TABLE OF CONTENTS

Special Session: Evolutionary Multiobjective Optimization
Chair: Carlos A. Coello Coello

Neural network regularization and ensembling using multi-objective evolutionary algorithms ................................. 1
Yaochu Jin, Tatsuya Okabe and Bernhard Sendhoff

A fuzzy-optima definition based Multiobjective optimization of a racing car tyre-suspension system ........................................... 9
Marco Farina and Massimiliano Gobbi

PAMUC II for Multicriteria Optimization of Mechanical Designs with Expert Rules ..................................................... 17
Rajan Filomeno Coelho and Philippe Bouillard

Dominance Measures for Multi-Objective Simulated Annealing ...................................................................................... 23
Kevin Smith, Richard Everson and Jonathan Fieldsend

Theory of Evolutionary Algorithms
Chair: Dirk Arnold

Evolution to the Xtreme: Evolving Evolutionary Strategies Using A Meta-Level Approach ................................................. 31
Dwight Deugo and Darrell Ferguson

Convergence Time for the Linkage Learning Genetic Algorithm ..................................................................................... 39
Ying-ping Chen and David Goldberg

An Analysis of Evolutionary Gradient Search .................................................................................................................... 47
Dirk Arnold

Cauchy Annealing Schedule: An Annealing Schedule for Boltzmann Selection Scheme in Evolutionary Algorithms .......... 55
Ambedkar Dukkipati, Narsimha Murty Musti and Shalabh Bhatnagar

Combinatorial and Numerical Optimization
Chair: Gerry Dozier

Optimization Algorithm Using Multi-Agents and Reinforcement Learning ....................................................................... 63
Yoko Kobayashi and Eitaro Aiyoshi

Understanding the Role of Insertion and Correction in the Evolution of Golomb Rulers ...................................................... 69
Jorge Tavares, Francisco Pereira and Ernesto Costa

A Hybrid Algorithm for K-medoid Clustering of Large Data Sets ...................................................................................... 77
Weiguo Sheng and Xiaohui Liu

Multiobjective Parsimony Enforcement for Superior Generalisation Performance ........................................................... 83
Yaniv Berstein, Xiaodong Li, Vic Ciesielski and Andy Song

Special Session: Swarm Intelligence
Chair: Xiaodong Li, Russ Eberhart, Xiaohui Hu, Yuhui Shi and Hussein A. Abbass

Recent Advances in Particle Swarm ......................................................................................................................................... 90
Xiaohui Hu, Yuhui Shi and Russell Eberhart

A Particle Swarm Model for Tracking Multiple Peaks in a Dynamic Environment using Speciation ........................................ 98
Daniel Parrott and Xiaodong Li

The Automatic Generation of Programs for Classification Problems with Grammatical Swarm ........................................... 104
Michael O’Neill, Anthony Brabazon and Catherine Adley

Vulnerability Analysis of AIS-Based Intrusion Detection Systems via Genetic and Particle Swarm Red Teams .................. 111
Gerry V. Dozier, Douglas Brown, John Hurley and Krystal Cain
Special Session: Evolutionary Computation and Games
Chair: Graham Kendall and Simon Lucas

Scripting the Game of Lemmings with a Genetic Algorithm ................................................................. 117
Graham Kendall and Kristian Spoerer

Evolutionary behavior testing of commercial computer games ............................................................ 125
Joerg Denzinger, Ben Chan, Darryl Gates, Kevin Loose and John Buchanan

On The Evolution of Corewar Warriors ................................................................................................. 133
Fulvio Corno, Ernesto Sanchez and Giovanni Squillero

Using a Genetic Algorithm to Tune First-Person Shooter Bots ......................................................... 139
Nicholas Cole, Sushil Louis and Chris Miles

Special Session: Evolutionary Computation in Bioinformatics and Computational Biology
Chair: Rene Thomsen

Utilizing an Island Model for EA to Preserve Solution Diversity for Inferring Gene Regulatory Networks .... 146
Christian Spieth, Felix Streichert, Nora Speer and Andreas Zell

