A Novel Memetic Algorithm for Constrained Optimization ........................................... 1532
Jianyong Sun, Jonathan M. Garibaldi

Evolving Stories: Grammar Evolution for Automatic Plot Generation ........................ 1540
Yiulu Bu, Hussein Abbass, Axel Bender

An Improved Self-adaptive Differential Evolution Algorithm in Single Objective Constrained Real-Parameter Optimization ......................................................... 1548
Janez Brest, Borko Boskovic, Viljem Turner

Large Scale Global Optimization Using Self-adaptive Differential Evolution Algorithm ........................................... 1556
Janez Brest, Ales Zamuda, Istok Pister, Mirjam Sepesy Maucec

Simplified Chain Folding Models as Metaheuristic Benchmark for Tuning Real Protein Folding Algorithms? ........................................... 1564
Dragos Horvath, Camelia Chira

Beam-ACO for the Longest Common Subsequence Problem ........................................... 1572
Christian Blum

A Comparison of the Generalization Ability of Different Genetic Programming Frameworks ........................................... 1580
Mauro Castelli, Luca Manzoni, Sara Silva, Leonardo Vanneschi

Optimization of the Energy Extraction of a Shallow Geothermal System .................. 1588
Markus Beck, Jozsef Hecht-Mendez, Michael De Paly, Peter Bayer, Philipp Blum, Andreas Zell

On-line Evolution of Robot Controllers by an Encapsulated Evolution Strategy ................. 1595
Evert Haasdijk, A. E. Eiben, Giorgos Karafotias

Evolving a CUDA Kernel from an nVidia Template ........................................... 1602
W. B. Langdon, M. Harman

A Concentration-based Artificial Immune Network for Continuous Optimization .............. 1610
Guilherme Palermo Coelho, Fernando J. Von Zuben

An Adaptation of the Parliamentary Metaheuristic for Permutation Constraint Satisfaction ........................................... 1618
Luis De-Marcos, Antonio Garcia, Eva Garcia, Jose J. Martinez, Jose A. Gutierrez, Roberto Barchino, Jose M. Gutierrez, Jose R. Hilera, Salvador Oion
Meta-Heuristic Search and Square Erickson Matrices
Denis Robilliard, Amine Boumaza, Virginie Marion-Poty
1626

Towards Scalability in Niching Methods
Marcel Krompf, Andreas Zell
1634

Terrain Generation Using an Interactive Genetic Algorithm
Paul Walsh, Prasad Gade
1642

Solving the Motif Discovery Problem by Using Differential Evolution with Pareto Tournaments
David L. Gonzalez-Alvarez, Miguel A. Vega-Rodriguez, Juan A. Gomez-Palombo, Juan M. Sanchez-Perez
1649

Evolving Search Spaces to Emphasize the Performance Difference of Real-Coded Crossovers Using Genetic Programming
Marek Szyprowski, Pawel Korniak
1657

Estimating the Quality of Complexity Measures in Heuristics for Reversible Logic Synthesis
Marek Szyprowski, Pawel Korniak
1665

Optimising Multi-Modal Polynomial Mutation Operators for Multi-Objective Problem Classes
Kent McClymont, Ed Keedwell
1673

A Comparative Analysis of Genetic Algorithm and Ant Colony Optimization to Select Attributes for an Heterogeneous Ensemble of Classifiers
Laura E. A. Santos, Ligia Silva, Almeida, C. Pinto, Klarinhe O. Yale
1681

Higher-Order Functions in Aesthetic EC Encodings
James Mc Dermott, Jostrik Brys, John Mark Swafford, Michael O Neill, Anthony Braham
1689

Self-Optimizing through CBR Learning
Ivo Pereira, Ana Madeira
1697

Building Low CO2 Solutions to the Vehicle Routing Problem with Time Windows Using an Evolutionary Algorithm
Neil Urquhart, Emma Hart, Cathy Scott
1705

Differential Evolutionary Approach Guided by the Functional Constraint Network to Solve Program Synthesis Problem
Jenssen Sengke, Jena Penjam
1711

A Context-Sensitive Crossover Operator for Lustering Applications
Jenssen Sengke, Jena Penjam
1719

Analysis of a New Swarm Search Algorithm Based on Trophallaxis
James M. Heredford
1727

Behavioral Diversity Measures for Evolutionary Robotics
Stephan Doncieux, Jean-Baptiste Mouret
1735

Active Learning Genetic Programming for Record Deduplication
Juntao De Praetor, Gisle L. Pappo, Altiman S. Da Silva, Marcas A. Goncalves, Edifoma Moura, Adriano Veloso, Albert H. F. Lueder, Moise G. De Cardavillo
1743

