NATURE-INSPIRED CONSTRAINED OPTIMIZATION:

Differential Evolution Combined with Constraint Consensus for Constrained Optimization

Noha M. Hamza, Saber M. Elsayed, Daryl L. Essam, Ruhul A. Sarker

New Bounds for the Relaxed Traveling Tournament Problems using an Artificial Immune Algorithm

Leslie Perez, Mara Cristina Riff
REAL WORLD APPLICATIONS III:

A Memetic Algorithm for Dosimetric Optimization in CyberKnife Robotic Radiosurgical Treatment Planning
Owen Clancey, Matthew Witten .................................................. 990

GART: A Genetic Algorithm based Real-time System Scheduler
Chiahsun Ho, Shelby Funk, Khaled Rashid .................................. 996

A Parallel BOA-PSO Hybrid Algorithm for History Matching
Alan P. Reynolds, Asaad Abdollahzadeh, David W. Corne, Mike Christie, Brian Davies, Glyn Williams .................................. 1004

Multi-Criteria Layout Synthesis of MEMS Devices Using Memetic Computing
Cem Celal Tatum, Zhun Fan .................................................. 1012

CLUSTERING AND DATA MINING II:

Evolutionary Modeling of a Blog Network
Telmo Menezes ........................................................................ 1019

A Memetic Genetic Programming with Decision Tree-based Local Search for Classification Problems
Pu Wang, Ke Tang, Edward P. K. Tsang, Xin Yao .......................... 1027

A PSO algorithm for Improving Multi-View Classification
Zilton Cordeiro Junior, Gisele L. Pappa ........................................ 1035

HCGA: A Genetic Algorithm for Hierarchical Classification
Rafael V. Carvalho, Gustavo Brunoro, Gisele L. Pappa .................. 1043

Meta-Learning and Feature Ranking Using Genetic Programming for Classification: Variable Terminal Weighting
Anna Friedlander, Kourosh Neshatian, Mengjie Zhang ................. 1051

EMERGING APPROACHES TO LARGE SCALE OPTIMIZATION PROBLEMS:

Stochastic Natural Gradient Descent by Estimation of Empirical Covariances
Malago Luigi, Matteucci Matteo, Pistone Giovanni ................. 1059

Indicator-based MONEDA: A Comparative Study of Scalability with Respect to Decision Space Dimensions
Luis Mart, Jesus Garcia, Antonio Berlanga, Jose M. Molina ........ 1067

A Hybrid Approach Based on Genetic Fuzzy Systems for Wireless Sensor Networks
Lliam Barroso Leal, Raimir Holanda Filho, Ricardo A. L. Rahelo, Fabio A. S. Borges .......................................... 1075

Variable Size Genetic Network Programming with Binomial Distribution
Bing Li, Xianneng Li, Shingo Mabu, Kotaro Hirasawa ............... 1083

ANT APPROACHES TO COMPLEX PROBLEMS:

Fitness Landscape Analysis of Bayesian Network Structure Learning
Yanghui Wu, John McCall, David Corne .................................. 1091

Multi-Level Indexing in a Distributed Self-Organized Storage System
Hannes Muhleisen, Tilman Walther, Robert Tolksdorf ............... 1099

WoLF Ant
Gilbert L. Peterson, Christopher B. Mayer, Kevin Cousin ............ 1105

COMPUTATIONAL INTELLIGENCE IN BIOINFORMATICS AND COMPUTATIONAL BIOLOGY III:

Novel Local Improvement Techniques in Clustered Memetic Algorithm for Protein Structure Prediction
Md. Kamrul Islam, Madhu Chetty, Manzur Murshed .......... 1113

An Improved Method to Infer Gene Regulatory Network using S-System
Ahsan Raja Chowdhury, Madhu Chetty ................................. 1122
On the Effects of Graph Based Evolutionary Algorithms for Training Finite State Classifiers

Steven M. Corns

COMPETITION: TESTING EVOLUTIONARY ALGORITHMS ON REAL-WORLD NUMERICAL OPTIMIZATION PROBLEMS I:

Benchmarking a Hybrid DE-RHC Algorithm on Real World Problems
Antonio LaTorre, Santiago Muelas, Jose-Mario Pena

GA with a New Multi-Parent Crossover for Solving IEEE-CEC2011 Competition Problems
Saber M. Elsayed, Ruhul A. Sarkar, Daryl L. Essam

