Evolutionary Search at the Knowledge Level
Andrew Tuson, Peter Ross and Tim Duncan 1883

Evolutionary Computation and Games 1
Evolution of the Driving Styles of Anticipatory Agent Remotely Operating a Scaled Model of Racing Car
Ivan Tanev, Michal Joachimczak, Hitoshi Hemmi and Katsunori Shimohara 1891
Checkers using a Co-evolutionary On-Line Evolutionary Algorithm
Evan Hughes 1899
Evolving Controllers for Simulated Car Racing
Julian Togelius and Simon Lucas 1906
Group Utility Functions: Learning Equilibria Between Groups of Agents in Computer Games By Modifying the Reinforcement Signal
Jay Bradley and Gillian Hayes 1914

General Topics Session 5
Hybrid Evolutionary Algorithms for Constraint Satisfaction Problems: Memetic Overkill?
Bart G.W. Craenen and Agoston E. Eiben 1922
Hybrid Evolutionary Static Scheduling for Heterogeneous Systems
Cristina Boeres, Eyder Rios and Luiz Satoru Ochi 1929
Efficiently Minimizing Expensive Cost Functions with a Hybrid Evolutionary Algorithm Using Clustering and a Derivative-Free-Optimizer: Preliminary Results
Yoel Tenne and S.W. Armfield 1937
Cultural Learning and Diversity in a Changing Environment
Dara Curran and Colm O'Riordan 1945
Evolutionary Strategies and Genetic Algorithms for Dynamic Parameter Optimization of Evolving Fuzzy Neural Networks
Fernanda Minku and Teresa Ludermir 1951
Adaptive cluster covering and evolutionary approach: comparison, differences and similarities
Dimitri Solomatine 1959
Optimization of an Evolutionary Algorithm for a Tactile Communication System
Carsten Wilks and Rolf Eckmiller 1967
An Improvement of Database with Local Search Mechanisms for Genetic Algorithms in Large-Scale Computing Environments
Yoshiko Hanada, Tomoyuki Hiroyasu and Mitsunori Miki 1974
A New Estimation of Distribution Algorithm based on Learning Automata
Reza Rastegar and Mohammad Reza Meybodi 1982
A Symbiosis Algorithm for Robotic Control
Multiple Bit Encoding-based Search Algorithms
Xinchao Zhao and Hongliang Long 1996
Evolving Improved Incremental Learning Schemes for Neural Network Systems
Tebogo Seipone and John Bullinaria 2002
A Hybrid Ant Colony Optimization Approach (hACO) for Constructing Load-Balanced Clusters
Chin Ho and Hong Ewe 2010
A simple Hybrid Evolutionary Algorithm for Finding Golomb Rulers
Ivan Dutu and Pascal van Hentenryck 2018
Recombinative EMCMC algorithms
Madalina Dragun and Dirk Thierens 2024
XCS with Computed Prediction in Continuous Multistep Environments
Pier Luca Lanzì, Daniele Loiacono, Wilson Stewart and Goldberg David 2032
A Memetic Accuracy-based Neural Learning Classifier System
Toby O'Hara and Larry Bull 2040
Building Anticipations in an Accuracy-based Learning Classifier System by use of an Artificial Neural Network
Toby O'Hara and Larry Bull 2046
Toward an FPGA Implementation of XCS
Pier Luca Lanzi, Cristiana Bolchini, Fabio Salice and Paolo Ferrandi 2053

Revisiting Genetic Selection in the XCS Learning Classifier System
Fatem Kharbat, Larry Bull and Mohammed Odeh 2061

Learning Classifier Systems for User Context Learning
Anil Shankar and Sushil Louis 2069

Maximizing Winning Trades using a Rough Set based Other-Product (RSPOP) Fuzzy Neural Network Intelligent Stock Trading System
Andy Tan and Chai Quek 2076

Using Extended Classifier System to Forecast Standard and Poor’s Futures Based on Contrary Sentiment Indicators
An-Pin Chen and Yung-Hua Chang 2084

Event-driven Learning Classifier Systems for Online Soccer Games
Yuji Sato and Ryutaro Kanno 2091

X-TCS: Accuracy-based Learning Classifier System Robotics
Matthew Studley and Larry Bull 2099

Evolving Binary Decision Diagrams using Implicit Neutrality
Richard Downing 2107

Cost-Sensitive Classification with Genetic Programming
Jin Li, Xiaoli Li and Xin Yao 2114

