# Table of Contents – Part II

## Volume II

### Genetic Algorithms (Continued)

- **PID Controller Tuning for Stable and Unstable Processes**  
  Applying GA .......................................................... 1  
  *Marco Antonio Paz-Ramos, Jose Torres-Jimenez, Enrique Quintero-Marmol-Marquez, Hugo Estrada-Esquivel*

- **Dynamic Uniform Scaling for Multiobjective Genetic Algorithms** ........ 11  
  *Gerulf K.M. Pedersen, David E. Goldberg*

- **Parameter-Less Hierarchical BOA**  
  .......................................................... 24  
  *Martin Pelikan, Tz-Kai Lin*

- **Computational Complexity and Simulation of Rare Events**  
  of Ising Spin Glasses .............................................. 36  
  *Martin Pelikan, Jiri Ocenasek, Simon Trebst, Matthias Troyer, Fabien Alet*

- **Fitness Inheritance in the Bayesian Optimization Algorithm**  
  .......................................................... 48  
  *Martin Pelikan, Kumara Sastry*

- **Limit Cycle Prediction in Multivariable Nonlinear Systems**  
  Using Genetic Algorithms ........................................ 60  
  *Farzan Rashidi, Mehran Rashidi*

- **Evolving Reusable Neural Modules**  
  .......................................................... 69  
  *Joseph Reisinger, Kenneth O. Stanley, Risto Miikkulainen*

- **How Are We Doing? Predicting Evolutionary Algorithm Performance** .... 82  
  *Mark A. Renslow, Brenda Hinkemeyer, Bryant A. Julstrom*

- **Introduction of a New Selection Parameter in Genetic Algorithm**  
  for Constrained Reliability Design Problems  
  .......................................................... 90  
  *Laure Rigal, Bruno Castanier, Philippe Castagliola*

- **Improving the Performance of a Genetic Algorithm**  
  Using a Variable-Reordering Algorithm  
  .......................................................... 102  
  *Eduardo Rodriguez-Tello, Jose Torres-Jimenez*

- **Designing Competent Mutation Operators**  
  Via Probabilistic Model Building of Neighborhoods  
  .......................................................... 114  
  *Kumara Sastry, David E. Goldberg*
Let’s Get Ready to Rumble:
Crossover Versus Mutation Head to Head .......................... 126
   Kumara Sastry, David E. Goldberg

Classification with Scaled Genetic Algorithms
in a Coevolutionary Setting ................................. 138
   Lothar M. Schmitt

New Epistasis Measures for Detecting Independently Optimizable
Partitions of Variables ........................................ 150
   Dong-II Seo, Sung-Soon Choi, Byung-Ro Moon

Clustering with Niching Genetic K-means Algorithm  .............. 162
   Weiguo Sheng, Allan Tucker, Xiaohui Liu

A Comparison of Genetic Programming and Genetic Algorithms
in the Design of a Robust, Saturated Control System .......... 174
   Andrea Soltoggio

Upper Bounds on the Time and Space Complexity of Optimizing
Additively Separable Functions ................................ 186
   Matthew J. Streeter

Winnowing Wheat from Chaff: The Chunking GA ................ 198
   Hal Stringer, Annie S. Wu

An Effective Chromosome Representation for Evolving
Flexible Job Shop Schedules .................................... 210
   Joc Cing Tay, Djoko Wibowo

Linkage Identification by Nonlinearity Check
for Real-Coded Genetic Algorithms ............................ 222
   Masaru Tezuka, Masaharu Munetomo, Kiyoshi Akama

Population-Based Iterated Local Search:
Restricting Neighborhood Search by Crossover ................ 234
   Dirk Thierens

Modeling Dependencies of Loci with String Classification
According to Fitness Differences .............................. 246
   Miwako Tsuji, Masaharu Munetomo, Kiyoshi Akama

The Edge-Set Encoding Revisited:
On the Bias of a Direct Representation for Trees ............ 258
   Carsten Tzschoppe, Franz Rothlauf, Hans-Josef Pesch

A Gene Based Adaptive Mutation Strategy for Genetic Algorithms...... 271
   Sima Uyar, Sanem Sariel, Gulsen Eryigit

