Jakobović, and Matija Pavelić

Author Index .................................................................................. 847
Contents – Part II

**EvoNUM**

Local Fitness Meta-Models with Nearest Neighbor Regression .......................... 3
   *Oliver Kramer*

Validating the Grid Diversity Operator: An Infusion Technique for Diversity Maintenance in Population-Based Optimisation Algorithms ............ 11
   *Ahmed Salah, Emma Hart, and Kevin Sim*

Benchmarking Languages for Evolutionary Algorithms .................................. 27
   *J.J. Merelo, Pedro Castillo, Israel Blancas, Gustavo Romero,*
   *Pablo García-Sánchez, Antonio Fernández-Ares, Victor Rivas,*
   *and Mario García-Valdez*

On the Closest Averaged Hausdorff Archive for a Circularly Convex Pareto Front ........................................................................................................ 42
   *Günter Rudolph, Oliver Schütze, and Heike Trautmann*

Evolving Smoothing Kernels for Global Optimization ................................. 56
   *Paul Manns and Kay Hamacher*

**EvoPAR**

Implementing Parallel Differential Evolution on Spark ............................... 75
   *Diego Teijeiro, Xoán C. Pardo, Patricia González, Julio R. Banga,*
   *and Ramón Doallo*

ECJ+HADOOP: An Easy Way to Deploy Massive Runs of Evolutionary Algorithms ................................................................. 91
   *Francisco Chávez, Francisco Fernández, César Benavides,*
   *Daniel Lanza, Juan Villegas, Leonardo Trujillo, Gustavo Olague,*
   *and Graciela Román*

Addressing High Dimensional Multi-objective Optimization Problems by Coevolutionary Islands with Overlapping Search Spaces ............... 107
   *Pablo García-Sánchez, Julio Ortega, Jesús González, Pedro A. Castillo,*
   *and Juan J. Merelo*

Compilable Phenotypes: Speeding-Up the Evaluation of Glucose Models in Grammatical Evolution ......................................................... 118
   *J. Manuel Colmenar, J. Ignacio Hidalgo, Juan Lanchares,*
   *Oscar Garnica, Jose-L. Risco, Iván Contreras, Almudena Sánchez,*
   *and J. Manuel Velasco*
GPU Accelerated Molecular Docking Simulation with Genetic Algorithms... 134
Serkan Altuntaş, Zeki Bozkus, and Basilio B. Fraguela

EvoRISK

Challenging Anti-virus Through Evolutionary Malware Obfuscation ....... 149
Marco Gaudesi, Andrea Marcelli, Ernesto Sanchez, Giovanni Squillero,
and Alberto Tonda

EvoROBOT

Leveraging Online Racing and Population Cloning in Evolutionary
Multirobot Systems ............................................................ 165
Fernando Silva, Luis Correia, and Anders Lyhne Christensen

Multi-agent Behavior-Based Policy Transfer ............................. 181
Sabre Didi and Geoff Nitschke

On-line Evolution of Foraging Behaviour in a Population of Real Robots . . . 198
Jacqueline Heinerman, Alessandro Zonta, Evert Haasdijk,
and A.E. Eiben

Hybrid Control for a Real Swarm Robotics System in an Intruder Detection
Task .................................................................................... 213
Miguel Duarte, Jorge Gomes, Vasco Costa, Sancho Moura Oliveira,
and Anders Lyhne Christensen

EvoSTOC

Direct Memory Schemes for Population-Based Incremental Learning
in Cyclically Changing Environments ........................................ 233
Michalis Mavrovouniotis and Shengxiang Yang

Simheuristics for the Multiobjective Nondeterministic Firefighter Problem
in a Time-Constrained Setting.................................................. 248
Krzysztof Michalak and Joshua D. Knowles

Benchmarking Dynamic Three-Dimensional Bin Packing Problems
Using Discrete-Event Simulation ............................................. 266
Ran Wang, Trung Thanh Nguyen, Shayan Kavakeb, Zaili Yang,
and Changhe Li

Genetic Programming Algorithms for Dynamic Environments........... 280
João Macedo, Ernesto Costa, and Lino Marques

A Memory-Based NSGA-II Algorithm for Dynamic Multi-objective
Optimization Problems ...................................................... 296
Shaaban Sahmoud and Haluk Rahmi Topcuoglu
Hybrid Dynamic Resampling Algorithms for Evolutionary Multi-objective Optimization of Invariant-Noise Problems

Florian Siegmund, Amos H.C. Ng, and Kalyanmoy Deb

Author Index
Applications of Evolutionary Computation
19th European Conference, EvoApplications 2016,
Porto, Portugal, March 30 -- April 1, 2016, Proceedings,
Part I
Squillero, G.; Burelli, P. (Eds.)
2016, XXV, 849 p. 252 illus., Softcover
ISBN: 978-3-319-31203-3