A Memetic Inference Method for Gene Regulatory Networks Based on S-Systems ............................. 152
Christian Spieth, Felix Streichert, Nora Speer and Andreas Zell

On Genetic Programming and Knowledge Discovery in Transcriptome Data .................................... 158
Jem Rowland

An EA Framework for Biclustering of Gene Expression Data .............................................................. 166
Stefan Bleuler, Amela Prelic and Eckart Zitzler

Special Session: Evolutionary Multiobjective Optimization
Chair: Carlos A. Coello Coello

Finding Multi-Objective Paths in Stochastic Networks: A Simulation-based Genetic Algorithm Approach ... 174
Zhaowang Ji, Anthony Chen and Kittip Subprasom

An Evolutionary Approach for Finding Optimal Automatic Vehicle Identification Reader Locations in Transportation Networks ................................................................. 181
Anthony Chen, Piya Chootinan and Surachat Pravinprongvuth

Local Dominance Using Polar Coordinates to Enhance Multiobjective Evolutionary Algorithms ........ 188
Hiro Yui Sato, Hernan Aguirre and Kiyoshi Tanaka

Insights on Properties of Multiobjective MNK-Landscapes ............................................................... 196
Hernan Aguirre and Kiyoshi Tanaka

Vector Evaluated Differential Evolution for Multiobjective Optimization ............................................. 204
Konstantinos Parsopoulos, Dimitris Tasoulis, Nicos Pavlidis, Vassilis Plagianakos and Michael Vrahatis

Molecular Force Field Parametrization using Multi-Objective Evolutionary Algorithms ...................... 212
Sanaz Mostaghim, Michael Hoffmann, Peter H. Koenig, Thomas Frauenheim and Juregen Teich

Theory of Evolutionary Algorithms
Chair: Thomas English

NFL theorem is unusable on structured classes of problems ............................................................... 220
Benjamin Weinberg and El-Ghazali Talbi

No More Lunch: Analysis of Sequential Search .................................................................................. 227
Thomas English

No-Free-Lunch Theorems and the Diversity of Algorithms ............................................................... 235
Mario Koeppen

Effects of Phenotypic Feedback and the Coupling of Genotypic and Phenotypic Spaces in Genetic Searches 242
Rick Chow
A Comparison of the Robustness of Evolutionary Computation and Random Walks .......................................................... 250
Justin Schonfeld and Daniel Ashlock

Differing Mathematical Perspectives of Genotype Space in Combinatorial Problems: Metric Spaces vs Pretopological Spaces .......................................................... 258
Garrison Greenwood

Combinatorial and Numerical Optimization
Chair: Gerry Dozier

Evolving Algorithms for Constraint Satisfaction .......................................................... 265
Stuart Bain, John Thornton and Abdul Sattar

Recurrent Distributed Constraint Satisfaction via Genetic and Evolutionary Societies of Hill-Climbers .......................................................... 273
Gerry V. Dozier

Grouping-based Evolutionary Algorithm: Seeking Balance Between Feasible and Infeasible Individuals of Constrained Optimization Problems .......................................................... 280
Ming Yuchi and Jong-Hwan Kim

A Simple Elitist Genetic Algorithm for Constrained Optimization .......................................................... 288
Sangameswar Venkatraman and Gary Yen

Constrained Optimization Problem Solving Using Estimation of Distribution Algorithms .......................................................... 296
P. A. Simionescu, D. G. Beale and Gerry V. Dozier

A Genetic Algorithm Applied to Graph Problems Involving Subsets of Vertices .......................................................... 303
Yaser Alkhalifah and Roger Wainwright

Particle Swarm and Differential Evolution
Chair: Thiemo Krink

A Hybrid Swarm Optimizer for Efficient Parameter Estimation .......................................................... 309
Santhoji Katare, Alex Kalos and David West

A New Stochastic Particle Swarm Optimizer .......................................................... 316
Zihua Cui, Jianchao Zeng and Xingjuan Cai

A Quantum Particle Swarm Optimization .......................................................... 320
Yang Shuyuan, Wang Min and Jiao Licheng