Rapid Training of Thermal Agents with Single Parent Genetic Programming
Daniel Ashlock, Kenneth Bryden, Wendy Ashlock and Stephen Gent 2122

Toward Co-Evolutionary Training of a Multi-Class Classifier
Andrew McIntyre and Malcolm Heywood 2130

Efficient Global Optimization (EGO) for Multi-Objective Problem and Data Mining
Shinkyu Jeong and Shigeru Obayashi 2138

Robust Optimum Design of SAW Filters with the Taguchi Method and a Memetic Algorithm
Kiyoharu Tagawa, Mikiyasu Masuoka and Masahiko Tsukamoto 2146

Integrated Qualitativeness in Design by Multi-Objective Optimization and Interactive Evolutionary Computation
Alexandra Brintrup, Jeremy Ramsden and Ashutosh Tiwari 2154

FPGA Segmented Channel Routing Using Genetic Algorithms
Lipo Wang, Lei Zhou and Wen Liu 2161

An Iterative Mutual Information Histogram Technique for Linkage Learning in Evolutionary Algorithm
Robert Elliott Smith 2166

Complexity Transitions in Evolutionary Algorithms: Evaluating the impact of the initial population
Anne Defaweux, Tom Lenaerts, Jano van Hemert and Johan Parent 2174

An Evolutionary Fuzzy Modeling Approach for ANFIS Architecture
Farzad Rastegar, Babak Araabi and Caro Lucas 2182

Comparative Study between the internal behavior of GA and PSO Through Problem-Specific Distance Functions
Sami Habib and Buthainah Al-kazemi 2190

Node-Depth Encoding for Directed Graphs
Giampaolo L. Libralao, Telma W. Lima, Karen Honda and Alexandre C. B. Delbem 2196

Applying Genetic Programming to Learn Spatial Differences Between Textures Using A Translation Invariant Representation
Brian Lam and Vic Ciesielski 2202

Biologically Inspired Embodied Evolution of Survival
Stefan Elfwing, Eiji Uchibe, Kenji Doya and Henrik Christensen 2210

Evolutionary Multiobjective Optimization 5
Limits of Scalability of Multiobjective Estimation of Distribution Algorithms
Kumara Sastry, Martin Pelikan and David E. Goldberg 2217
Heuristics for Optimising the Calculation of Hypervolume for Multi-objective Optimisation Problems
Lyndon While, Lucas Bradstreet, Luigi Barone and Philip Hingston 2225

Handling Diversity in Evolutionary Multiobjective Optimisation
Nasreddine Hallam, Peter Blanchfield and Graham Kendall 2233

A Hierarchical Solve-and-Merge Framework for Multi-Objective Optimization
Christine Mumford 2241

Hybridization

A Hybrid Model of Evolutionary Algorithms and Branch-and-Bound for Combinatorial Optimization Problems
Jose Enrique Gallardo, Carlos Cotta and Antonio Jose Fernandez 2248

Constraint Quadratic Approximation Operator for Treating Equality Constraints with Genetic Algorithms
Elizabeth Wanner, Frederico Guimaraes, Rodney Saldanha, Ricardo Takahashi and Peter J. Fleming 2255

An Ant Algorithm Hyperheuristic for the Project Presentation Scheduling Problem
Edmund Burke, Graham Kendall, Dario Landa Silva, Ross O'Brien and Eric Soubeiga 2263

Capacitated Vehicle Routing: perturbing the landscape to fool an algorithm
Matthew Morgan and Christine Mumford 2271

Evolutionary Algorithms: General 1

The Fitness Map Scheme. Application to interactive multifractal The Fitness Map Scheme. Application to interactive multifractal image denoising
Evelyne Lutton, Mario Pilz and Jacques Levy Vehel 2278

Parallel Evolutionary Algorithms on Graphics Processing Unit
Man-Leung Wong, Tien-Tsin Wong and Ka-Ling Fok 2286

MRMOGA: Parallel Evolutionary Multiobjective Optimization using Multiple Resolutions
Antonio Lopez Jaimes and Carlos Coello Coello 2294

The Estimation of Evolvability Genetic Algorithm
Yao Wang and Mark Wineberg 2302

Real World Applications 3

Evolved Transforms for Image Reconstruction
Frank Moore, Pat Marshall and Eric Balster 2310

GENCEM: A Genetic Algorithms Approach to Coordinated Exploration and Mapping with Multiple Autonomous Robots
Chris C. Sotzing, Win Mar Htay and Clare Bates Congdon 2317

A geologically-sound representation for evolutionary multi-objective subsurface identification
Vijay Pratap Singh, Marc Schoenauer and Michel Läer 2325

Data Mining for Multidisciplinary Design Space of Regional-Jet Wing
Kazuhisu Chiba, Shinkyu Jeong, Shigeru Obayashi and Hiroyuki Morino 2333

Adaptation

On the Analysis of Self-Adaptive Recombination Strategies: First Results
Silja Meyer-Nieberg and Hans-Georg Beyer 2341

Multiobjective optimization for dynamic environments
Lam Thu Bui, Juergen Branke and Hussein Abbass 2349

Exemplar-Based Direct Policy Search with Evolutionary Optimization
Kokolo Ikeda 2357

Evolution Strategies Based Gaussian Sum Particle Filter for Nonlinear State Estimation
Katsuji Uosaki and Toshiharu Hatanaka 2365

Evolutionary Clustering

Improvements to the scalability of multiobjective clustering
Julia Handl and Joshua Knowles 2372

Metaheuristics for Clustering in KDD
Victor Rayward-Smith 2380
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The New Window Density Function for Efficient Evolutionary Unsupervised Clustering</td>
<td>2388</td>
</tr>
<tr>
<td>Dimitris Tasoulis and Michael Vrahatis</td>
<td></td>
</tr>
<tr>
<td>Dealing with Noise in Ant-based Clustering</td>
<td>2395</td>
</tr>
<tr>
<td>Daniela Zaharie and Flavia Zamfirache</td>
<td></td>
</tr>
<tr>
<td><strong>Evolutionary Computation and Games 2</strong></td>
<td></td>
</tr>
<tr>
<td>Correcting and Improving Imitation Models of Humans for Robosoccer Agents</td>
<td>2402</td>
</tr>
<tr>
<td>Ricardo Aler, Oscar Garcia and Jose M. Valls</td>
<td></td>
</tr>
<tr>
<td>Evolution and Prioritization of Survival Strategies for a Simulated Robot in Xpilot</td>
<td>2410</td>
</tr>
<tr>
<td>Gary B. Parker, Timothy Doherty and Matt Parker</td>
<td></td>
</tr>
<tr>
<td>Evolving Autonomous Agent Control in the Xpilot Environment</td>
<td>2416</td>
</tr>
<tr>
<td>Gary B. Parker, Matt Parker and Steven Johnson</td>
<td></td>
</tr>
<tr>
<td>Finding Attack Strategies for Predator Swarms Using Genetic Algorithms</td>
<td>2422</td>
</tr>
<tr>
<td>Ryan Leigh, Tony Morelli, Sushil Louis, Monica Nicolescu and Chris Miles</td>
<td></td>
</tr>
<tr>
<td><strong>Evolutionary Algorithms in Economics 2</strong></td>
<td></td>
</tr>
<tr>
<td>GenSo-OPA TS: A brain-inspired dynamically evolving option pricing model and arbitrage trading system</td>
<td>2429</td>
</tr>
<tr>
<td>Whye Loon Tung and Chai Quek</td>
<td></td>
</tr>
<tr>
<td>Explanation of Binarized Time Series using Genetic Learning Model of Investor Sentiment</td>
<td>2437</td>
</tr>
<tr>
<td>Takashi Yamada and Kazuhiro Ueda</td>
<td></td>
</tr>
<tr>
<td>On Social Learning and Robust Evolutionary Algorithm Design in Economic Games</td>
<td>2445</td>
</tr>
<tr>
<td>Floortje Alkemade, Han La Poutre and Hans Amman</td>
<td></td>
</tr>
<tr>
<td>What Drives Information Dissemination in Continuous Double Auction Markets?</td>
<td>2453</td>
</tr>
<tr>
<td>Javier Gil-Bazo, David Moreno and Mikel Tapia</td>
<td></td>
</tr>
<tr>
<td><strong>Evolvable Hardware</strong></td>
<td></td>
</tr>
<tr>
<td>A Reconfigurable Continuous Time Recurrent Neural Network for Evolvable Hardware Applications</td>
<td>2461</td>
</tr>
<tr>
<td>John Gallagher, Sanjay Boddhu and Saranyan Vigraham</td>
<td></td>
</tr>
<tr>
<td>Circuit Recovery Under Gamma Ray Radiation</td>
<td>2469</td>
</tr>
<tr>
<td>Adrian Stoica, Xiao Wang, Didier Keymeulen, Ricardo Zebulum and Ian Ferguson</td>
<td></td>
</tr>
<tr>
<td>Techniques for the Evolution of Pipelined Linear Transforms</td>
<td>2476</td>
</tr>
<tr>
<td>Robert Thomson and Tughrul Arslan</td>
<td></td>
</tr>
<tr>
<td>A Space Saving Digital VLSI Evolutionary Engine for CTRNN-EH Devices</td>
<td>2483</td>
</tr>
<tr>
<td>Saranyan Vigraham and John Gallagher</td>
<td></td>
</tr>
<tr>
<td><strong>Evolutionary Algorithms: General 2</strong></td>
<td></td>
</tr>
<tr>
<td>Online Population Size Adjusting Using Noise and Substructural Measurements</td>
<td>2491</td>
</tr>
<tr>
<td>Tian-Li Yu, Kumara Sastry and David E. Goldberg</td>
<td></td>
</tr>
<tr>
<td>Using Evolutionary Techniques to Hunt for Snakes and Coils</td>
<td>2499</td>
</tr>
<tr>
<td>Darren Casella and Walter Potter</td>
<td></td>
</tr>
<tr>
<td>Balanced Accuracy for Feature Subset Selection with Genetic Algorithms</td>
<td>2506</td>
</tr>
<tr>
<td>Michael Peterson, Michael Raymer and Gary Lamont</td>
<td></td>
</tr>
<tr>
<td>GA-Facilitated KNN Classifier Optimization with Varying Similarity Measures</td>
<td>2514</td>
</tr>
<tr>
<td>Michael Peterson, Travis Doom and Michael Raymer</td>
<td></td>
</tr>
<tr>
<td><strong>Genetic Programming</strong></td>
<td></td>
</tr>
<tr>
<td>An Analysis of Explicit Loops in Genetic Programming</td>
<td>2522</td>
</tr>
<tr>
<td>Xiang Li and Vic Ciesielski</td>
<td></td>
</tr>
<tr>
<td>Fitness Evaluation Avoidance in Boolean GP Problems</td>
<td>2530</td>
</tr>
<tr>
<td>David Jackson</td>
<td></td>
</tr>
<tr>
<td>A Structure Preserving Crossover In Grammatical Evolution</td>
<td>2537</td>
</tr>
<tr>
<td>Robin Harper and Alan Blair</td>
<td></td>
</tr>
<tr>
<td>Information Theoretic Indicators of Fitness, Relevant Diversity and Pairing Potential in Genetic Programming</td>
<td>2545</td>
</tr>
<tr>
<td>Stuart Card and Chilukuri Mohan</td>
<td></td>
</tr>
</tbody>
</table>
Evolutionary Algorithms based on Probabilistic Models