Modular Design from Gene Regulation in a Cellular System
Song Zhen, Julian F. Miller, Andy M. Tyrell
1751

Using Performance Profiles to Analyze the Results of the 2006 CEC Constrained Optimization Competition
Helio J. C. Barbosa, Federico B. Bernardino, André M. S. Barreto
1759

Three Simulators for Growing Artificial Creatures
Sylvain Cassiau-Blanc, Jonathan Pascale, Hervé Ligo, Yves Duithen
1767

Finding a High Coverage Set of 8-Biclusters with Swarm Intelligence
Fabricio O. De Frano, Fernando J. Von Zuthen
1775

A Painless Gradient-assisted Multi-objective Memetic Mechanism for Solving Continuous Bi-objective Optimization Problems
Adriana Lara Lopez, Carlos A. Coello Coello, Carlos A. Coello Coello, Carlos A. Coello Coello
1783

AGE-P: Moving from Concept to Technical Realization
Stefan Goldmann, Ralf Salomon
1791

Surrogate Assisted Simulated Annealing (SASA) for Constrained Multi-objective Optimization
Heman Kumar Singh, Tapabrata Roy, Warren Smith
1799

An Analysis of the Operation of Differential Evolution at High and Low Crossover Rates
James Montgomery, Stephen Chen
1807

A Monte-Carlo Ant Colony System for Scheduling Multi-mode Projects with Uncertainties to Optimize Cash flows
Chin Chung, Jun Zhang, Jiayi Liu, Hai-Liu Liu
1815

Maintaining Genetic Diversity in Fine-grained Parallel Genetic Algorithms by Combining Cellular Automata, Cambrian Explosions and Massive Extinctions
Giovanni Comin, Jonatas Goncal
1823

Unsupervised Evolutionary Clustering Algorithm for Mixed Type Data
Zhi Zheng, Mengguo Gong, Jingjing Ma, Lichang Jiao, Qiaodi Wu
1831

An Evolutionary Algorithm Based Approach for Selection of Topologies in Hierarchical Fuzzy Systems
Julieta Zaficzukowski, Brijesh Verma
1839

MODE-LHSS: A Novel Differential Evolution Algorithm Incorporating Local Dominance and Scalar Selection
Alfredo A. Martinez, Carlos A. Coello Coello, Efren Mestres-Montes
1847

An Improved Multiobjective Memetic Algorithm for Permutation Flow Shop Scheduling
Tsung-Chieh Chiang, Li-Chen Fu
1855

Simulated Annealing for Constructing Binary Covering Arrays of Variable Strength
Jose Torres-Jimenez, Eduardo Rodriguez-Tello
1863
Interaction-Detection Metric with Differential Mutual Complement for Dependency Structure Matrix Genetic Algorithm
Kai-Chun Fan, Jui-Ting Lee, Tian-Li Yu, Tsung-Yu Ho
Kai-Chun Fan, Jui-Ting Lee, Tian-Li Yu, Tsung-Yu Ho

EDDI for Investment Opportunities Forecasting: Extending the Search Space of the GP
Michael Kampridis, Edward Tsang
Michael Kampridis, Edward Tsang

Using an Enhanced Integer NSGA-II for Solving the Multiobjective Generalized Assignment Problem
Robert F. Shibli, Eduardo G. Carrano, Marcone J. F. Souza, Ricardo H. C. Takahashi
Robert F. Shibli, Eduardo G. Carrano, Marcone J. F. Souza, Ricardo H. C. Takahashi

Economic Load Dispatch Using Differential Evolution with Double Wavelet Mutation Operations
Johnny C. Lai, Frank H. Leung, Sai-Ho Ling
Johnny C. Lai, Frank H. Leung, Sai-Ho Ling

Maximisation of Investment Profits: An Approach to MACD Based on Genetic Algorithms and Fuzzy Logic
Freddereico C. R. Marques, Rogerio M. Gomes, Paulo E. M. De Almeida, Henrique E. Burges, Sergio R. Searra
Freddereico C. R. Marques, Rogerio M. Gomes, Paulo E. M. De Almeida, Henrique E. Burges, Sergio R. Searra

Revisiting Evolutionary Information Filtering
Nicholas Nanas, Stelios Kavdavis, Manolis Vavlas
Nicholas Nanas, Stelios Kavdavis, Manolis Vavlas

Population-Based Guided Local Search: Some Preliminary Experimental Results
Nasser Tairan, Qingfu Zhang
Nasser Tairan, Qingfu Zhang

A New Differential Evolution with Self-terminating Ability Using Fuzzy Control and K-Nearest Neighbors
Johnny C. Lai, Frank H. Leung, Sai-Ho Ling
Johnny C. Lai, Frank H. Leung, Sai-Ho Ling

A Binary Particle Swarm Optimization Approach to Fault Diagnosis in Parallel and Distributed Systems
Rafael Falcon, Martin Almeida, Atiya Nayak
Rafael Falcon, Martin Almeida, Atiya Nayak

Emerging Traits in the Application of an Evolutionary Algorithm to a Scalable Bioinformatics Problem
Jorge Cervantes, Maximo Sanchez, Pedro Pablo Gonzalez
Jorge Cervantes, Maximo Sanchez, Pedro Pablo Gonzalez

Biplots in Offline Multiobjective Reduction
Lucia Costa, Pedro Oliveira
Lucia Costa, Pedro Oliveira

Bottom-up Evolutionary Subspace Clustering
Ali Vahdat, Malcolm Heywood, Ninar Zminkin-Heywood
Ali Vahdat, Malcolm Heywood, Ninar Zminkin-Heywood

Using Heuristic Rules to Enhance a Multiswarm PSO for Dynamic Environments
Ignacio G. Del Amo, David A. Pelta, Juan R. Gonzalez
Ignacio G. Del Amo, David A. Pelta, Juan R. Gonzalez

A Note on the First Hitting Time of (1 + λ) Evolutionary Algorithm for Linear Functions with Boolean Inputs
Rafael Falcon, Marcio Almeida, Amiya Nayak
Rafael Falcon, Marcio Almeida, Amiya Nayak

Cooperation Rules in a Trajectory-Based Centralised Cooperative Strategy for Dynamic Optimisation Problems
Juan R. Gonzalez, Antonio D. Mangasola, Ignacio G. Del Amo, David A. Pelta
Juan R. Gonzalez, Antonio D. Mangasola, Ignacio G. Del Amo, David A. Pelta

Tradinnova-LCS: Dynamic Stock Portfolio Decision-making Assistance Model with Genetic Based Machine Learning
István J. Csačanová
István J. Csačanová

Combining Multiobjective and Single-objective Genetic Algorithms in Heterogeneous Island Model
Martín Pilat, Roman Neruda
Martín Pilat, Roman Neruda

Handling Incomplete Information in an Evolutionary Environment
Jorge Ribeiro, José Machado, António Abelha, Manuel Fernandez-Delgado, José Neves
Jorge Ribeiro, José Machado, António Abelha, Manuel Fernandez-Delgado, José Neves

A Comparative Study of NEAT and XCS in Robocode
David G. Nist, Luigi Barone, Tim French
David G. Nist, Luigi Barone, Tim French

A Stochastic Approach to Simulate Artists Behaviour for Automatic Felt-tipped Stippling
German Arroyo, Domingo Martín, María Victoria Lason
German Arroyo, Domingo Martín, María Victoria Lason

Smart Flight and Dynamic Tolerances in the Artificial Bee Colony for Constrained Optimization
Efren Mezttra-Monles, Mauricio Danis-Marquez, Omar Cetina-Dominguez
Efren Mezttra-Monles, Mauricio Danis-Marquez, Omar Cetina-Dominguez

Solving Constrained Optimization Using Multiple Swarm Cultural PSO with Inter-Swarm Communication
Moayed Daneshyart, Gary G. Ten
Moayed Daneshyart, Gary G. Ten

Alignment versus Variation Methods for Clustering Microarray Time-Series Data
Nimitanul Subhani, Yifeng Li, Altewane Nguon, Luis Rueda
Nimitanul Subhani, Yifeng Li, Altewane Nguon, Luis Rueda

Trajectories and Attractors as Specification for the Evolution of Behaviour in Cellular Automata
Stefano Nichele, Guttman Tuft
Stefano Nichele, Guttman Tuft

The Way to an Open-Source Software for Automated Optimization and Learning – OpenOpal
Ralf Dornberger, Thomas Home, Lukas Fry
Ralf Dornberger, Thomas Home, Lukas Fry

Cooperative Co-evolution for Large Scale Optimization Through More frequent Random Grouping
Mohammad Nabi Omidvar, Xiaodong Li, Zhenyu Yang, Xin Yao
Mohammad Nabi Omidvar, Xiaodong Li, Zhenyu Yang, Xin Yao

Swarm Intelligence-based Stochastic Programming Model for Dynamic Asset Allocation
Jing Dang, David Edelman, Ronald Hochreiter, Anthony Brabazon
Jing Dang, David Edelman, Ronald Hochreiter, Anthony Brabazon