Particle Swarm Optimization with Particles Having Quantum Behavior .......................................................... 325
Jun Sun, Bin Feng, Wenbo Xu, Jing Liu and Ling Bao

Noisy Optimization Problems - A Particular Challenge for Differential Evolution? .......................................................... 332
Thiemo Krink, Bogdan Filipic, Gary B. Fogel and Rene Thomsen

Probability and Dynamics in the Particle Swarm .......................................................... 340
James Kennedy

Special Session: Evolutionary Computation and Games
Chair: Graham Kendall and Simon Lucas

The Impact of Noise on Iterated Prisoner’s Dilemma with Multiple Levels of Cooperation .......................................................... 348
Siang Yew Chong and Xin Yao

PSO approaches to co-evolve IPD strategies .......................................................... 356
Nelis Franken and Andries Engelbrecht

Learning versus Evolution in Iterated Prisoner’s Dilemma .......................................................... 364
Philip Hingston and Graham Kendall

A Decision Making Framework for Game Playing Using Evolutionary Optimization and Learning .......................................................... 373
Alexandra Mark, Bernhard Sendhoff and Heiko Wersing

Fingerprints: Enabling Visualization and Automatic Analysis of Strategies for Two Player Games .......................................................... 381
Daniel Ashlock, Eun-youn Kim and Warren vonRoeschlaub

Evolution of Strategies in Modified Sequential Assessment Games .......................................................... 388
Xiaolu Sun and Winfried Just

XV
Special Session: Evolutionary Design  
Chair: Ian Parmee

Supporting Implicit Learning via the Visualisation of COGA Multi-objective Data ........................................... 395
Ian Parmee and Johnson Abraham

PASSSS: An Implementation of a Novel Diversity Strategy for Handling Constraints .................................... 403
Arturo Hernandez-Aguirre, Salvador Botello-Rionda and Carlos Coello-Coello

Morphogenesis and Structural Design: Cellular Automata Representations of Steel Structures in Tall Buildings ................................................................. 411
Rafal Kicinger, Tomasz Arciszewski and Kenneth De Jong

Performance Evaluation of Simple Multiobjective Genetic Local Search Algorithms on Multiobjective 0/1 Knapsack Problems ......................................... 441
Hisao Ishibuchi and Kaname Narukawa

Effects of Elitism and Population Climbing on Multiobjective MNK-Landscapes ........................................ 449
Hernan Aguirre and Kiyoshi Tanaka

Pareto Optimal Sensing Strategies for an Active Vision System ................................................................. 457
Enrique Dunn, Gustavo Olague, Evelyne Lutton and Marc Schoenauer

Fitness Evaluation using Generalized Data Envelopment Analysis in MOGA ..................................................... 464
Yeboon Yun, Hirota Ke Nakayama and Masao Arakawa

Special Session: Evolutionary Multiobjective Optimization  
Chair: Carlos A. Coello Coello

An Investigation on the Roles of Insertion and Deletion Operators in Tree Adjoining Grammar Guided Genetic Programming ...................................................... 472
Xuan Hoai Nguyen and McKay Robert Ian

A New Technique for Dynamic Size Populations in Genetic Programming .................................................. 486
Marco Tomassini, Leonardo Vanneschi, Jerome Cuendet and Francisco Fernandez

Experiments with Explicit For-loops in Genetic Programming ........................................................................ 494
Vic Ciesielski and Xiang Li

Real-World Applications  
Chair: Eric Bonabeau

Anomaly Detection Based on Unsupervised Niche Clustering with Application to Network Intrusion Detection .... 502
Elizabeth Leon, Olfa Nasraoui and Jonatan Gomez

Issues in Evolving GP based Classifiers for a Pattern Recognition Task .................................................. 509
Ankur Teredesai and Venu Govindaraju

Genetic Algorithm Optimization of a Convolutional Neural Network for Autonomous Crack Detection .......... 516
Robert Ouellette, Matthew Browne and Kotaro Hirasawa

