

Table of Contents

Volume 1

xviii	A Word from the Chair of SIGEVO Erik D. Goodman	83	Bias and Scalability in Evolutionary Development T. G. W. Gordon, P. J. Bentley (<i>University College London</i>)
xx	Papers Nominated for Best Paper Awards	91	Evolutionary Computation and the C-value Paradox S. Luke (<i>George Mason University</i>)
xxii	GECCO 2005 Organization	99	Automated Assembly as Situated Development: Using Artificial Ontogenies to Evolve Buildable 3-D Objects J. Rieffel, J. Pollack (<i>Brandeis University</i>)
xxiv	Reviewers	107	Using a Genetic Algorithm to Evolve Behavior in Multi Dimensional Cellular Automata: Emergence of Behavior R. Breukelaar (<i>Universiteit Leiden</i>) Th. Bäck (<i>Universiteit Leiden & Nutech Solutions GmbH</i>)
11	Constructing Good Learners using Evolved Pattern Generators V. Valsalam (<i>The University of Texas at Austin</i>) J. Bednar (<i>The University of Edinburgh</i>) R. Miikkulainen (<i>The University of Texas at Austin</i>)	115	Evolving Visually Guided Agents in an Ambiguous Virtual World E. Schlessinger, P. J. Bentley, R. B. Lotto (<i>University College London</i>)
19	A Study of Evolutionary Robustness in Stochastically Tiled Polyominoes J. Schonfeld (<i>Iowa State University</i>) D. Ashlock (<i>University of Guelph</i>)	121	Autonomous Navigation System Applied to Collective Robotics with Ant-Inspired Communication R. R. Cazangi, F. J. Von Zuben (<i>LBiC – DCA – FEEC – Unicamp</i>) M. F. Figueiredo (<i>DIN – UEM</i>)
27	Optimization with Constraints using a Cultured Differential Evolution Approach R. Landa Becerra, C. A. Coello Coello (<i>CINVESTAV-IPN</i>)	129	Agent-Based Modelling of Product Invention A. Brabazon (<i>University College Dublin</i>) A. Silva, T. F. de Sousa (<i>Escola Superior de Tecnologia</i>) M. O'Neill (<i>University of Limerick</i>) R. Matthews (<i>Kingston University</i>) E. Costa (<i>Centro de Universidade de Coimbra</i>)
35	Predicting Population Dynamics and Evolutionary Trajectories based on Performance Evaluations in Alife Simulations M. Scheutz, P. Schermerhorn (<i>University of Notre Dame</i>)	137	Validation of Evolutionary Activity Metrics for Long-Term Evolutionary Dynamics A. Stout (<i>University of Massachusetts, Amherst</i>) L. Spector (<i>Hampshire College</i>)
43	The Predictive Basis of Situated and Embodied Artificial Intelligence K. L. Downing (<i>The Norwegian University of Science and Technology</i>)		
51	Emergence of Communication in Competitive Multi-Agent Systems: A Pareto Multi-Objective Approach M. McPartland (<i>University of New South Wales</i>) S. Nolfi (<i>Institute of Cognitive Science and Technologies</i>) H. A. Abbass (<i>University of New South Wales</i>)		
59	The Impact of Cellular Representation on Finite State Agents for Prisoner's Dilemma D. Ashlock (<i>University of Guelph</i>) E.-Y. Kim (<i>Iowa State University</i>)		
67	Multiplex PCR Primer Design for Gene Family Using Genetic Algorithm H.-L. Liang, C. Lee, J.-S. Wu (<i>National Sun Yat-Sen University</i>)		
75	Comparing Multicast and Newscast Communication in Evolving Agent Societies A. E. Eiben, M. C. Schut, T. Toma (<i>Vrije Universiteit Amsterdam</i>)		
			Artificial Life, Evolutionary Robotics, and Adaptive Behavior: Posters
		145	Neighboring Crossover to Improve GA-Based Q-Learning Method for Multi-Legged Robot Control T. Murata, M. Yamaguchi (<i>Kansai University</i>)
		147	Evolution of Multi-Loop Controllers for Fixed Morphology with a Cyclic Genetic Algorithm G. Parker (<i>Connecticut College</i>) R. Georgescu (<i>Boston University</i>)
		149	Evolutionary Models for Maternal Effects in Simulated Developmental Systems A. Matos, R. Suzuki, T. Arita (<i>Nagoya University</i>)
			Ant Colony Optimization and Swarm Intelligence
		153	BeeAdHoc: An Energy Efficient Routing Algorithm for Mobile Ad Hoc Networks Inspired by Bee Behavior H. F. Wedde, M. Farooq, T. Pannenbaecker, B. Vogel, C. Mueller, J. Meth, R. Jeruschkat (<i>University of Dortmund</i>)

- 161 Breeding Swarms: A GA/PSO Hybrid**
M. Settles, T. Soule (*University of Idaho*)
- 169 Exploring Extended Particle Swarms: A Genetic Programming Approach**
R. Poli, C. Di Chio, W. B. Langdon (*University of Essex*)
- 177 Improving Particle Swarm Optimization with Differentially Perturbed Velocity**
S. Das, A. Konar (*Jadavpur University*)
U. K. Chakraborty (*University of Missouri*)
- 185 Breeding Swarms: A New Approach to Recurrent Neural Network Training**
M. Settles, P. Nathan, T. Soule (*University of Idaho*)
- 193 Bayesian Optimization Models for Particle Swarms**
C. K. Monson, K. D. Seppi (*Brigham Young University*)
- 201 Dynamic-Probabilistic Particle Swarms**
J. Kennedy (*US Bureau of Labor Statistics*)
- 209 Constrained Optimization via Particle Evolutionary Swarm Optimization Algorithm (PESO)**
A. E. Muñoz Zavala, A. Hernández-Aguirre, E. R. Villa Diharce (*Center for Research in Mathematics (CIMAT)*)
- 217 Evolving Agent Swarms for Clustering and Sorting**
V. Hartmann (*The Norwegian University of Science and Technology (NTNU)*)
- 225 Promising Infeasibility and Multiple Offspring Incorporated to Differential Evolution for Constrained Optimization**
E. Mezura-Montes, J. Velázquez-Reyes, C. A. Coello Coello (*Evolutionary Computation Group (EVOCINV)*)
- 233 Scale Invariant Pareto Optimality: A Meta—Formalism For Characterizing and Modeling Cooperativity in Evolutionary Systems**
M. Fleischer (*Johns Hopkins University*)
- 241 Exposing Origin-Seeking Bias in PSO**
C. K. Monson, K. D. Seppi (*Brigham Young University*)
- 249 Ant Colony Optimization for Power Plant Maintenance Scheduling Optimization**
W. K. Foong, H. R. Maier, A. R. Simpson (*The University of Adelaide*)
- 257 An Effective Use of Crowding Distance in Multiobjective Particle Swarm Optimization**
C. R. Raquel (*University of the Philippines-Baguio*)
P. C. Naval, Jr. (*University of the Philippines - Dilliman*)
- Ant Colony Optimization and Swarm Intelligence: Posters**
- 267 MeSwarm: Memetic Particle Swarm Optimization**
B.-F. Liu, H.-M. Chen (*Feng Chia University*)
J.-H. Chen (*Academia Sinica*)
S.-F. Hwang (*Feng Chia University*)
S.-Y. Ho (*National Chiao Tung University*)
- 269 Factors Governing The Behavior of Multiple Cooperating Swarms**
M. El-Abd, M. Kamel (*University of Waterloo*)
- 271 Solving Geometric TSP with Ants**
T. N. Bui, M. Colpan (*The Pennsylvania State University*)
- 273 Simulating Swarm Intelligence in Honey Bees: Foraging in Differently Fluctuating Environments**
T. Schmickl, R. Thenius, K. Crailsheim (*Karl-Franzens University Graz*)
- 275 A Model Based on Ant Colony System and Rough Set Theory to Feature Selection**
R. Bello (*Universidad Central de Las Villas*)
A. Nowe (*Vrije Universiteit*)
Y. Caballero (*Universidad de Camagüey*)
Y. Gómez (*Universidad Central de Las Villas*)
P. Vranex (*Vrije Universiteit*)
- 277 A Modified Particle Swarm Optimization Predicted by Velocity**
Z. Cui, J. Zeng (*University of Science and Technology*)
- Artificial Immune Systems**
- 281 Estimating the Detector Coverage in a Negative Selection Algorithm**
Z. Ji (*St. Jude Children's Research Hospital*)
D. Dasgupta (*The University of Memphis*)
- 289 An Artificial Immune Network for Multimodal Function Optimization on Dynamic Environments**
F. O. de França, F. J. Von Zuben (*State University of Campinas*)
L. N. de Castro (*Catholic University of Santos*)
- 297 Discriminating and Visualizing Anomalies Using Negative Selection and Self-Organizing Maps**
F. A. González, J. C. Galeano, D. A. Rojas, A. Veloza-Suan (*Universidad Nacional de Colombia*)
- 305 Sufficiency Verification of HIV-1 Pathogenesis Based on Multi-Agent Simulation**
G. Zaiyi, H. H. Kwang, T. J. Cing (*Nanyang Technological University*)
- 313 On the Contribution of Gene Libraries to Artificial Immune Systems**
P. Spellward, T. Kovacs (*University of Bristol*)
- 321 Is Negative Selection Appropriate for Anomaly Detection?**
T. Stibor (*Darmstadt University of Technology*)
P. Mohr, J. Timmis (*University of Kent*)
C. Eckert (*Darmstadt University of Technology*)
- 329 Artificial Immune System for Solving Generalized Geometric Problems: a Preliminary Results**
J.-Y. