Table of Contents

Evolutionary Multiobjective Optimization 1

A Hybrid Multi-Objective Evolutionary Algorithm Using an Inverse Neural Network for Aircraft Control System Design
Salem F. Adra, Ahmed I. Hamody, Ian Griffin and Peter J. Fleming 1

Using a Multiobjective Evolutionary Algorithm to Develop a Quantum Cascade Laser Operating in the Terahertz Frequency Range
Andres Rodriguez, Traci Keller, Gary Lamont and Thomas Nelson 9

An Effective Explicit Building Block MOEA, the MOMGA-IIa
Richard Day and Gary Lamont 17

Handling Constraints In Robust Multi-Objective Optimization
Himanshu Gupta and Kalyanmoy Deb 25

Bioinformatics and Bioscience Applications 1

Evolving Hidden Markov Models for Protein Secondary Structure Prediction
Kyoung-Jae Won, Thomas Hamelryck, Adam Prugel-Bennett and Anders Krogh 33

Non-local Adaptation of Artificial Predators and Prey
Daniel Ashlock and Gary Sherk 41

A Genetic Algorithm for Energy Minimization in Bio-molecular Systems
Xiaochun Weng, Lutz Hamel, Lenore Martin and Joan Peckham 49

Assembling DNA Fragments with Parallel Algorithms
Enrique Alba, Gabriel Luque and Sami Khuri 57

Particle Swarm Optimisation 1

A Study of Fitness Inheritance and Approximation Techniques for Multi-Objective Particle Swarm Optimization
Margarita Reyes-Sierra and Carlos Coello Coello 65

Linear Equality Constraints and Homomorphous Mappings in PSO
Christopher Monson and Kevin Seppi 73

Evolving Problems to Learn about Particle Swarm and other Optimisers
William Langdon and Riccardo Poli 81

Combining Particle Swarm Optimisation with Angle Modulation to Solve Binary Problems
Gary Pampara, Nelis Franken and Andries Engelbrecht 89

Real World Applications 1

Fast Evolution of Custom Machine Representations
Lorenz Huelsbergen 97

A Genetic Algorithm for Optimized Reconstruction of Quantized Signals
Frank Moore 105

An Evolutionary Approach to Network-on-Chip Mapping Problem
Maurizio Palesi, Giuseppe Ascia and Vincenzo Catania 112

Office Layout Support System using Island Model Genetic Algorithm
Satoshi Hashimoto, Kazunori Haruyama, Taro Nakamura, Toyohisa Takajima and Yuko Osana 120

Complex Adaptive Systems 1

Empowerment: A Universal Agent-Centric Measure of Control
Alexander Klyubin, Daniel Polani and Christopher L. Nehaniv 128

Towards Predicting Spatial Complexity: A Learning Classifier System Approach to the Identification of Cellular Automata
Larry Bull, Andrew Adamatzky and Ben DeLacyCostello 136
Sensorimotor Experience and Its Metrics: Informational Geometry and the Temporal Horizon
Chrystopher L. Nehaniv 142

Using Temporal Information Distance to Locate Sensorimotor Experience in a Metric Space
Naeem Mirza, Chrystopher L. Nehaniv, Kerstin Dautenhahn and Rene teBoekhorst 150

Applications in Business
Dynamic Salting Route Optimisation using Evolutionary Computation
Hisashi Handa, Lee Chapman and Xin Yao 158

Competitive Advantages of Evolutionary Computation for Industrial Applications
Arthur Kordon, Elsa Jordaan, Flor Castillo, Alex Kalos, Guido Smits and Mark Kotanchek 166

Crawling Along the Pareto Front: Tales From the Practice
Martina Hasenjaeger and Bernhard Sendhoff 174

ICARUS: Intelligent Coupon Allocation for Retailers Using Search
Stephen Swift, Amy Shi, Jason Crampton and Allan Tucker 182

Convergence, Runtime Analysis and Associated Studies 1
Design and Analysis of an Asymmetric Mutation Operator
Thomas Jansen and Dirk Sudholt 190

A Note on the Population Based Incremental Learning with Infinite Population Size
Reza Rastegar and Mohammad Reza Meybodi 198

On the Complexity of Overcoming Gaps with Isotropic Mutations and Elitist Selection
Jens Jaegerskuepper 206

Theoretical Models of Selection Pressure for dEAs: Topology Influence
Enrique Alba and Gabriel Luque 214

Evolutionary Multiobjective Optimization 2
Evolutionary Many-Objective Optimisation: Many Once or One Many?
Evan Hughes 222

Modeling and convergence analysis of a continuous multi-objective differential evolution algorithm
Feng Xue, Arthur Sanderson and Robert Graves 228

Comparison Study of SPEA2+, SPEA2, and NSGA-II in Diesel Engine Emissions and Fuel Economy Problem
Tomoyuki Hiroyasu, Seiichi Nakayama and Mitsunori Miki 236

Multi-objective Optimisation in the Presence of Uncertainty
Jonathan Fieldsend and Richard Everson 243

Bioinformatics and Bioscience Applications 2
Flexible Protein-Ligand Docking Using Particle Swarm Optimization
Bo-Fu Liu, Hung-Ming Chen, Hui-Ling Huang, Shiow-Fen Hwang and HoShinn-Ying Ho 251

A New Guided Genetic Algorithm for 2D Hydrophobic-Hydrophilic Model to Predict Protein Folding
Md Tamjidul Hoque, Madhu Chetty and Laurence Dooley 259

Comparing Evolutionary Optimization with Ant Colony Optimization of Drug Design Interval Rules with and without Pre-Initialization
Juergen Paetz 267

Gary Fogel and Mars Cheung 274

Particle Swarm Optimisation 2
Investigating Binary PSO parameter influence on the Knights Cover Problem
Nelis Franken and Andries Engelbrecht 282

A Comparison between the Pittsburgh and Michigan approaches for the Binary PSO Algorithm
Alejandro Cervantes, Ines Galvan and Pedro Isasi 290

Principal Component Particle Swarm Optimization: A Step Towards Topological Swarm Intelligence
Mark Voss 298
Nonlinear Mapping using Particle Swarm Optimisation
Auralia Edwards, Andries Engelbrecht and Nelis Franken 306

Real World Applications 2

Using data mining to improve mutation in a tool for molecular evolution
Eric-Wubbo Lameijer, Ad Ilzerman and Joost Kok 314

Localization Using Evolution Strategies in Sensornets
Mark Terwilliger, Ajay Gupta, Ashfaq Khokhar and Garrison Greenwood 322

Elevator Group Supervisory Control System Using Genetic Network Programming with Functional Localization
Toru Eguchi, Kotaro Hirasawa, Jinglu Hu and Sandor Markon 328

Elevator Group Supervisory Control System Using Genetic Network Programming with Reinforcement
Learning
Jin Zhou, Toru Eguchi, Kotaro Hirasawa, Jinglu Hu and Sandor Markon 336

Complex Adaptive Systems 2

Environmental Fitness for Sustained Population Dynamics
Nicolas Brodu 343

The Degree of Potential Damage in Agonistic Contests and its Effects on Social Aggression, Territoriality and Display Evolution
Robert Lowe, Christopher L. Nehaniv, Daniel Polani and Lola Canamero 351

Assessing the Performance of Different Behavior Selection Architectures in a Large and Complex Virtual Environment
Wan Ching Ho, Orlando Avila-Garcia and Christopher L. Nehaniv 359

Agent-Based Modeling of Lottery Markets with the Expected-Utility Paradigm
Shu-Heng Chen, Bin-Tzong Chie and Chia-Wei Lee 366

Convergence, Runtime Analysis and Associated Studies 2

A New Approach to Dynamics Analysis of Genetic Algorithms without Selection
Tatsuya Okabe, Yaochu Jin and Bernhard Sendhoff 374

Theoretical Comparison of Search Dynamics of Genetic Algorithms and Evolution Strategies
Tatsuya Okabe, Yaochu Jin and Bernhard Sendhoff 382

Mathematics Prevents Bloat
Cameron Skinner, Patricia Riddle and Christopher Triggs 390

On the Convergence of Multi-Parent Genetic Algorithms
Chuan-Kang Ting 396

Encoding and Operators

Isotropic Symmetric alpha-Stable Mutations for Evolutionary Algorithms
Andrzej Obuchowicz and Przemyslaw Pretki 404

Theoretical Analysis of Generalised Recombination
Riccardo Poli and Christopher R. Stephens 411

Accessibility between Neutral Networks in Indirect Genotype-Phenotype Mappings
Per Kristian Lehre and Pauline C. Haddow 419

Geometric Landscape of Homologous Crossover for Syntactic Trees
Alberto Moraglio and Riccardo Poli 427

Evolutionary Multiobjective Optimization 3

Multi-objective Optimisation of the Pump Scheduling Problem using SPEA2
Manuel Lopez-Ibanez, T. Devi Prasad and Ben Paechter 435

GDE3: The third Evolution Step of Generalized Differential Evolution
Saku Kukkonen and Jouni Lampinen 443

On the Locality of Dominance and Recombination in Multiobjective Evolutionary Algorithms
Hiroyuki Sato, Hernan Aguirre and Kiyoshi Tanaka 451

An Optimization Algorithm for Imprecise Multi-objective problem functions
Philipp Limbourg and Daniel Salazar 459
Bioinformatics and Bioscience Applications 3

Significance of Randomness in P-RnaPredict -- A Parallel Evolutionary Algorithm for RNA Folding
Kay C. Wiese, Andrew Hendriks, Alain Deschenes and Belgacem Ben Youssef 467

Kay C. Wiese, Andrew Hendriks and Jagdeep Poonian 475

A New Representation in Evolutionary Algorithms for the Optimization of Bioprocesses
Miguel Rocha, Isabel Rocha and Eugenio Ferreira 484

A Complete BNF Grammar for Systems Biology Thought Experiments in Human Genetics using Artificial Life and Biologically Inspired Computing
Bill White and Jason Moore 491

Real Parameter Optimization 1

Real-Parameter Optimization Performance Study on the CEC-2005 Benchmark with SPC-PNX
Pedro J. Ballester, John Stephenson, Jonathan Carter and Kerry Gallagher 498

Real-Parameter Optimization with Differential Evolution
Jani Ronkkonen, Saku Kukkonen and Kenneth Price 506

A Population-Based, Steady-State Procedure for Real-Parameter Optimization
Ankur Sinha, Santosh Tiwari and Kalyanmoy Deb 514

Dynamic Multi-Swarm Particle Swarm Optimizer with Local Search
J. J. Liang and P. N. Suganthan 522

Evolutionary Design 1

Crossing the Fabrication Gap: Evolving Assembly Plans to Build 3-D Objects
John Rieffel and Jordan Pollack 529

Formation of Modules in a Computational Model of Embryogeny
Chris Bowers 537

Evolving Developing Spiking Neural Networks
Diego Federici 543

Sanjeev Kumar 551

Artificial Life

Coevolutionary Species Adaptation Genetic Algorithms: Growth and Mutation on Coupled Fitness Landscapes
Larry Bull 559

A virtual creatures model for studies in artificial evolution
Thomas Miconi and Alastair Channon 565

Autobiographic Agents in Dynamic Virtual Environments - Performance Comparison for Different Memory Control Architectures
Wan Ching Ho, Kerstin Dautenhahn and Chrystopher L. Nehaniv 573

Investigating the Effect of Random Noise on the Evolution of Colour Terms
Mike Dowman 581