Interactive Inversion of Financial Markets Agent-Based Models ............................................................. 522
Trent Ashburn and Eric Bonabeau
Special Session: Swarm Intelligence
Chair: Xiaodong Li, Russ Eberhart, Xiaohui Hu, Yuhui Shi and Hussein A. Abbass

Particle Swarm Optimization with Adaptive Linkage Learning ........................................ 530
Deepak Devicharan and Chilukuri Mohan

Particle Swarm Optimization for Sequencing Problems: A Case Study ................................ 536
Leticia Cagnina, Susana Esquivel and Raul Gallard

Supervisor-Student Model in Particle Swarm Optimization ............................................. 542
Yu Liu, Zheng Qin and Xingshi He

Randomized Directed Neighborhoods with Edge Migration in Particle Swarm Optimization ... 548
Arvind Mohais, Christopher Ward and Christian Posthoff

Special Session: Evolutionary Computing in the Process Industry
Chair: Rajkumar Roy and Ashutosh Tiwari

Using Evolutionary Algorithms to Suggest Variable Transformations in Linear Model Lack-of-Fit Situations .......... 556
Flor Castillo, Jeff Sweeney and Wayne Zirk

Symbolic Regression Modeling of Blown Film Process Effects ...................................... 561
Arthur Kordon and Ching-Tai Lue

A Comparative Study of Coolant Flow Optimization on a Steel Casting Machine .................. 569
Bogdan Filipic and Tea Robic

Optimisation of the High Efficiency Deep Grinding Process with Fuzzy Fitness Function and Constraints ........ 574
Philip Jones, Ashutosh Tiwari, Rajkumar Roy and John Corbett

Special Session: Evolutionary Computation in Bioinformatics and Computational Biology
Chair: Rene Thomsen

Investigating Issues in the Reconstructability of Genetic Regulatory Networks .................... 582
David Corne and Carey Pridgeon

Speciated GA for Optimal Ensemble Classifiers in DNA Microarray Classification ................ 590
Sung-Bae Cho and Chanho Park

Using Stacking-Energies (INN and INN-HB) for Improving the Accuracy of RNA Secondary Structure Prediction with an Evolutionary Algorithm - A Comparison to Known Structures 598
Alain Deschenes and Kay C. Wiese

Parameter Optimization of an Evolutionary Algorithm for RNA Structure Discovery .............. 607
Gary B. Fogel, Dana G. Weekes, Rangarajan Sampath and David J. Ecker

Plenary Poster Session: Poster Session 1
Chair: L. Gwenn Volkert

Feature Extraction Using Coevolutionary Genetic Programming ...................................... 614
Manabu Kotani and Daisuke Kato

An Empirical Study on the Performance of Factorial Design Based Crossover on Parametrical Problems ........ 620
Kit Yan Chan, Emin Aydin and Terry Fogarty

HW-SW Partitioning Based on Genetic Algorithm ............................................................. 628
Yi Zou, Zhenquan Zhuang and Huanhuan Chen

Evolution of Emergent Behaviors for Shooting Game Characters in Robocode ...................... 634
Jin-Hyuk Hong and Sung-Bae Cho

Robust, Reversible, Nano-Scale, Femto-Second-Switching Circuits and their Evolution ............ 639
Hugo de Garis and Thayne Batty

Nonlinear System Identification Based on Evolutionary Fuzzy Modeling ............................. 646
Toshiharu Hatanaka, Yoshio Kawaguchi and Katsuji Uosaki
Investigating Organizational Strategic Inertia Using a Particle Swarm Model .................................................. 652
Anthony Brabazon, Arlindo Silva, Tiago Ferra de Sousa, Michael O'Neill, Robin Matthews and Ernesto Costa

Heuristics for a General Scheduling Problem .................................................................................. 660
Celia Gutierre

Fast Immuneized Evolutionary Programming ................................................................................. 666
Wei Gao

Using SAT Scores as Predictors for Future Academic Success ......................................................... 671
David Cohen

Self-Adaptive Routing Based on Learning Classifier Systems ......................................................... 678
Huang Chung-Yuan and Sun Chuen-Tsai

Functional Localization of Genetic Network Programming and its Application to a Pursuit Problem .......................................................... 683
Shinji Eto, Kotaro Hirasawa and Jinglu Hu

Visualizing Information in an Interactive Evolutionary Design Process ............................................. 691
Oliver Bandte

Effect of Crossover Operators under Multirecombination: Weighted Tardiness, a Test Case...................... 699
Maria De San Pedro, Daniel Pandolfi, Andrea Villagra, Marta Lasso and Raul Gallard

Some Discussions about MOGAs: Individual Relations, Non-dominated Set, and Application on Automatic Negotiation .......................................................... 706
Jinhua Zheng, Charles X. Ling, Zhongzhi Shi and Yong Xie

Genetic Network Programming with Automatically Generated Variable Size Macro Nodes .................. 713
Hiroshi Nakagoe, Kotaro Hirasawa and Jinglu Hu

Efficiency Enhancement of Genetic Algorithms via Building-Block-Wise Fitness Estimation .................. 720
Kumara Sastry, Martin Pelikan and David Goldberg

Multi-Objective Evolutionary Search Performance with Explicit Building-Block Sizes for NPC Problems .......................................................... 728
Mark Kleeman, Richard Day and Gary Lamont

A Hybrid Intelligent System Approach for Improving the Prediction of Real World Time Series .......... 736
Tiago Ferreira, Germano Vasconcelos and Paulo Adeodato

Enhancement of the Shifting Balance Genetic Algorithm for Highly Multimodal Problems .................. 744
Jun Chen and Mark Wineberg

Comparing direct and developmental encoding schemes in artificial evolution: A case study in evolving lens shapes .................................................................................. 752
Peter Eggenberger Hotz

Evolvable Controllers with Hierarchical Structure .............................................................................. 758
Pavel Osmera

Varying Sample Sizes for the Co-Evolution of Heterogeneous Agents ................................................ 766
Gary Parker and Joseph Blumenthal

Comparing Perforomance of Binary-Coded and Constraint-Based Detectors .................................... 772
Haiyu Hou and Gerry V. Dozier

Autonomous Agent Response Learning by a Multi-Species Particle Swarm Optimization .................. 778
Chi-kin Chow and Hung-tat Tsui

Talent Based Social Algorithm for Optimization .............................................................................. 786
Moayed Daneshyari and Gary Yen

A Novel Concurrent Particle Swarm Optimization (CPSO) .................................................................. 792
Baskar S. and Ponnuthurai Nagaratnam Suganthan

Optimized Wavelet Hand Pose Estimation for American Sign Language Recognition ....................... 797
Jason Isaacs and Simon Foo

An Evolutionary Algorithm for Solving Parameter Identification Problems in Elliptic Systems ............ 803
Zhijian Wu, Zhilong Tang, Jun Zou, Lishan Kang and Mingbiao Li