Subthreshold-Seeking Behavior and Robust Local Search .......... 282
   Darrell Whitley, Keith Bush, Jonathan Rowe
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ruffled by Ridges: How Evolutionary Algorithms Can Fail</td>
<td>294</td>
</tr>
<tr>
<td>Darrell Whitley, Monte Lunacek, James Knight</td>
<td></td>
</tr>
<tr>
<td>Non-stationary Subtasks Can Improve Diversity in Stationary Tasks</td>
<td>307</td>
</tr>
<tr>
<td>Christopher Willis-Ford, Terence Soule</td>
<td></td>
</tr>
<tr>
<td>The Shifting Balance Genetic Algorithm as More than Just Another Island Model GA</td>
<td>318</td>
</tr>
<tr>
<td>Mark Wineberg, Jun Chen</td>
<td></td>
</tr>
<tr>
<td>Bistability of the Needle Function in the Presence of Truncation Selection</td>
<td>330</td>
</tr>
<tr>
<td>Alden Wright, Greg Cripe</td>
<td></td>
</tr>
<tr>
<td>An Estimation of Distribution Algorithm Based on Maximum Entropy</td>
<td>343</td>
</tr>
<tr>
<td>Alden Wright, Riccardo Poli, Chris Stephens, W.B. Langdon, Sandeep Pulavarty</td>
<td></td>
</tr>
<tr>
<td>Dependency Structure Matrix Analysis: Offline Utility of the Dependency Structure Matrix Genetic Algorithm</td>
<td>355</td>
</tr>
<tr>
<td>Tian-Li Yu, David E. Goldberg</td>
<td></td>
</tr>
<tr>
<td>Toward an Understanding of the Quality and Efficiency of Model Building for Genetic Algorithms</td>
<td>367</td>
</tr>
<tr>
<td>Tian-Li Yu, David E. Goldberg</td>
<td></td>
</tr>
<tr>
<td>Genetic Algorithms – Posters</td>
<td></td>
</tr>
<tr>
<td>Sexual and Asexual Paradigms in Evolution: The Implications for Genetic Algorithms</td>
<td>379</td>
</tr>
<tr>
<td>Mark W. Andrews, Christopher Salzberg</td>
<td></td>
</tr>
<tr>
<td>Mutation Rates in the Context of Hybrid Genetic Algorithms</td>
<td>381</td>
</tr>
<tr>
<td>Seung-Hee Bae, Byung-Ro Moon</td>
<td></td>
</tr>
<tr>
<td>Systematic Integration of Parameterized Local Search Techniques in Evolutionary Algorithms</td>
<td>383</td>
</tr>
<tr>
<td>Neal K. Bambha, Shuvra S. Bhattacharyya, Jürgen Teich, Eckart Zitzler</td>
<td></td>
</tr>
<tr>
<td>Comparative Molecular Binding Energy Analysis of HIV-1 Protease Inhibitors Using Genetic Algorithm-Based Partial Least Squares Method</td>
<td>385</td>
</tr>
<tr>
<td>Yen-Chih Chen, Jinn-Moon Yang, Chi-Hung Tsai, Cheng-Yan Kao</td>
<td></td>
</tr>
<tr>
<td>Controlled Content Crossover: A New Crossover Scheme and Its Application to Optical Network Component Allocation Problem</td>
<td>387</td>
</tr>
<tr>
<td>Mohammad Amin Dallaali, Malin Premaratne</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>---------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Efficient and Reliable Evolutionary Multiobjective Optimization</td>
<td>390</td>
</tr>
<tr>
<td>Using $\varepsilon$-Dominance Archiving and Adaptive Population Sizing</td>
<td></td>
</tr>
<tr>
<td>Venkat Devireddy, Patrick Reed</td>
<td></td>
</tr>
<tr>
<td>Heuristic Methods for Solving Euclidean Non-uniform Steiner Tree</td>
<td>392</td>
</tr>
<tr>
<td>Problems</td>
<td></td>
</tr>
<tr>
<td>Ian Frommer, Bruce Golden, Guruprasad Pundoor</td>
<td></td>
</tr>
<tr>
<td>Automating Evolutionary Art in the Style of Mondrian</td>
<td>394</td>
</tr>
<tr>
<td>Andrés Gómez de Silva Garza, Aram Zamora Lores</td>
<td></td>
</tr>
<tr>
<td>Mutation Can Improve the Search Capability of Estimation</td>
<td>396</td>
</tr>
<tr>
<td>of Distribution Algorithms</td>
<td></td>
</tr>
<tr>
<td>Hisashi Handa</td>
<td></td>
</tr>
<tr>
<td>Neural Network Normalization for Genetic Search</td>
<td>398</td>
</tr>
<tr>
<td>Jung-Hwan Kim, Sung-Soon Choi, Byung-Ro Moon</td>
<td></td>
</tr>
<tr>
<td>Distance Measures in Genetic Algorithms</td>
<td>400</td>
</tr>
<tr>
<td>Yong-Hyuk Kim, Byung-Ro Moon</td>
<td></td>
</tr>
<tr>
<td>Analysis of a Parallel MOEA Solving the Multi-objective Quadratic</td>
<td>402</td>
</tr>
<tr>
<td>Assignment Problem</td>
<td></td>
</tr>
<tr>
<td>Mark P. Kleeman, Richard O. Day, Gary B. Lamont</td>
<td></td>
</tr>
<tr>
<td>Evolving Features in Neural Networks for System Identification</td>
<td>404</td>
</tr>
<tr>
<td>Yung-Keun Kwon, Byung-Ro Moon</td>
<td></td>
</tr>
<tr>
<td>A Bio-inspired Genetic Algorithm with a Self-Organizing Genome:</td>
<td>406</td>
</tr>
<tr>
<td>The RBF-Gene Model</td>
<td></td>
</tr>
<tr>
<td>Virginie Lefort, Carole Knibbe, Guillaume Beslon, Joël Favrel</td>
<td></td>
</tr>
<tr>
<td>Evolving Spike-Train Processors</td>
<td>408</td>
</tr>
<tr>
<td>Juan Liu, Andrzej Butler</td>
<td></td>
</tr>
<tr>
<td>A Philosophical Essay on Life and Its Connections</td>
<td>410</td>
</tr>
<tr>
<td>with Genetic Algorithms</td>
<td></td>
</tr>
<tr>
<td>Fernando G. Lobo</td>
<td></td>
</tr>
<tr>
<td>An Architecture for Massive Parallelization</td>
<td>412</td>
</tr>
<tr>
<td>of the Compact Genetic Algorithm</td>
<td></td>
</tr>
<tr>
<td>Fernando G. Lobo, Cláudio F. Lima, Hugo Mártires</td>
<td></td>
</tr>
<tr>
<td>An Evolutionary Technique for Multicritical Optimization</td>
<td>414</td>
</tr>
<tr>
<td>Based on Endocrine Paradigm</td>
<td></td>
</tr>
<tr>
<td>Corina Rotar</td>
<td></td>
</tr>
<tr>
<td>Evolving Golomb Rulers</td>
<td>416</td>
</tr>
<tr>
<td>Jorge Tavares, Francisco B. Pereira, Ernesto Costa</td>
<td></td>
</tr>
</tbody>
</table>
Populating Genomes in a Dynamic Grid ............................... 418
  Han Yu, Ning Jiang, Annie S. Wu

Empirical Study of Population Diversity in Permutation-Based Genetic Algorithm ............................... 420
  Kenny Q. Zhu, Ziwei Liu

**Genetic Programming**

A Demonstration of Neural Programming Applied to Non-Markovian Problems ............................... 422
  Gabriel Catalin Balan, Sean Luke

Evolving En-Route Caching Strategies for the Internet ................................ 434
  Jürgen Branke, Pablo Funes, Frederik Thiele

Grammatical Constant Creation .......................................... 447
  Ian Dempsey, Michael O’Neill, Anthony Brabazon

Memetic Crossover for Genetic Programming: Evolution Through Imitation ............................... 459
  Brent E. Eskridge, Dean F. Hougen

Virtual Ramping of Genetic Programming Populations .................. 471
  Thomas Fernandez

Evolving Local Search Heuristics for SAT Using Genetic Programming ........................................... 483
  Alex S. Fukunaga

Shortcomings with Tree-Structured Edge Encodings for Neural Networks ........................................... 495
  Gregory S. Hornby

Adapting Representation in Genetic Programming ..................... 507
  Cezary Z. Janikow

A Descriptive Encoding Language for Evolving Modular Neural Networks ........................................... 519
  Jae-Yoon Jung, James A. Reggia

Run Transferable Libraries — Learning Functional Bias in Problem Domains .................................... 531
  Maarten Keijzer, Conor Ryan, Mike Cattolico

Using Genetic Programming to Obtain a Closed-Form Approximation to a Recursive Function ................. 543
  Evan Kirshenbaum, Henri J. Suermondt
Comparison of Selection Strategies
for Evolutionary Quantum Circuit Design ................................ 557
  André Leier, Wolfgang Banzhaf

Evolving Quantum Circuits and Programs
Through Genetic Programming ........................................... 569
  Paul Massey, John A. Clark, Susan Stepney

On Multi-class Classification by Way of Niching ...................... 581
  A.R. McIntyre, M.I. Heywood

On the Strength of Size Limits in Linear Genetic Programming .... 593
  Nicholas Freitag McPhee, Alex Jarvis, Ellery Fussell Crane

Softening the Structural Difficulty in Genetic Programming with TAG-Based Representation and Insertion/Deletion Operators .... 605
  Nguyễn Xuan Hoai, R.I. McKay

πGrammatical Evolution .................................................. 617
  Michael O’Neill, Anthony Brabazon, Miguel Nicolau,
  Sean Mc Garraghy, Peter Keenan

Alternative Bloat Control Methods ..................................... 630
  Liviu Panait, Sean Luke