Learning Classifier Systems

XCS with Computed Prediction for the Learning of Boolean Functions
Pier Luca Lanzi, Daniele Loiacono, Wilson Stewart and Goldberg David 588

The Compact Classifier System: Scalability Analysis and First Results
Xavier Llora, Kumara Sastry and David E. Goldberg 596

Class Imbalance Problem in UCS Classifier System: Fitness Adaptation
Albert Orriols and Ester Bernado-Mansilla 604

On the use of Rule Sharing in Learning Classifier System Ensembles
Larry Bull, Matthew Studley, Tony Bagnall and Ian Whittley 612
### General Topics Session 1

**Searching for Protein Classification Features**  
Scott Smith 648

**Genetic Fuzzy Fusion of SVM Classifiers for Biomedical Data**  
Xiujuan Chen, Robert Harrison and Yan-Qing Zhang 654

**Clustering-based Approach to Identify Solutions for the Inference of Regulatory Networks**  
Christian Spieth, Felix Streichert, Nora Speer and Andreas Zell 660

**Drug Discovery: Exploring the Utility of Cluster Oriented Genetic Algorithms in Virtual Library Design**  
Bhuvan Sharma, Ian Parmee, Mark Whittaker and Alistair Sedwell 668

**A statistical comparison of grammatical evolution strategies in the domain of human genetics**  
Bill White, Joshua Gilbert, David Reif and Jason Moore 676

**Boolean Genetic Programming for Promoter Recognition in Eukaryotes**  
Singer Wang and Peter Lichodzijewski 683

**Evolutionary Divide-and-Conquer Approach to Inferring S-system Models of Genetic Networks**  
Shinn-Ying Ho, Chih-Hung Hsieh, Fu-Chieh Yu and Hui-Ling Huang 691

**Multiple Drugs Cancer Chemotherapy Scheduling by a New Memeitic Optimization Algorithm**  
Sui Man Tse, Yong Liang, Kwong Sak Leung, Kin Hong Lee and Tony Shu Kam Mok 699

**DNA Implementation of k-shortest Paths Computation**  
Zuwairie Ibrahim, Yusei Tsuboi, Mohd Saufee Muhammad, Osamu Ono and Marzuki Khalid 707

**Intelligent Particle Swarm Optimization in Multiobjective Optimization**  
Zhang Xiao-hua, Meng Hong-yun and Jiao Li-cheng 714

**A Feasibility Study of EEG Dipole Source Localization Using Particle Swarm Optimization**  
Lijun Qiu, Yongjie Li and Zhonghao Yao 720

**WoSP: A Multi-Optima Particle Swarm Algorithm**  
Tim Hendtlass 727

**Making soccer kicks better: A study in Particle Swarm Optimization and Evolution Strategies**  
Namrata Khemka, Christian Jacob and Gerald Cole 735

**Multi-objective differential evolution -- algorithm, convergence analysis, and applications**  
Feng Xue, Arthur Sanderson and Robert Graves 743

**Complementary Selection and Variation for an Efficient Multiobjective Optimization of Complex Systems**  
Benito Bagot and Hartmut Pohlheim 751

**Statistical optimisation and tuning of GA factors**  
Andrei Petrovski, Alexander Brownlee and John McCall 758

**Comparison among Evolutionary Algorithms and Classical Optimization Methods for Circuit Design Problems**  
Marcello Anile, Vincenzo Cutello, Giuseppe Nicosia, Rosario Rascuna' and Salvatore Spinella 765

**Sequential Parameter Optimization**  
Thomas Bartz-Beielstein, Christian Lasarczyk and Mike Preuss 773

**Prediction and Optimization in a Dynamic Environment: A Case Study**  
Martin Schmidt, Zbigniew Michalewicz, Matthew Michalewicz and Constantin Chiriac 781

**Restricted Evolution Based Multimodal Function Optimization In Holographic Grating Design**  
Qing Ling, Gang Wu and Qiuping Wang 789