xviii
Imitating Success: A Memetic Crossover Operator for Genetic Programming .......................................................... 809
Brent Eskridge and Dean Hougen
"MULTI-MOD": A PC Based Software System for Controlling an Artificial brain containing 10,000 evolved
neural net modules ................................................................. 816
Hugo de Garis and Thayne Batty
A Novel Quantum Evolutionary Algorithm And Its Application .......................................................... 820
Yang Shuyuan, Wang Min and Jiao Licheng
Real-coded GA with Multimodal Uniform Distribution .......................................................... 827
Shin Ando and Hitoshi Iba
Evolving Sparse Direction Maps for Maze Pathfinding .......................................................... 835
Scott Gordon and Zach Matley
Design of Rationality-based Computing Middleware: A Preliminary Study .................................................. 839
Jaeh Oh and Dimitri Volper
A Fuzzy-Logic based Evolutionary Multiobjective Approach for Automated Distribution Networks
Management ........................................................................ 847
Antonino Augugliaro, Luigi Dusonchet, Salvatore Favuzza and Eleonora Riva Sanseverino
Exploring a Financial Product Model with a Two-Population Genetic Algorithm ........................................... 855
Steven Kimbrough, Ming Lu and Soofi Safavi
Rotation-invariant appearance based maps for robot navigation using an artificial immune network
algorithm ............................................................................. 863
Mark Neal and Frederic Labrosse
A Local Analysis of the Genotype-Fitness Mapping in Hardware Optimization Problems ................................ 871
Ernesto Sanchez, Giovanni Squillero and Massimo Violante
General Evolutionary Computation Applications
Chair: David Corne
A Comparison of Two Mutation Operators for the Path Planning Problem .................................................. 879
Susana Esquivel, Marcos Garcia, Guillermo Leguizamon and Maximiliano Ribba
Evolution Strategies Based Particle Filters for State and Parameter Estimation of Nonlinear Models ................ 884
Katsuji Uosaki, Yuuya Kimura and Toshiharu Hatanaka
Evolving Document Features for Web Document Clustering: A Feasability Study ........................................... 891
Mark Sinka and David Corne
Behavior Selection and Learning for Synthetic Character .............................................................................. 898
Kim Yong-Duk, Kim Jong-Hwan and Kim Yong-Jae
Theory of Evolutionary Algorithms
Chair: Ralf Salomon
Expected Runtimes of Evolutionary Algorithms for the Eulerian Cycle Problem .......................................... 904
Frank Neumann
Analysis of Encoding in 1+1-EA .................................................................................................................. 911
Uday Chakraborty
The Curse of High-Dimensional Search Spaces: Observing Premature Convergence in Unimodal Functions ... 918
Ralf Salomon
Scuba Search: when selection meets innovation .......................................................................................... 924
Sebastien Verel, Philippe Collard and Manuel Clergue
Special Session: Evolutionary Computation in Finance and Economics
Chair: Shu-Heng Chen, Jerry Korczak, Edward Tsang and Sheri Markose
Evaluating a Hybrid Encoding and Three Crossover Operators on the Constrained Portfolio Selection
Problem ........................................................................................................ 932
Felix Streichert, Holger Ulmer and Andreas Zell

xix
Evolutionary building of stock trading experts in a real-time system ................................................. 940
Jerzy J. Korczak and Piotr Lipinski

Setting up Performance Surface of an Artificial Neural Network With Genetic Algorithm Optimization: in
Search of an Accurate and Profitable Prediction for Stock Trading ....................................................... 948
Serge Hayward

Predicting the Tick-wise Price Fluctuations by Means of Evolutional Computation .................................... 953
Mieko Tanaka-Yamawaki and Tomohiro Motoyama

Special Session: Swarm Intelligence
Chair: Xiaodong Li, Russ Eberhart, Xiaohui Hu, Yuhui Shi and Hussein A. Abbass

Co-evolutionary Particle Swarm Optimization for Min-Max Problems using Gaussian Distribution ................. 959
Renato A. Krohling, Frank Hoffmann and Leandro dos Santos Coelho

Particle Swarm Optimization for Adaptive IIR Filter Structures ............................................................ 965
Dean Krusienski and W. Kenneth Jenkins

Ocean Color Inversion by Particle Swarm Optimization .............................................................................. 971
Wayne Slade, Habtom Ressom, Mohamad Musavi and Richard Miller

Evolving Neural Networks using Swarm Intelligence for Binmap Classification ........................................... 978
Emilio Miguelanez, Ali Zalzala and Paul Tabor

Special Session: Evolutionary Computation and Games
Chair: Graham Kendall and Simon Lucas

An Evolutionary Approach for Interactive Computer Games ........................................................................ 986
Georgios Yannakakis, John Levine and John Hallam

Hamilton's Rule Applied to Reciprocal Altruism ......................................................................................... 994
Jeffrey Fletcher and Martin Zwick

Ayo, the Awari Player, or How Better Representation Trumps Deeper Search .............................................. 1001
Mohammed Daoud, Nawwaf Kharma, Ali Haidar and Julius Popoola

Cellz: A Simple Dynamic Game for Testing Evolutionary Algorithms ......................................................... 1007
Simon Lucas

Special Session: Evolutionary Computation in Bioinformatics and Computational Biology
Chair: Rene Thomsen