Robotic Control Using Hierarchical Genetic Programming .......... 642
  Marcin L. Pilat, Franz Oppacher

A Competitive Building Block Hypothesis ............................ 654
  Conor Ryan, Hammad Majeed, Atif Azad

Dynamic Limits for Bloat Control (Variations on Size and Depth) .... 666
  Sara Silva, Ernesto Costa

On Naïve Crossover Biases with Reproduction
for Simple Solutions to Classification Problems ..................... 678
  M. David Terrio, Malcolm I. Heywood

Fitness Clouds and Problem Hardness in Genetic Programming .... 690
  Leonardo Vanneschi, Manuel Clergue, Philippe Collard,
  Marco Tomassini, Sébastien Vérel

Genetic Programming – Posters

Improving Generalisation Performance Through Multiobjective
Parsimony Enforcement .................................................. 702
  Yaniv Bernstein, Xiaodong Li, Vic Ciesielski, Andy Song

Using GP to Model Contextual Human Behavior ..................... 704
  Hans Fernlund, Avelino J. Gonzalez
A Comparison of Hybrid Incremental Reuse Strategies for Reinforcement Learning in Genetic Programming .................. 706
Scott Harmon, Edwin Rodríguez, Christopher Zhong, William Hsu

Humanoid Robot Programming Based on CBR Augmented GP ........ 708
Hongwei Liu, Hitoshi Iba

Genetic Network Programming with Reinforcement Learning and Its Performance Evaluation.................................... 710
Shingo Mabu, Kotaro Hirasawa, Jinglu Hu

Multi-agent Cooperation Using Genetic Network Programming with Automatically Defined Groups ........................................ 712
Tadahiko Murata, Takashi Nakamura

Chemical Genetic Programming – Coevolution Between Genotypic Strings and Phenotypic Trees ............... 715
Wojciech Piaseczny, Hideaki Suzuki, Hidefumi Sawai

A Study of the Role of Single Node Mutation in Genetic Programming ........................................... 717
Wei Quan, Terence Soule

Multi-branches Genetic Programming as a Tool for Function Approximation ........................................ 719
Katya Rodríguez-Vázquez, Carlos Oliver-Morales

Hierarchical Breeding Control for Efficient Topology/Parameter Evolution ............................................. 722
Kisung Seo, Jianjun Hu, Zhun Fan, Erik D. Goodman, Ronald C. Rosenberg

Keeping the Diversity with Small Populations Using Logic-Based Genetic Programming .................... 724
Ken Taniguchi, Takao Terano

Learning Classifier Systems

Analysis and Improvements of the Adaptive Discretization Intervals Knowledge Representation ...................... 726
Jaume Bacardit, Josep Maria Garrell

Bounding Learning Time in XCS ........................................... 739
Martin V. Butz, David E. Goldberg, Pier Luca Lanzi

Gradient-Based Learning Updates Improve XCS Performance in Multistep Problems .......................... 751
Martin V. Butz, David E. Goldberg, Pier Luca Lanzi
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Level Hardware–Software Design Exploration with XCS</td>
<td>763</td>
</tr>
<tr>
<td>Fabrizio Ferrandi, Pier Luca Lanzi, Donatella Sciuto</td>
<td></td>
</tr>
<tr>
<td>Parameter Adaptation within Co-adaptive Learning Classifier Systems</td>
<td>774</td>
</tr>
<tr>
<td>Chung-Yuan Huang, Chuen-Tsai Sun</td>
<td></td>
</tr>
<tr>
<td>High Classification Accuracy Does Not Imply</td>
<td>785</td>
</tr>
<tr>
<td>Tim Kovacs, Manfred Kerber</td>
<td></td>
</tr>
<tr>
<td>Mixed Decision Trees:</td>
<td></td>
</tr>
<tr>
<td>Minimizing Knowledge Representation Bias in LCS</td>
<td>797</td>
</tr>
<tr>
<td>Xavier Llorà, Stewart W. Wilson</td>
<td></td>
</tr>
<tr>
<td>Improving MACS Thanks to a Comparison with 2TBNs</td>
<td>810</td>
</tr>
<tr>
<td>Olivier Sigaud, Thierry Gourdin, Pierre-Henri Wuillemin</td>
<td></td>
</tr>
<tr>
<td>Classifier Systems for Continuous Payoff Environments</td>
<td>824</td>
</tr>
<tr>
<td>Stewart W. Wilson</td>
<td></td>
</tr>
<tr>
<td><strong>Learning Classifier Systems – Poster</strong></td>
<td></td>
</tr>
<tr>
<td>Confidence and Support Classification Using Genetically Programmed</td>
<td>836</td>
</tr>
<tr>
<td>Neural Logic Networks</td>
<td></td>
</tr>
<tr>
<td>Henry Wai-Kit Chia, Chew-Lim Tan</td>
<td></td>
</tr>
<tr>
<td><strong>Real World Applications</strong></td>
<td></td>
</tr>
<tr>
<td>An Evolutionary Constraint Satisfaction Solution</td>
<td>838</td>
</tr>
<tr>
<td>Adnan Acan, Ahmet Unveren</td>
<td></td>
</tr>
<tr>
<td>Solution to the Fixed Airbase Problem</td>
<td>850</td>
</tr>
<tr>
<td>for Autonomous URAV Site Visitation Sequencing</td>
<td></td>
</tr>
<tr>
<td>Amit Agarwal, Meng-Hiot Lim, Chan Yee Chew, Tong Kiang Poo, Meng Joo</td>
<td></td>
</tr>
<tr>
<td>Er, Yew Kong Leong</td>
<td></td>
</tr>
<tr>
<td>Inflight Rerouting for an Unmanned Aerial Vehicle</td>
<td>859</td>
</tr>
<tr>
<td>Amit Agarwal, Meng-Hiot Lim, Maung Ye Win Kyaw, Meng Joo Er</td>
<td></td>
</tr>
<tr>
<td>Memetic Optimization of Video Chain Designs</td>
<td>869</td>
</tr>
<tr>
<td>Walid Ali, Alexander Topchy</td>
<td></td>
</tr>
<tr>
<td>A Broad and Narrow Approach to Interactive Evolutionary Design –</td>
<td>883</td>
</tr>
<tr>
<td>An Aircraft Design Example</td>
<td></td>
</tr>
<tr>
<td>Oliver Bandte, Sergey Malinchik</td>
<td></td>
</tr>
</tbody>
</table>
Feature Synthesis Using Genetic Programming for Face Expression Recognition .......................... 896
   Bir Bhanu, Jiangang Yu, Xuejun Tan, Yingqiang Lin

An Enhanced Genetic Algorithm for DNA Sequencing by Hybridization with Positive and Negative Errors .................... 908
   Thang N. Bui, Waleed A. Youssef

Unveiling Optimal Operating Conditions for an Epoxy Polymerization Process Using Multi-objective Evolutionary Computation ........................................ 920
   Kalyanmoy Deb, Kishalay Mitra, Rinku Dewri, Saptarshi Majumdar