Behaviour of the UMDAc Algorithm with Truncation Selection on Monotonous Functions
Joern Grahl, Stefan Minner and Franz Rothlauf 2553

Memory-Enhanced Univariate Marginal Distribution Algorithms for Dynamic Optimization Problems
Shengxiang Yang 2560

A Model-Based Evolutionary Algorithm for Bi-objective Optimization
Aimin Zhou, Qingfu Zhang, Yaochu Jin, Edward Tsang and Tatsuya Okabe 2568

Incorporating a Metropolis method in a Distribution Estimation using Markov Random Field Algorithm
Siddhartha Shakya, John McCall and Deryck Brown 2576

Evolution Strategies and Evolutionary Programming

Dynamic Niching in Evolution Strategies with Covariance Matrix Adaptation
Ofer Shir and Thomas Baeck 2584

Evolution Strategies with Adaptively Rescaled Mutation Vectors
Dirk V. Arnold 2592

A New Mutation Operator for Evolution Strategies for Constrained Problems
Oliver Kramer, Chuan-Kang Ting and Hans Kleine Buening 2600

The Application of Evolutionary Computation to the Analysis of the Profiles of Elliptical Galaxies: A Maximum Likelihood Approach
Ben Washbrook and Jin Li 2607

Evolutionary Computation and Games 3

Techniques for Analysis of Evolved Prisoner’s Dilemma Strategies with Fingerprints.
Daniel Ashlock and Eun-Youn Kim 2613

Evolutionary Solo Pong Players
William Langdon and Riccardo Poli 2621

Evolution and Incremental Learning in the Iterative Prisoner’s Dilemma
Chi Keong Goh, Han Yang Quek, Eu Jin Teoh and Kay Chen Tan 2629

Evolution of Cooperative Behavior in the Iterated Prisoner’s Dilemma under Random Pairing in Game Playing
Hisao Ishibuchi and Naoki Namikawa 2637