Radial Basis Function Neural Network Optimized by GA for Soybean Protein Sequence Residue Spatial
Distance Prediction......................................................................................................................... 1015
Guang-Zheng Zhang and De-Shuang Huang

Force Field Approximations Using Artificial Neural Networks ................................................................ 1020
Richard Day and Gary Lamont

A Pharmacophore-Based Evolutionary Approach for Screening Estrogen Receptor Antagonists ............... 1028
Jinn-Moon Yang and Tsai-Wei Shen

An Artificial Immune System Strategy for Robust Chemical Spectra Classification via Distributed
Heterogeneous Sensors ...................................................................................................................... 1036
Gary Lamont, Mark Esslinger, Robert Ewing and Hoda Abdel-Aty-Zohdy

Special Session: Recent Developments in Artificial Immune Systems
Chair: Jonathan Timmis and Leandro N. de Castro

Assessing the Performance of Two Immune Inspired Algorithms and a Hybrid Genetic Algorithm for
Function Optimisation ...................................................................................................................... 1044
Jonathan Timmis, Camilla Edmonds and Johnny Kelsey

Parameter-Free, Adaptive Clonal Selection .............................................................................................. 1052
Simon Garrett
An Intrusion Detection System Using Ideas from the Immune System ......................................................... 1059
Fabricio de Paula, Leandro de Castro and Paulo de Geus

Non-Euclidean Distance Measures in AIRS, an Artificial Immune Classification System ......................................................... 1067
Janna Hamaker and Lois Bogess

An Immune Algorithm with Hyper-Macromutations for the Dill's 2D Hydrophilic-Hydrophobic Model .......... 1074
Giuseppe Nicosia, Vincenzo Cutello and Mario Pavone

Augmented Negative Selection Algorithm with Variable-Coverage Detectors ......................................................... 1081
Zhou Ji and Dipankar Dasgupta

Real-World Applications
Chair: Ralf Salomon

Evolutionary testing as both a testing and redesign tool: a study of a shipboard fireman's valve and pump controls ......................................................... 1089
Carl Anderson, Eric Bonabeau and John Scott

Interactive Exploratory Data Analysis ......................................................... 1098
Sergey Malinchik, Belinda Orme, Joseph Rothermich and Eric Bonabeau

An Instantaneous Memetic Algorithm for Illumination Correction ......................................................... 1105
Elsa Fernandez, Manuel Grana and Jesus Ruiz-Cabello

Tuning Search Algorithms for Real-World Applications: A Regression Tree Based Approach ................................. 1111
Thomas Bartz-Beielstein and Sandor Marko

The Force Model: Concept, Behavior, Interpretation ......................................................... 1119
Ralf Salomon

Automated Selection of Vision Operator Libraries with Evolutionary Algorithms ......................................................... 1127
Greg Lee, Vadim Bulitko and Ilya Levner

Special Session: Evolutionary Scheduling
Chair: Kay Chen Tan, Graham Kendall Edmund Burke

An Evolutionary Generation Scheduling in an Open Electricity Market ......................................................... 1135
Keshav P. Dahal, Tomasz A. Siewierski, Stuart J. Galloway, Graeme M. Burt and Jim R. McDonald

Solving Dynamic Tardiness Problems in Single Machine Environments ......................................................... 1143
Marta Lasso, Daniel Pandolfi, Maria De San Pedro, Andrea Villagra and Raul Gallard

Solving Capacitated Vehicle Routing Problems Using Edge Histogram Based Sampling Algorithms .................. 1150
Shigeyoshi Tsutsui and Gordon Wilson

A Genetic Exploration of Dynamic Load Balancing Algorithms ......................................................... 1158
Mohammed Aldasht, Julio Ortega, Carlos G. Puntonet and Antonio F. Diaz

Genetic List Scheduling for Soft Real-Time Parallel Applications ......................................................... 1164
Yoginder Dandass

Evolutionary Design and Evolvable Hardware
Chair: Alice Parker

Evolutionary Algorithms Based on Machine Learning Accelerate Mathematical Function Optimization but not Neural Net Evolution ......................................................... 1172
Sree Harsha Aleti and Hugo de Garis