Efficient Clustering-Based Genetic Algorithms in Chemical Kinetic Modelling ................................. 932
   Lionel Elliott, Derek B. Ingham, Adrian G. Kyne, Nicolae S. Mera,
   Mohamed Pourkashanian, Sean Whittaker

An Informed Operator Based Genetic Algorithm for Tuning the Reaction Rate Parameters of Chemical Kinetics Mechanisms .... 945
   Lionel Elliott, Derek B. Ingham, Adrian G. Kyne, Nicolae S. Mera,
   Mohamed Pourkashanian, Christopher W. Wilson

Transfer of Neuroevolved Controllers in Unstable Domains ................. 957
   Faustino J. Gomez, Risto Miikkulainen

Evolving Wavelets Using a Coevolutionary Genetic Algorithm and Lifting ........................................... 969
   Uli Grasemann, Risto Miikkulainen

Optimization of Constructive Solid Geometry Via a Tree-Based Multi-objective Genetic Algorithm ................................. 981
   Karim Hamza, Kazuhiro Saitou

Co-evolutionary Agent Self-Organization for City Traffic Congestion Modeling .................................. 993
   Luis Miramontes Hercog

Validating a Model of Colon Colouration Using an Evolution Strategy with Adaptive Approximations .................. 1005
   Đzena Hidović, Jonathan E. Rowe

Evolution-Based Deliberative Planning for Cooperating Unmanned Ground Vehicles in a Dynamic Environment ............. 1017
   Talib Hussain, David Montana, Gordon Vidaver
Optimized Design of MEMS by Evolutionary Multi-objective Optimization with Interactive Evolutionary Computation .............. 1030
   Raffi Kamalian, Hideyuki Takagi, Alice M. Agogino

Hybrid Genetic Algorithms for Multi-objective Optimisation of Water Distribution Networks .................. 1042
   Edward Keedwell, Soon-Thiam Khu

A Hybrid Genetic Approach for Circuit Bipartitioning ............... 1054
   Jong-Pil Kim, Yong-Hyuk Kim, Byung-Ro Moon

Lagrange Multiplier Method for Multi-campaign Assignment Problem ................ 1065
   Yong-Hyuk Kim, Byung-Ro Moon

Biomass Inferential Sensor Based on Ensemble of Models Generated by Genetic Programming .......... 1078
   Arthur Kordon, Elsa Jordaan, Lawrence Chew, Guido Smits, Torben Bruck, Keith Haney, Annika Jenings

CellNet Co-Ev: Evolving Better Pattern Recognizers Using Competitive Co-evolution ...................... 1090
   Taras Kowaliw, Nawwaf Kharma, Chris Jensen, Hussein Moghnieh, Jie Yao

Evolutionary Ensemble for Stock Prediction ...................... 1102
   Yung-Keun Kwon, Byung-Ro Moon

Discovery of Human-Competitive Image Texture Feature Extraction Programs Using Genetic Programming .......... 1114
   Brian Lam, Vic Ciesielski

Evolutionary Drug Scheduling Model for Cancer Chemotherapy ....... 1126
   Yong Liang, Kwong-Sak Leung, Tony Shu Kam Mok

An Island-Based GA Implementation for VLSI Standard-Cell Placement .................. 1138
   Guangfa Lu, Shawki Areibi

Exploratory Data Analysis with Interactive Evolution ............ 1151
   Sergey Malinchik, Eric Bonabeau

Designing Multiplicative General Parameter Filters Using Adaptive Genetic Algorithms ................... 1162
   Jarno Martikainen, Seppo J. Ovaska

Reducing the Cost of the Hybrid Evolutionary Algorithm with Image Local Response in Electronic Imaging .......... 1177
   Igor V. Maslov
The Lens Design Using the CMA-ES Algorithm

Yuichi Nagata

Automatic Synthesis of an 802.11a Wireless LAN Antenna
Using Genetic Programming A Real World Application

Rian Sanderson

A Generic Network Design for a Closed-Loop Supply Chain
Using Genetic Algorithm

Eoksu Sim, Sungwon Jung, Haejoong Kim, Jinwoo Park

Evolving a Roving Eye for Go

Kenneth O. Stanley, Risto Miikkulainen

Comparing Discrete and Continuous Genotypes on the Constrained Portfolio Selection Problem

Felix Streichert, Holger Ulmer, Andreas Zell

Learning Environment for Life Time Value Calculation
of Customers in Insurance Domain

Andrea Tettamanzi, Luca Sammartino, Mikhail Simonov,
Massimo Soroldoni, Mauro Beretta

Multiple Species Weighted Voting –
A Genetics-Based Machine Learning System

Alexander F. Tulai, Franz Oppacher

Object Oriented Design and Implementation
of a General Evolutionary Algorithm

Róbert Ványi

Generating Multiaxis Tool Paths for Die and Mold Making
with Evolutionary Algorithms

Klaus Weinert, Marc Stautner

Real World Applications – Posters

Tackling an Inverse Problem from the Petroleum Industry
with a Genetic Algorithm for Sampling

Pedro J. Ballester, Jonathan N. Carter

A Genetic Approach for Generating Good
Linear Block Error-Correcting Codes

Alan Barbieri, Stefano Cagnoni, Giulio Colavolpe

Genetic Fuzzy Discretization for Classification Problems

Yoon-Seok Choi, Byung-Ro Moon

A Genetic Algorithm for the Shortest Common Superstring Problem

Luis C. González, Heidi J. Romero, Carlos A. Brizuela
A Genetic Algorithm to Improve Agent-Oriented Natural Language Interpreters ............................................. 1307  
    Babak Hodjat, Junichi Ito, Makoto Amamiya

Optimization of Gaussian Mixture Model Parameters for Speaker Identification ........................................... 1310  
    Q.Y. Hong, Sam Kwong, H.L. Wang

Network Intrusion Detection Using Genetic Clustering .................................................. 1312  
    Elizabeth Leon, Olfa Nasraoui, Jonatan Gomez

Enhanced Innovation: A Fusion of Chance Discovery and Evolutionary Computation to Foster Creative Processes and Decision Making ........................................ 1314  
    Xavier Llorà, Kei Ohnishi, Ying-ping Chen, David E. Goldberg, Michael E. Welge

Development of a Genetic Algorithm for Optimization of Nanoalloys .................................................... 1316  
    Lesley D. Lloyd, Roy L. Johnston, Said Salhi

Empirical Performance Evaluation of a Parameter-Free GA for JSSP ........................................ 1318  
    Shouichi Matsui, Isamu Watanabe, Ken-ichi Tokoro

A Caching Genetic Algorithm for Spectral Breakpoint Matching .................................................. 1320  
    Jonathan Mohr, Xiaobo Li

Multi-agent Simulation of Airline Travel Markets .................................................. 1322  
    Rashad L. Moore, Ashley Williams, John Sheppard

Improved Niching and Encoding Strategies for Clustering Noisy Data Sets ........................................ 1324  
    Olfa Nasraoui, Elizabeth Leon