Differential Evolution with Multiple Strategies for Solving CEC2011 Real-world Numerical Optimization Problems
Saber M. Elsayed, Ruhul A. Sarkar, Daryl L. Essam

How does the good old Genetic Algorithm fare at Real World Optimization?
Amit Saha, Tapabrata Ray

An Adaptive Differential Evolution Algorithm and its Performance on Real World Optimization Problems
Md. Asafuddoittla, Tapabrata Ray, Ruhul Sarkar

COMPUTATIONAL INTELLIGENCE AND GAMES II:

Shopkeeper Strategies in the Iterated Prisoner’s Dilemma
Daniel Ashlock, Christopher Kuusela, Monica Cojocaru

Fitness Biasing for Evolving an Xpilot Combat Agent
Gary Parker, Phil Fritzsche

Creating Intelligent Agents through Shaping of Coevolution
Adam Dziuk, Risto Miikkulainen

Computational Intelligence and Tower Defence Games
Phillippa Avery, Julian Togelius, Elvis Alistar, Robert Pieter van Leeuwen

Towards Human-like Social Multi-agents with Memetic Automaton
Liang Feng, Yew-Soon Ong, Ah-Hwee Tan, Xian-Shun Chen

ART AND MUSIC:

Evolution of a Fictional Dialogue
Carina M. Viljoen, Geoff S. Nitschke, Willem S. van Heerden

Fitness Functions for Searching the Mandelbrot Set
Daniel Ashlock, Joseph Alexander Brown

Autogeneration of Fractal Photographic Mosaic Images
Joseph Alexander Brown, Daniel Ashlock, John Orth, Sheridan Houghten

From Pherographia to Color Pherographia
Carlos M. Fernandes, Juan Julián Merelo

REAL WORLD APPLICATIONS IV:

A Multiobjective Memetic Algorithm for the Frequency Assignment Problem
Eduardo Segredo, Carlos Segura, Coromoto Leon

Automatic Evolution of Conceptual Building Architectures
Corrado Coia, Brian J. Ross

LRGA for Solving Profit based Generation Scheduling Problem in Competitive Environment
T. Logenthiran, Dipi Srinivasan

Red Teaming with Coevolution
Philip Hingston, Mike Preuss
ALGORITHMIC EVALUATIONS OF GENETIC PROGRAMMING:

An Empirical Study on the Accuracy of Computational Effort in Genetic Programming
David F. Barrero, Mara D. R-Moreno, Bonifacio Castano, David Camacho

Cost-benefit Analysis of Using Heuristics in ACGP
John Alešhunas, Cecary Janikow

A Study on Genetic Programming with Layered Learning and Incremental Sampling
Nguyen Thi Hien, Nguyen Xuan Hoai, Bob McKay

Execution Trace Caching for Linear Genetic Programming
Carlton Downey, Mengjie Zhang

MEMETIC ALGORITHMS FOR COMPLEX PROBLEMS:

A Hybrid Heuristic Approach to Solve the Multi Level Capacitated Lot Sizing Problem
Claudio Fabiano Motta Toledo, Renato Resende Ribeiro de Oliveira, Paulo Morelato França

ASM-MOMA: Multiobjective Memetic Algorithm with Aggregate Surrogate Model
Martin Pilat, Roman Neruda

Classification-assisted Memetic Algorithms for Solving Optimization Problems with Restricted Equality Constraint Function Mapping
Stephanas Daniel Handoko, Kwoh Chee Keong, Ong Yew Soon, Jonathan Chan

Using Convex Quadratic Approximation as a Local Search Operator in Evolutionary Multiobjective Algorithms
André R. da Cruz, Elizabeth F. Wanner, Rodrigo T. N. Cardoso, Ricardo H. C. Takahashi

CULTURAL AND IMMUNE APPROACHES TO COMPLEX PROBLEMS:

Boosting Cultural Algorithms with an Incongruous Layered Social Fabric Influence Function

Multi-Objective Cultural Algorithms
Robert Reynolds, Dapeng Liu

A Concentration-based Artificial Immune Network for Combinatorial Optimization
Guilherme P. Coelho, Fabricio O. de Franca, Fernando J. Von Zuben

Training Multilayer Perceptrons with a Gaussian Artificial Immune System
Pablo A. D. Castro, Fernando J. Von Zuben

EVOLUTION OF DEVELOPMENTAL AND GENERATIVE SYSTEMS:

Character Evolution Approach to Generative Storytelling
Malik Nairat, Palle Dahlstedt, Mats G. Nordahl

A Common Genetic Representation Capable Of Developing Distinct Computational Architectures
Konstantinos Antonakopoulos, Gunnar Tufte

Evolvability of Graph- and Vector Field Embryogeny Representations
Till Steiner, Bernhard Sendhoff

Extrapolation of Regularity Using Indirect Encodings
Brent E. Eskridge

COMPUTATIONAL INTELLIGENCE IN BIOINFORMATICS AND COMPUTATIONAL BIOLOGY IV:

RNADPCompare: An Algorithm for Comparing RNA Secondary Structures Based on Image Processing Techniques
Herbert H. Tsang, Christian Jacob

Optimisation of Process Algebra Models Using Evolutionary Computation
David Marco, David Cairns, Carron Shankland

Improving Splice-Junctions Classification employing a Novel Encoding Schema and Decision-Tree
Amin Yazdani Salekdeh, Kay C. Wiese
Transgenic, an Operator for Evolutionary Algorithms
Laurence Rodrigues da Amaral, Estevam Rafael Hruschka Junior

COMPETITION: TESTING EVOLUTIONARY ALGORITHMS ON REAL-WORLD NUMERICAL OPTIMIZATION PROBLEMS II:

Estimation of Distribution and Differential Evolution Cooperation for Real-world Numerical Optimization Problems
Yu Wong, Bin Li, Kaibo Zhang

Performance of a Hybrid EA-DE-Memetic Algorithm on CEC 2011 Real World Optimization Problems
Tapabrata Ray, Hemant Kumar Singh

The Continuous Differential Ant-Stigmergy Algorithm Applied to Real-World Optimization Problems
Peter Korosec, Jurij Silc

Modified SBX and Adaptive Mutation for Real World Single Objective Optimization
Sanith Bandara, Rupesh Tulshyan, Deb Kalyanmoy

META-HEURISTIC APPROACHES FOR GLOBAL CONTINUOUS OPTIMIZATION:

Curiosity-Driven Optimization
Tom Schaul, Fausino Gomez, Yi Sun, Diuer Wierstra, Jurgen Schmidhuber

A Hyper-Heuristic Approach To Design And Tuning Heuristic Methods For Web Document Clustering
Carlos Cobos, Martha Mendosa, Elizabeth León

REAL WORLD APPLICATIONS V:

Fault Identification with Binary Adaptive Fireflies in Parallel and Distributed Systems
Rafael Falcon, Marcio Almeida, Amiya Nayak

Tackling the 1/3 Variant of the Time and Space Assembly Line Balancing Problem by Means of a Multiobjective Genetic Algorithm
Manuel Chica, Oscar Cordon, Sergio Daman

SSGA & EDA Based Feature Selection and Weighting for Face Recognition
Tamirat Abegaz, Gerry Dozier, Kelvin Bryant, Joshua Adams, Joseph Shelton, Karl Ricanek, Damon L. Woodard

Traffic Lights Timing Inside Microregion Simulator Using Multiobjective Optimization
Breno C. Costa, Paulo E. M. Almeida, Evandro Caldeira

REPRESENTATION AND OPERATORS:

Evolvable Free-Form Deformation Control Volumes for Evolutionary Design Optimization
Stefan Menzel

Mutation Operator Characterization: Exhaustiveness, Locality, and Bias
Ralph Moritz, Tamara Ulrich, Lothar Thiele, Susanne Buerkle

Examining the use of a Non-Trivial Fixed Genotype-Phenotype Mapping in Genetic Algorithms to Induce Phenotypic Variability over Deceptive Uncertain Landscapes
Seamus Hill, Colm O’Riordan

The Sensitivity Of Single Objective Optimization Algorithm Control Parameter Values Under Different Computational Constraints
Antoine S. D. Dymond, Andries P. Engelbrecht, P. Stephan Heyns

LEARNING CLASSIFIER SYSTEMS:

Improving XCS Performance on Overlapping Binary Problems
Charalambos Ioannides, Kerstin Eder, Geoff Barrett