Wireless Access Point Configuration by Genetic Programming ......................................................... 1178
Jianjun Hu and Erik Goodman

Evolved Gate Arrays for Image Restoration ......................................................... 1185
Adrian Burian and Jarmo Takala

Synthesizing Complex Multimedia Network Topologies Using An Evolutionary Approach ......................................................... 1193
Sami Habib and Alice Parker

Object Transportation by Two Humanoid Robots using Cooperative Learning ......................................................... 1201
Yutaka Inoue, Takahiro Tohge and Hitoshi Iba
**Honeybee Search Strategies: Adaptive Exploration of an Information Ecosystem** .................................................. 1209
Reginald L. Walker

**Special Session: Theoretical Foundations of Evolutionary Computation**  
*Chair: Xin Yao, Jun He and Qingfu Zhang*

Demonstrating Constraints to Diversity with a Tunably Difficulty Problem for Genetic Programming ............ 1217
Jason Daida, Michael Samples, Bryan Hart, Jeffry Halim and Aditya Kumar

Visualizing the Loss of Diversity in Genetic Programming ................................................................. 1225
Jason Daida, David Ward, Adam Hils, Stephen Long and Mark Hodges

The Nei's Standard Genetic Distance in Artificial Evolution ............................................................... 1233
Yoshiaki Katada, Kazuhiro Ohkura and Kanji Ueda

On Geometric and Statistical Properties of the Attractors of a Generic Evolutionary Algorithm .......... 1240
German Hernandez, Dipankar Dasgupta, Fernando Nino and Julian Garcia

To Understand One-Dimensional Continuous Fitness Landscapes by Drift Analysis .............................. 1248
Jun He, Xin Yao and Qingfu Zhang

Applying Evolutionary Algorithms to Problems with Noisy, Time-consuming Fitness Functions ............ 1254
Anthony Di Pietro, Lyndon While and Luigi Barone

**Special Session: Evolutionary Optimization in Dynamic Environments**  
*Chair: Shengxiang Yang and Juergen Branke*

Constructing Dynamic Test Environments for Genetic Algorithms Based on Problem Difficulty ............... 1262
Shengxiang Yang

The Impact of Population Sizes and Diversity on the Adaptability of Evolution Strategies in Dynamic Environments .................................................................................. 1270
Lutz Schoenemann

A Genetic Algorithm with Gene Dependent Mutation Probability for Non-Stationary Optimization Problems .... 1278
Renato Tinos and Andre Carvalho

Benchmarking Algorithms for Dynamic Travelling Salesman Problems .................................................. 1286
Lishan Kang, Aimin Zhou, Robert I. McKay, Yan Li and Zhuo Kang

On the Performance of Evolutionary Algorithms with Life-time Adaptation in Dynamic Fitness Landscapes...... 1293
Roger Eriksson and Bjorn Olsson

Dynamic Optimization of Semantic Annotation Relevance ...................................................................... 1301
Dario Bonino, Fulvio Corno and Giovanni Squillero

**Special Session: Evolutionary Design Automation**  
*Chair: Giovanni Squillero*

Mutual Information-based Fitness Functions for Evolutionary Circuit Synthesis ........................................ 1309
Arturo Hernandez-Aguirre and Carlos Coello-Coello

Fuzzified Ant Colony Optimization Algorithm for Efficient Combinational Circuits ................................ 1317
Bambang Sarif, Mostafa Abd-El-Barr, Sadiq M. Sait and Uthman Al-Saiari

A Hybrid Deterministic/Genetic Test Generator to Improve Fault Effectiveness and Reduce CPU Time Run .... 1325
Alfredo Cruz

**Real-World Applications**  
*Chair: Hitoshi Iba*

Reinforcement Learning for Procurement Agents of the Factory of the Future ........................................... 1331
Burak Simsek, Sahin Albayrak and Alexander Korth

Autonomous Local Path-Planning for a Mobile Robot Using a Genetic Algorithm ........................................ 1338
Kamran Sedighi, Kaveh Ashenayi, Theodore Manikas, Heng-Ming Tai and Roger Wainwright