A Multi-objective Approach to Configuring Embedded System Architectures ........................................ 1326  
    James Northern, Michael Shanblatt

Achieving Shorter Search Times in Voice Conversion Using Interactive Evolution ........................................ 1328  
    Yuji Sato

Predicting Healthcare Costs Using Classifiers .................................................. 1330  
    C.R. Stephens, H. Waelbroeck, S. Talley, R. Cruz, A.S. Ash

Generating Compact Rough Cluster Descriptions Using an Evolutionary Algorithm ........................................ 1332  
    Kevin Vogts, Nigel Pope
An Evolutionary Meta Hierarchical Scheduler
for the Linux Operating System ........................................ 1334
Horst F. Wedde, Muddassar Farooq, Mario Lischka

An Evolutionary Algorithm for Parameters Identification
in Parabolic Systems ...................................................... 1336
Zhijian Wu, Zhihong Tang, Jun Zou, Lishan Kang,
Mingbiao Li

Search-Based Software Engineering

How to Overcome the Equivalent Mutant Problem
and Achieve Tailored Selective Mutation Using Co-evolution .... 1338
Konstantinos Adamopoulos, Mark Harman, Robert M. Hierons

Evaluating Evolutionary Testability with Software-Measurements ..... 1350
Frank Lammermann, André Baresel, Joachim Wegener

Hybridizing Evolutionary Testing with the Chaining Approach .... 1363
Phil McMinn, Mike Holcombe

Using Interconnection Style Rules
to Infer Software Architecture Relations ............................ 1375
Brian S. Mitchell, Spiros Mancoridis, Martin Traverso

Finding Effective Software Metrics to Classify Maintainability
Using a Parallel Genetic Algorithm .................................... 1388
Rodrigo Vivanco, Nicolino Pizzi

Evaluation of Different Fitness Functions
for the Evolutionary Testing of an Autonomous Parking System .... 1400
Joachim Wegener, Oliver Bühler

Search Based Automatic Test-Data Generation
at an Architectural Level ............................................. 1413
Yuan Zhan, John Clark

Search-Based Software Engineering – Posters

Search-Based Techniques for Optimizing
Software Project Resource Allocation ................................ 1425
G. Antoniol, M. Di Penta, M. Harman

Applying Evolutionary Testing to Search for Critical Defects .......... 1427
André Baresel, Harmen Sthamer, Joachim Wegener

Input Sequence Generation for Testing
of Communicating Finite State Machines (CFSMs) .................. 1429
Karnig Derderian, Robert M. Hierons, Mark Harman,
Qiang Guo
XXXVIII  Table of Contents – Part II

TDSGen: An Environment Based on Hybrid Genetic Algorithms for Generation of Test Data ........................................... 1431
   Luciano Petinati Ferreira, Silvia Regina Vergilio

Author Index .......................................................... 1433
# Table of Contents – Part I

**Volume I**

**A-Life, Adaptive Behavior, Agents, and Ant Colony Optimization**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient Evaluation Functions for Multi-rover Systems</td>
<td>1</td>
</tr>
<tr>
<td>Adrian Agogino, Kagan Tumer</td>
<td></td>
</tr>
<tr>
<td>A Particle Swarm Model of Organizational Adaptation</td>
<td>12</td>
</tr>
<tr>
<td>Anthony Brabazon, Arlindo Silva, Tiago Ferra de Sousa, Michael O’Neill, Robin Matthews, Ernesto Costa</td>
<td></td>
</tr>
<tr>
<td>Finding Maximum Cliques with Distributed Ants</td>
<td>24</td>
</tr>
<tr>
<td>Thang N. Bui, Joseph R. Rizzo, Jr.</td>
<td></td>
</tr>
<tr>
<td>Ant System for the $k$-Cardinality Tree Problem</td>
<td>36</td>
</tr>
<tr>
<td>Thang N. Bui, Gnanasekaran Sundarraj</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Ant Colony Optimisation Technique</td>
<td>48</td>
</tr>
<tr>
<td>Darren M. Chitty, Marcel L. Hernandez</td>
<td></td>
</tr>
<tr>
<td>Cooperative Problem Solving Using an Agent-Based Market</td>
<td>60</td>
</tr>
<tr>
<td>David Cornforth, Michael Kirley</td>
<td></td>
</tr>
<tr>
<td>Cultural Evolution for Sequential Decision Tasks:</td>
<td>72</td>
</tr>
<tr>
<td>Evolving Tic–Tac–Toe Players in Multi–agent Systems</td>
<td></td>
</tr>
<tr>
<td>Dara Curran, Colm O’Riordan</td>
<td></td>
</tr>
<tr>
<td>Artificial Life and Natural Intelligence</td>
<td>81</td>
</tr>
<tr>
<td>Keith L. Downing</td>
<td></td>
</tr>
<tr>
<td>Bluenome: A Novel Developmental Model of Artificial Morphogenesis</td>
<td>93</td>
</tr>
<tr>
<td>T. Kowaliw, P. Grogono, N. Kharma</td>
<td></td>
</tr>
<tr>
<td>Adaptively Choosing Neighbourhood Bests Using Species in a Particle Swarm Optimizer for Multimodal Function Optimization</td>
<td>105</td>
</tr>
<tr>
<td>Xiaodong Li</td>
<td></td>
</tr>
<tr>
<td>Better Spread and Convergence: Particle Swarm Multiobjective</td>
<td>117</td>
</tr>
<tr>
<td>Optimization Using the Maximin Fitness Function</td>
<td></td>
</tr>
<tr>
<td>Xiaodong Li</td>
<td></td>
</tr>
</tbody>
</table>
Evolving a Self-Repairing, Self-Regulating, French Flag Organism  
Julian Francis Miller  
129

The Kalman Swarm (A New Approach to Particle Motion  
in Swarm Optimization)  
Christopher K. Monson, Kevin D. Seppi  
140

Adaptive and Evolvable Network Services  
Tadashi Nakano, Tatsuya Suda  
151

Grammatical Swarm  
Michael O’Neill, Anthony Brabazon  
163

A New Universal Cellular Automaton Discovered  
by Evolutionary Algorithms  
Emmanuel Sapin, Olivier Bailleux, Jean-Jacques Chabrier,  
Pierre Collet  
175

An Interactive Artificial Ant Approach  
to Non-photorealistic Rendering  
Yann Semet, Una-May O’Reilly, Frédo Durand  
188

Automatic Creation of Team-Control Plans Using an Assignment  
Branch in Genetic Programming  
Walter A. Talbott  
201

Implications of Epigenetic Learning Via Modification of Histones  
on Performance of Genetic Programming  
Ivan Tanev, Kikuo Yuta  
213

Using Clustering Techniques to Improve the Performance of a  
Multi-objective Particle Swarm Optimizer  
Gregorio Toscano Pulido, Carlos A. Coello Coello  
225

SWAF: Swarm Algorithm Framework for Numerical Optimization  
Xiao-Feng Xie, Wen-Jun Zhang  
238