Arithmetic Dynamical Genetic Programming in the XCSF Learning Classifier System
Richard J. Preen, Larry Bull
Evolving Accurate and Comprehensible Classification Rules ................................................................. 1546
Cecilia Sonstroem, Ulf Johansson, Rikard Konig

One Tree to Explain Them All ..................................................................................................................... 1554
Ulf Johansson, Cecilia Sonstroem, Tuve Lofstrom

TPS AND OTHER ROUTING PROBLEMS:

An Efficient Genetic Algorithm with Fuzzy c-Means Clustering for Traveling Salesman Problem ............... 1562
Jong-Won Yoon, Sung-Bae Cho

Evolutionary Multi-Objective Optimization for the Vendor-Managed Inventory Routing Problem .................. 1567
Regina M. Azuma, Guilherme P. Coelho, Fernando J. Von Zuben

MULTI-OBJECTIVE OPTIMIZATION I:

Behavior of EMO Algorithms on Many-Objective Optimization Problems with Correlated Objectives .......... 1575
Hisao Ishibuchi, Naoya Akedo, Hiroyuki Ohyama, Yusuke Nojima

MOEA/D-AMS: Improving MOEA/D by an Adaptive Mating Selection Mechanism ..................................... 1583
Tsung-Che Chiuong, Yung-Pin Lai

Using Cellular Evolution for Diversification of the Balance Between Accurate and Interpretable Fuzzy Knowledge Bases for Classifcation .............................................................. 1591
Adam Ghandar, Zbigniew Michalewicz

Multi-objective Decisionmaking in the Detection of Comprehensive Community Structures ....................... 1599
Chuan Shi, Zhenyu Yan, Xin Pan, Yanan Cai, Bin Wu

GREEDY SELECTION IN EVOLUTIONARY COMPUTATION:

Oppositional Biogeography-Based Optimization for Combinatorial Problems .............................................. 1606
Mehmet Ergezer, Dan Simon

Comparison of a Greedy Selection Operator to Tournament Selection and a Hill Climber ............................... 1614
Lee Graham, John Borbone, Gary Parker

The Effects of Using a Greedy Factor in Hexapod Gait Learning .............................................................. 1619
Gary B. Parker, William T. Tarimo

AUTONOMOUS AGENT LEARNING:

Dimensionality Reduction of Scene and Enemy Information in Mario ...................................................... 1625
Hisashi Handa

Reinforcement Learning with Adaptive Kanerva Coding for Xpilot Game AI ............................................. 1631
Martin Allen, Phil Fritzsche

Quadruped Gait Learning Using Cyclic Genetic Algorithms ................................................................... 1639
Gary B. Parker, William T. Tarimo, Michael Cantor

Multi Agent System For Network Attack Classification Using Flow-Based Intrusion Detection .................. 1645
David L. Hancock, Gary B. Lamont

COMPETITION: TESTING EVOLUTIONARY ALGORITHMS ON REAL-WORLD NUMERICAL OPTIMIZATION PROBLEMS III:

Is Machine Learning Losing The Battle To Produce Transportable Signatures Against VoIP Traffic? .......... 1653
Riyad Alshammari, A. Nur Zincir-Heywood

Hybrid DE Algorithm With Adaptive Crossover Operator For Solving Real-World Numerical Optimization Problems ...................................................................................................................... 1661
Gilberto Reynoso-Meza, Javier Sanchez, Javier Sanchis, Juan M. Herrero

Ensemble Differential Evolution Algorithm for CEC2011 Problems .......................................................... 1667
Rammohan Mallipeddi, Ponnucharan Nagarathnam Suganthan
Modified Differential Evolution with Local Search Algorithm for Real World Optimization

Ankush Mandal, Awek Kumar Das, Prithwijit Mukherjee, Swagatam Das, Ponnuraj T. Suganthan

EVOLUTIONARY ALGORITHMS WITH STATISTICAL & MACHINE LEARNING TECHNIQUES:

On the Limits of Effectiveness in Estimation of Distribution Algorithms
Carlos Echegoyen, Qingli Zhang, Alexander Mendiburu, Roberto Santana, Jose A. Lozano

Introducing L-regularized Logistic Regression in Markov Networks based EDAs
Malago Luigi, Matteucci Matteo, Valenlini Gabriele