Evolutionary Algorithms in Economics 2

Analysis of Ausubel Auctions by Means of Evolutionary Computation
Asuncion Mochon, David Quintana, Yago Saez and Pedro Isasi 2645

Brain-inspired Genetic Complementary Learning for Stock Market Prediction
Tuan Zee Tan, Chai Quek and Geok See Ng 2653

Equilibrium Selection by Co-evolution for Bargaining Problems under Incomplete Information about Time Preferences
Nanlin Jin 2661

Predicting the impact anticipatory action on US stock market event study using ANFIS (A neural fuzzy model)
Philip Cheng *, M.I. Mah and Chai Quek 2669

Ant Systems, Collective Behaviour and Co-evolution

Using Ant Colony Optimization to Find Low Energy Atomic Cluster Structures
Philip Tomson and Garrison Greenwood 2677

Constraint Handling and Stochastic Ranking in ACO
Bernd Meyer 2683

Co-evolutionary Modular Neural Networks for Automatic Problem Decomposition
Vineet Khare, Xin Yao, Bernhard Sendhoff, Yaochu Jin and Heiko Wersing 2691

Distributed Brain Modelling by means of Hierarchical Collaborative CoEvolution
Michail Maniadakis and Panos Trahanias 2699
### Evolutionary Algorithms: General 3

**A Self-Adaptive Mate Selection Model for Genetic Programming**  
Rodney Fry, Stephen Smith and Andy Tyrrell  
2707

**Evolutionary Computation Variants for Cooperative Spatial Coordination**  
Georgios Yannakakis, John Hallam and John Levine  
2715

**Evolutionary Multiobjective Optimization with a Segment-Based External Memory Support for the Multiobjective Quadratic Assignment Problem**  
Adnan Acan and Ahmet Unveren  
2723

**Effects of Experience Bias When Seeding With Prior Results**  
Mitchell A. Potter, R. Paul Wiegand, H. Joseph Blumenthal and Donald A. Sofge  
2730

**A Scatter Search-based Optimizer for the Registration of 3D Surfaces**  
Oscar Cordon, Sergio Damas and Jose Santamaria  
2738

### Real World Applications 4

**A Particle Swarm Optimiser with Passive Congregation Approach To Thermal Modelling For Power Transformers**  
W.H. Tang, S. He, E. Prempain, Q.H. Wu and J. Fitch  
2745

**An Efficient, Memetic, Permutation-Based Evolutionary Algorithm for Real-World Train Timetabling**  
Yann Semet and Marc Schoenauer  
2752

**Evolution of L-systems for Compact Virtual Landscape Generation**  
Daniel Ashlock, Stephen Gent and Kenneth Bryden  
2760

**An Analysis of the Search Performance of a Mini-Population Evolutionary Algorithm for a Robot-Locomotion Control Problem**  
Gregory Kramer and John Gallagher  
2768

### Fitness Landscape Studies

**Nonlinear Projection for the Display of High Dimensional Distance Data**  
Daniel Ashlock and Justin Schonfeld  
2776

**No Free Lunch, Kolmogorov Complexity and the Information Landscape**  
Yossi Borenstein and Riccardo Poli  
2784

**Multidimensional Epistasis and the Advantage of Sex**  
Richard Watson and John Wakeley  
2792

**Relationships between Internal and External Metrics in Co-evolution**  
Elena Popovici and De Jong Kenneth  
2800

### Dynamic and Uncertain Environments

**DynDE: a Differential Evolution for Dynamic Optimization Problems**  
Rui Mendes and Arvind Mohais  
2808

**Genetic Algorithms with Self-Organized Criticality for Dynamic Optimization Problems**  
Renato Tinos and Shengxiang Yang  
2816

**A study of dynamic severity in chaotic fitness landscapes**  
Hendrik Richter  
2824

**A Study on Polynomial Regression and Gaussian Process Global Surrogate Model in Hierarchical Surrogate-Assisted Evolutionary Algorithm**  
Zongzhao Zhou, Yew Soon Ong, My Hanh Nguyen and Dudy Lim  
2832

### Planning and Scheduling

**Heterogeneous Multiprocessor Scheduling with Differential Evolution**  
Krzysztof Rzadca and Franciszek Seredyński  
2840

**Evolving Dispatching Rules for solving the Flexible Job-Shop Problem**  
Nhu Binh Ho and Joe Cing Tay  
2848

**An Empirical Analysis of the Grouping Genetic Algorithm: The Timetabling Case.**  
Rhydian Lewis and Ben Paechter  
2856