A-Life, Adaptive Behavior, Agents, and Ant Colony  
Optimization – Posters

Autonomous Agent for Multi-objective Optimization  
Alain Berro, Stephane Sanchez  
251

An Evolved Autonomous Controller for Satellite Task Scheduling  
Darren M. Chitty  
253

Multi-agent Foreign Exchange Market Modelling Via GP  
Stephen Dignum, Riccardo Poli  
255
Table of Contents – Part I

An Evolutionary Autonomous Agent with Visual Cortex and Recurrent Spiking Columnar Neural Network .................................................. 257
    Rich Drewes, James Maciokas, Sushil J. Louis, Philip Goodman

Arguments for ACO’s Success ..................................................... 259
    Osvaldo Gómez, Benjamín Barán

Solving Engineering Design Problems by Social Cognitive Optimization ........................................ 261
    Xiao-Feng Xie, Wen-Jun Zhang

Artificial Immune Systems

Vulnerability Analysis of Immunity-Based Intrusion Detection Systems Using Evolutionary Hackers .................................................. 263
    Gerry Dozier, Douglas Brown, John Hurley, Krystal Cain

Constructing Detectors in Schema Complementary Space for Anomaly Detection ........................................ 275
    Xiaoshu Hang, Honghua Dai

Real-Valued Negative Selection Algorithm with Variable-Sized Detectors .................................................. 287
    Zhou Ji, Dipankar Dasgupta

An Investigation of R-Chunk Detector Generation on Higher Alphabets .................................................. 299
    Thomas Stibor, Kpatscha M. Bayarou, Claudia Eckert

A Comment on Opt-AiNET: An Immune Network Algorithm for Optimisation ........................................ 308
    Jon Timmis, Camilla Edmonds

Artificial Immune Systems – Posters

A Novel Immune Feedback Control Algorithm and Its Applications ........................................ 318
    Zhen-qiang Qi, Shen-min Song, Zhao-hua Yang, Guang-da Hu, Fu-en Zhang

Biological Applications

Computer-Aided Peptide Evolution for Virtual Drug Design ........................................ 321
    Ignasi Belda, Xavier Llorà, Marc Martinell, Teresa Tarragó, Ernest Giralt

Automating Genetic Network Inference with Minimal Physical Experimentation Using Coevolution ........................................ 333
    Josh C. Bongard, Hod Lipson
A Genetic Approach for Gene Selection on Microarray Expression Data ........................................ 346
  Yong-Hyuk Kim, Su-Yeon Lee, Byung-Ro Moon

Fuzzy Dominance Based Multi-objective GA-Simplex Hybrid Algorithms Applied to Gene Network Models ......................................................... 356
  Praveen Koduru, Sanjoy Das, Stephen Welch, Judith L. Roe

Selection-Insertion Schemes in Genetic Algorithms for the Flexible Ligand Docking Problem ................................................................. 368
  Camila S. de Magalhães, Helio J.C. Barbosa, Laurent E. Dardenne

A GA Approach to the Definition of Regulatory Signals in Genomic Sequences ................................................................. 380
  Giancarlo Mauri, Roberto Mosca, Giulio Pavesi

Systems Biology Modeling in Human Genetics Using Petri Nets and Grammatical Evolution ................................................................. 392
  Jason H. Moore, Lance W. Hahn

Evolutionary Computation Techniques for Optimizing Fuzzy Cognitive Maps in Radiation Therapy Systems ........................................ 402
  K.E. Parsopoulos, E.I. Papageorgiou, P.P. Groumpos, M.N. Vrahatis

Identification of Informative Genes for Molecular Classification Using Probabilistic Model Building Genetic Algorithm ......................................... 414
  Topon Kumar Paul, Hitoshi Iba

GA-Facilitated Knowledge Discovery and Pattern Recognition Optimization Applied to the Biochemistry of Protein Solvation ........... 426
  Michael R. Peterson, Travis E. Doom, Michael L. Raymer

Genetic Programming Neural Networks as a Bioinformatics Tool for Human Genetics ................................................................. 438
  Marylyn D. Ritchie, Christopher S. Coffey, Jason H. Moore

Evolving Better Multiple Sequence Alignments ................................................................. 449
  Luke Sheneman, James A. Foster

Optimizing Topology and Parameters of Gene Regulatory Network Models from Time-Series Experiments ........................................ 461
  Christian Spieth, Felix Streichert, Nora Speer, Andreas Zell

Comparing Genetic Programming and Evolution Strategies on Inferring Gene Regulatory Networks ......................................................... 471
  Felix Streichert, Hannes Planatscher, Christian Spieth, Holger Ulmer, Andreas Zell

An Evolutionary Approach with Pharmacophore-Based Scoring Functions for Virtual Database Screening ......................................................... 481
  Jinn-Moon Yang, Tsai-Wei Shen, Yen-Fu Chen, Yi-Yuan Chiu
### Biological Applications – Posters

Statistical Test-Based Evolutionary Segmentation of Yeast Genome  
*Jesus S. Aguilar–Ruiz, Daniel Mateos, Raul Giraldez, Jose C. Riquelme*  
493

Equilibrium and Extinction in a Trisexual Diploid Mating System:  
An Investigation  
*Erik C. Buchler, Sanjoy Das, Jack F. Cully, Jr.*  
495

On Parameterizing Models of Antigen-Antibody Binding Dynamics on Surfaces – A Genetic Algorithm Approach and the Need for Speed  
*Daniel J. Burns, Kevin T. May*  
497

Is the Predicted ESS in the Sequential Assessment Game Evolvable?  
*Winfried Just, Xiaolu Sun*  
499

### Coevolution

Automated Extraction of Problem Structure  
*Anthony Bucci, Jordan B. Pollack, Edwin de Jong*  
501

Modeling Coevolutionary Genetic Algorithms on Two-Bit Landscapes:  
Random Partnering  
*Ming Chang, Kazuhiro Ohkura, Kanji Ueda, Masaharu Sugiyama*  
513

The Incremental Pareto-Coevolution Archive  
*Edwin D. de Jong*  
525

A Cooperative Coevolutionary Multiobjective Algorithm  
Using Non-dominated Sorting  
*Antony W. Iorio, Xiaodong Li*  
537

Predicting Genetic Drift in $2 \times 2$ Games  
*Anthony M.L. Liekens, Huub M.M. ten Eikelder, Peter A.J. Hilbers*  
549

Similarities Between Co-evolution and Learning Classifier Systems and Their Applications  
*Ramón Alfonso Palacios-Durazo, Manuel Valenzuela-Rendón*  
561

A Sensitivity Analysis of a Cooperative Coevolutionary Algorithm Biased for Optimization  
*Liviu Panait, R. Paul Wiegand, Sean Luke*  
573

### Coevolution – Posters

A Population-Differential Method of Monitoring Success and Failure in Coevolution  
*Ari Bader-Natal, Jordan B. Pollack*  
585
Cooperative Coevolution Fusion for Moving Object Detection ........ 587
Sohail Nadimi, Bir Bhanu