**D3G2A : the Dynamic Distributed Double Guided Genetic Algorithm and its Application for the RLFAP**  
Sadok Bouamama and Khaled Ghedira 795
An Evolutionary Algorithm to design Diesel Engines
Teresa Donateo, Domenico Laforgia, Giovanni Aloisio and Silvia Mocavero 802

Dynamic Tactical Air Strike Asset Allocation Using Evolutionary Computation
John McDonnell, Aaron Rice, Andy Spydell and Stewart Stremler 810

BMPGA: A Bi-objective Multi-population Genetic Algorithm for Multi-modal Function Optimization
Nawwaf Kharma, Jie Yao and Peter Grogono 816

Multi-Objective Evolutionary Fuzzy Cognitive Maps for Decision Support
Nicos Mateou, Moisescs Moses and Andreas Andreou 824

Evolving an Agent Collective for Cooperative Mine Sweeping
Agoston E. Eiben, Geoff Nitschke and Martijn C. Schut 831

Using Cellular Automata with Genetically Learned Rules to Solve the Online Partitioning Problem
Andreas Goebels, Alexander Weimer and Steffen Priesterjahn 837

Hyperplane Localisation of Self-Replicating and Other Complex Cellular Automata Rules
Antonio Lafusa and Terry Bossoimaier 844

Search in Linked Document Space by Social Topology Agents
Keitaro Naruse and Ryuichi Oka 850

Optimisation of Client Trust by Evolutionary Learning of Financial Planning Strategies in an Agent Based Model
Terry Bossoimaier, Denise Jarratt, Mohamed Anver, James Thompson and John Cooper 856

An adaptive methodology for synthesising Mobile Phone Games using Genetic Algorithms
Milan A. Verma and Peter W. McOwan 864

Real Parameter Optimisation Using Mutation Step Co-evolution
Petr Post 872

Performance of Aggregation Pheromone System on Unimodal and Multimodal Problems
Shigeyoshi Tsutsui, Martin Pelikan and Ashish Ghosh 880

Adaptive Local Search Parameters for Real-Coded Memetic Algorithms
Daniel Molina, Francisco Herrera and Manuel Lozano 888

Hybrid Real-Coded Genetic Algorithms with Female and Male Differentiation
Carlos Garcia-Martinez and Manuel Lozano 896

Coevolving Antibodies with a Rich Representation of Grammatical Evolution
Saoirse Amarteifio and Michael O'Neill 904

On Improving Genetic Programming for Symbolic Regression
Steven Gustafson, Edmund Burke and Natalio Krasnogor 912

Comparing Tree Depth Limits and Resource-Limited GP
Sara Silva and Ernesto Costa 920

The Use of a Genetic Algorithm to Optimize the Functional Form of a Multi-dimensional Polynomial Fit to Experimental Data
Janet Clegg, John Dawson, Stuart Porter and Mark Barley 928

The performance of polyploid evolutionary algorithms is improved both by having many chromosomes and by having many copies of each chromosome on symbolic regression problems.
Rachel Cavill, Stephen Smith and Tyrrell Andy 935

General Topics Session 2

A Grid Ant Colony Algorithm for the Orienteering Problem
Jose A. Mocholi, Javier Jaen and Jose H. Canos 942

A New Efficient and Usefull Robust Optimization Approach - Design for Multi-Objective Six Sigma
Koji Shimoyama, Akira Oyama and Kozo Fujii 950

Population Based Incremental Learning with Guided Mutation Versus Genetic Algorithms: Iterated Prisoners Dilemma
Timothy Gosling, Nanlin Jin and Edward Tsang 958

Differential Evolution Methods for Unsupervised Image Classification
Mahamed Omran, Andries Engelbrecht and Ayed Salman 966

Elitist Selection Schemes for Genetic Algorithm based Printed Circuit Board Inspection System
Syamsiah Mashohor, Jonathan Evans and Tughrul Arslan 974