Evolutionary Computation Methods for Helicopter Loads Estimation
Julio J. Valdes, Catherine Cheung, Weichao Wang

An Estimation of Distribution Algorithm based on Nonparametric Density Estimation
Luhan Zhou, Aimin Zhou, Guixu Zhang, Chuan Shi

REAL WORLD APPLICATIONS VI:

Preference Incorporation to Solve Many-Objective Airfoil Design Problems
Antonio Lopez Jaimes, Alfredo Arias Montano, Carlos A. Coello Coello

The Use of an Aesthetic Measure for the Evolution of Fractal Landscapes
Paul Walsh, Prasad Gaule

Optimization of Spectral Signatures Selection Using Multi-Objective Genetic Algorithms
Mohamad M. Awad, Kenneth De Jong

Restricted On-line Learning in Real-world Systems
Sven Tomforde, Andreas Brameshuber, Jorg Hahnner, Christian Muller-Schloer

INNOVATIONS IN PSO ALGORITHMS:

A Memetic Particle Swarm Optimization for Constrained Multi-objective Optimization Problems
Jingxuan Wei, Mengjie Zhang

Fortify Particle Swarm Optimizer (PSO) with Principal Components Analysis
Wei Chu, Xiaogang Gao, Soroosh Sorooshian

A Hybrid Jumping Particle Swarm Optimization Method for High Dimensional Unconstrained Discrete Problems
Cedric Seren

Simple Adaptive Cognition for PSO
Christopher K. Monson

NOVEL APPLICATIONS:

Structure Evolution of Dynamic Bayesian Network for Traffic Accident Detection
Ju-Won Hwang, Young-Seol Lee, Sung-Bae Cho

Hybrid Tuning of an Evolutionary Algorithm for Sensor Allocation
Myriam Abramson, Ian Will, Ranjeev Mittu

Two-Stage Tabu - Particle Swarm Algorithms for the Facility Layout Problem with Size Constraints
Wen-Chyuan Chiang, Gangshu Cai, Xiaojing Xu, Ganesh Mudumuri, Weihang Zhu

EVOLUTIONARY COMPUTATION IN MEDICAL IMAGE ANALYSIS:

A Differential Evolution Algorithm for the Detection of Synaptic Vesicles
Antonio LaTorre, Santiago Muelas, Jose-Mara Pena, Roberto Santana, Angel Merchán-Perez, Jose-Rodrigo Rodriguez

Brain Cine MRI Segmentation Based on a Multiagent Algorithm for Dynamic Continuous Optimization
Julien Lepagnot, Amir Nakib, Hamouche Oulhadj, Patrick Siarry
MULTI-OBJECTIVE OPTIMIZATION II:

An Adaptive Approach for Solving Dynamic Scheduling with Time-varying Number of Tasks - Part I ................................................................. 1813
  Manuel Blanco Abello, Lam Thu Bui, Zbignew Michalewicz

An Adaptive Approach for Solving Dynamic Scheduling with Time-varying Number of Tasks - Part II ................................................................. 1821
  Manuel Blanco Abello, Lam Thu Bui, Zbignew Michalewicz

On Geometrically Fast Convergence to Optimal Dominated Hypervolume of Set-based Multiobjective Evolutionary Algorithms ........................................ 1829
  Gunter Rudolph

An Ensemble Method for Performance Metrics in Multiobjective Evolutionary Algorithms ................................................................. 1834
  Zhenan He, Gary G. Yen

Subgraph Mining in Graph-based Data using Multiobjective Evolutionary Programming ................................................................. 1840
  Prakash Shelokar, Arnaud Quirin, Oscar Cordon

POSTER SESSION TUESDAY:

A Modified Hybrid Particle Swarm Optimization Approach for Unit Commitment ................................................................. 1848
  Le Thanh Xuan Yen, Deepak Sharma, Dipti Srinivasan, Pindoriya Naron Manji

Assessment of An Evolutionary Particle Swarm Optimizer with Inertia Weight ................................................................. 1856
  Hong Zhang

An Analysis of Multiple Particle Swarm Optimizers with Inertia Weight with Diversive Curiosity ................................................................. 1864
  Hong Zhang

Feature Selection with PSO and Kernel Methods for Hyperspectral Classification ................................................................. 1872
  Anthony S. J. Tjiong, Sildomar T. Monteiro