Evolutionary Robotics

Learning to Acquire Autonomous Behavior
— Cooperation by Humanoid Robots — ........................................ 590
Yutaka Inoue, Takahiro Tohge, Hitoshi Iba

Evolved Motor Primitives and Sequences
in a Hierarchical Recurrent Neural Network ............................ 603
Rainer W. Paine, Jun Tani

Robot Trajectory Planning Using Multi-objective
Genetic Algorithm Optimization ............................................. 615
E.J. Solteiro Pires, J.A. Tenreiro Machado, P.B. de Moura Oliveira

Evolution, Robustness, and Adaptation of Sidewinding Locomotion
of Simulated Snake-Like Robot ............................................ 627
Ivan Tanev, Thomas Ray, Andrzej Buller

Evolutionary Robotics – Poster

Evolution Tunes Coevolution: Modelling Robot Cognition Mechanisms... 640
Michail Maniadakis, Panos Trahanias

Evolution Strategies/Evolutionary Programming

On the Complexity to Approach Optimum Solutions
by Inhomogeneous Markov Chains ........................................ 642
Andreas A. Albrecht

Actuator Noise in Recombinant Evolution Strategies
on General Quadratic Fitness Models ................................. 654
Hans-Georg Beyer

Convergence Examples of a Filter-Based Evolutionary Algorithm....... 666
Lauren M. Clevenger, William E. Hart

Node-Depth Encoding for Evolutionary Algorithms
Applied to Network Design ................................................ 678
A.C.B. Delbem, Andre de Carvalho, Claudio A. Policastro,
Adriano K.O. Pinto, Karen Honda, Anderson C. Garcia

Reducing Fitness Evaluations Using Clustering Techniques
and Neural Network Ensembles ........................................... 688
Yaochu Jin, Bernhard Sendhoff

An Improved Diversity Mechanism for Solving Constrained
Optimization Problems Using a Multimembered Evolution Strategy .... 700
Efrén Mezura-Montes, Carlos A. Coello Coello
Randomized Local Search, Evolutionary Algorithms, and the Minimum Spanning Tree Problem ........................... 713  
*Frank Neumann, Ingo Wegener*

An Evolution Strategy Using a Continuous Version of the Gray-Code Neighbourhood Distribution .......................... 725  
*Jonathan E. Rowe, Džena Hidović*

A Novel Multi-objective Orthogonal Simulated Annealing Algorithm for Solving Multi-objective Optimization Problems with a Large Number of Parameters .................................................... 737  
*Li-Sun Shu, Shinn-Jang Ho, Shinn-Ying Ho, Jian-Hung Chen, Ming-Hao Hung*

On the Choice of the Population Size ........................................ 748  
*Tobias Storch*

An Analysis of the \((\mu+1)\) EA on Simple Pseudo-Boolean Functions...... 761  
*Carsten Witt*

Program Evolution by Integrating EDP and GP ............................ 774  
*Kohsuke Yanai, Hitoshi Iba*

**Evolution Strategies/Evolutionary Programming – Posters**

A Step Size Preserving Directed Mutation Operator ...................... 786  
*Stefan Berlik*

A Comparison of Several Algorithms and Representations for Single Objective Optimization ............................... 788  
*Crina Grosan*

Towards a Generally Applicable Self-Adapting Hybridization of Evolutionary Algorithms ........................................ 790  
*Wilfried Jakob, Christian Blume, Georg Bretthauer*

**Evolvable Hardware**

High Temperature Experiments for Circuit Self-Recovery ............... 792  
*Didier Keymeulen, Ricardo Zebulum, Vu Duong, Xin Guo, Ian Ferguson, Adrian Stoica*

The Emergence of Ontogenic Scaffolding in a Stochastic Development Environment ............................................. 804  
*John Rieffel, Jordan Pollack*

A Reconfigurable Chip for Evolvable Hardware ............................ 816  
*Yann Thoma, Eduardo Sanchez*
# Table of Contents – Part I

## Genetic Algorithms

### Experimental Evaluation of Discretization Schemes for Rule Induction
828
*Jesus Aguilar-Ruiz, Jaume Bacardit, Federico Divina*

### Real-Coded Bayesian Optimization Algorithm: Bringing the Strength of BOA into the Continuous World
840
*Chang Wook Ahn, R.S. Ramakrishna, David E. Goldberg*

### Training Neural Networks with GA Hybrid Algorithms
852
*Enrique Alba, J. Francisco Chicano*

### Growth Curves and Takeover Time in Distributed Evolutionary Algorithms
864
*Enrique Alba, Gabriel Luque*

### Simultaneity Matrix for Solving Hierarchically Decomposable Functions
877
*Chatchawit Aporntewan, Prabhas Chongstitvatana*

### Metaheuristics for Natural Language Tagging
889
*Lourdes Araujo, Gabriel Luque, Enrique Alba*

### An Effective Real-Parameter Genetic Algorithm with Parent Centric Normal Crossover for Multimodal Optimisation
901
*Pedro J. Ballester, Jonathan N. Carter*

### Looking Under the EA Hood with Price’s Equation
914
*Jeffrey K. Bassett, Mitchell A. Potter, Kenneth A. De Jong*

### Distribution of Evolutionary Algorithms in Heterogeneous Networks
923
*Jürgen Branke, Andreas Kamper, Hartmut Schmeck*

### A Statistical Model of GA Dynamics for the OneMax Problem
935
*Bulent Buyukbozkirli, Erik D. Goodman*

### Adaptive Sampling for Noisy Problems
947
*Erick Cantú-Paz*

### Feature Subset Selection, Class Separability, and Genetic Algorithms
959
*Erick Cantú-Paz*

### Introducing Subchromosome Representations to the Linkage Learning Genetic Algorithm
971
*Ying-ping Chen, David E. Goldberg*

### Interactive One-Max Problem Allows to Compare the Performance of Interactive and Human-Based Genetic Algorithms
983
*Chihyung Derrick Cheng, Alexander Kosorukoff*
Polynomial Approximation of Survival Probabilities
Under Multi-point Crossover ........................................ 994
       Sung-Soon Choi, Byung-Ro Moon

Evolving Genotype to Phenotype Mappings
with a Multiple-Chromosome Genetic Algorithm .................. 1006
       Rick Chow

What Basis for Genetic Dynamics? ................................ 1018
       Chryssomalis Chryssomalakos, Christopher R. Stephens

Exploiting Modularity, Hierarchy, and Repetition
in Variable-Length Problems ....................................... 1030
       Edwin D. de Jong, Dirk Thierens

Optimal Operating Conditions for Overhead Crane Maneuvering
Using Multi-objective Evolutionary Algorithms .................... 1042
       Kalyanmoy Deb, Naveen Kumar Gupta

Efficiently Solving: A Large-Scale Integer Linear Program Using
a Customized Genetic Algorithm .................................. 1054
       Kalyanmoy Deb, Koushik Pal

Using a Genetic Algorithm to Design and Improve Storage Area
Network Architectures ............................................... 1066
       Elizabeth Dicke, Andrew Byde, Paul Layzell, Dave Cliff

Distributed Constraint Satisfaction, Restricted Recombination,
and Hybrid Genetic Search ......................................... 1078
       Gerry Dozier, Hurley Cunningham, Winard Britt, Funing Zhang

Analysis of the (1 + 1) EA for a Noisy OneMax ................. 1088
       Stefan Droste

A Polynomial Upper Bound for a Mutation-Based Algorithm
on the Two-Dimensional Ising Model ............................... 1100
       Simon Fischer

The Ising Model on the Ring: Mutation Versus Recombination .... 1113
       Simon Fischer, Ingo Wegener

Effects of Module Encapsulation in Repetitively Modular Genotypes
on the Search Space ................................................. 1125
       Ivan I. Garibay, Ozlem O. Garibay, Annie S. Wu

Modeling Selection Intensity for Toroidal Cellular
Evolutionary Algorithms ........................................... 1138
       Mario Giacobini, Enrique Alba, Andrea Tettamanzi, Marco Tomassini

Evolution of Fuzzy Rule Based Classifiers ....................... 1150
       Jonatan Gomez
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Adaptation of Operator Rates in Evolutionary Algorithms</td>
<td>1162</td>
</tr>
<tr>
<td>Jonatan Gomez</td>
<td></td>
</tr>
<tr>
<td>PolyEDA: Combining Estimation of Distribution Algorithms and Linear</td>
<td>1174</td>
</tr>
<tr>
<td>Inequality Constraints</td>
<td></td>
</tr>
<tr>
<td>Jörn Grahl, Franz Rothlauf</td>
<td></td>
</tr>
<tr>
<td>Improving the Locality Properties of Binary Representations</td>
<td>1186</td>
</tr>
<tr>
<td>Adrian Grajdeanu, Kenneth De Jong</td>
<td></td>
</tr>
<tr>
<td>Schema Disruption in Chromosomes That Are Structured as Binary Trees</td>
<td>1197</td>
</tr>
<tr>
<td>William A. Greene</td>
<td></td>
</tr>
<tr>
<td>The Royal Road Not Taken: A Re-examination of the Reasons for GA</td>
<td>1208</td>
</tr>
<tr>
<td>Failure on R1</td>
<td></td>
</tr>
<tr>
<td>Brian Howard, John Sheppard</td>
<td></td>
</tr>
<tr>
<td>Robust and Efficient Genetic Algorithms with Hierarchical Niching</td>
<td>1220</td>
</tr>
<tr>
<td>and a Sustainable Evolutionary Computation Model</td>
<td></td>
</tr>
<tr>
<td>Jianjun Hu, Erik Goodman</td>
<td></td>
</tr>
<tr>
<td>A Systematic Study of Genetic Algorithms with Genotype Editing</td>
<td>1233</td>
</tr>
<tr>
<td>Chien-Feng Huang, Luis M. Rocha</td>
<td></td>
</tr>
<tr>
<td>Some Issues on the Implementation of Local Search</td>
<td>1246</td>
</tr>
<tr>
<td>in Evolutionary Multiobjective Optimization</td>
<td></td>
</tr>
<tr>
<td>Hisao Ishibuchi, Kaname Narukawa</td>
<td></td>
</tr>
<tr>
<td>Mating Scheme for Controlling the Diversity-Convergence Balance</td>
<td>1259</td>
</tr>
<tr>
<td>for Multiobjective Optimization</td>
<td></td>
</tr>
<tr>
<td>Hisao Ishibuchi, Youhei Shibata</td>
<td></td>
</tr>
<tr>
<td>Encoding Bounded-Diameter Spanning Trees with Permutations</td>
<td>1272</td>
</tr>
<tr>
<td>and with Random Keys</td>
<td></td>
</tr>
<tr>
<td>Bryant A. Julstrom</td>
<td></td>
</tr>
<tr>
<td>Three Evolutionary Codings of Rectilinear Steiner Arborescences</td>
<td>1282</td>
</tr>
<tr>
<td>Bryant A. Julstrom, Athos Antoniades</td>
<td></td>
</tr>
<tr>
<td>Central Point Crossover for Neuro-genetic Hybrids</td>
<td>1292</td>
</tr>
<tr>
<td>Soonchul Jung, Byung-Ro Moon</td>
<td></td>
</tr>
<tr>
<td>Combining a Memetic Algorithm with Integer Programming</td>
<td>1304</td>
</tr>
<tr>
<td>to Solve the Prize-Collecting Steiner Tree Problem</td>
<td></td>
</tr>
<tr>
<td>Gunnar W. Klau, Ivana Ljubić, Andreas Moser, Petra Mutzel, Philipp</td>
<td></td>
</tr>
<tr>
<td>Neuner, Ulrich Pferschy, Günther Raidl, René Weiskircher</td>
<td></td>
</tr>
</tbody>
</table>
On the Evolution of Analog Electronic Circuits
Using Building Blocks on a CMOS FPTA ............................. 1316
    Jörg Langeheine, Martin Trefzer, Daniel Brüderle,
    Karlheinz Meier, Johannes Schemmel

Parameter-Less Optimization with the Extended Compact Genetic
Algorithm and Iterated Local Search ................................. 1328
    Cláudio F. Lima, Fernando G. Lobo

Comparing Search Algorithms for the Temperature Inversion Problem  ... 1340
    Monte Lunacek, Darrell Whitley, Philip Gabriel, Graeme Stephens

Inequality’s Arrow: The Role of Greed and Order
in Genetic Algorithms .................................................. 1352
    Anil Menon

Trap Avoidance in Strategic Computer Game Playing
with Case Injected Genetic Algorithms ............................... 1365
    Chris Miles, Sushil J. Louis, Rich Drewes

Topological Interpretation of Crossover .............................. 1377
    Alberto Moraglio, Riccardo Poli

Simple Population Replacement Strategies
for a Steady-State Multi-objective Evolutionary Algorithm ........... 1389
    Christine L. Mumford

Dynamic and Scalable Evolutionary Data Mining: An Approach
Based on a Self-Adaptive Multiple Expression Mechanism ............. 1401
    Olfa Nasraoui, Carlos Rojas, Cesar Cardona

Crossover, Population Dynamics, and Convergence
in the GAuGE System .................................................. 1414
    Miguel Nicolau, Conor Ryan

Inducing Sequentiality Using Grammatical Genetic Codes ............ 1426
    Kei Ohnishi, Kumara Sastry, Ying-ping Chen, David E. Goldberg

Author Index .............................................................. 1439
Genetic and Evolutionary Computation — GECCO 2004
Genetic and Evolutionary Computation Conference,
Seattle, WA, USA, June 26–30, 2004 Proceedings, Part II
Deb, K.; Poli, R.; Banzhaf, W.; Beyer, H.-G.; Burke, E.;
Darwen, P.; Dasgupta, D.; Floreano, D.; Foster, J.;
Tettamanzi, A.G.B.; Thierens, D.; Tyrrell, A. (Eds.)
2004, C, 1448 p. In 2 volumes, not available
separately., Softcover
ISBN: 978-3-540-22343-6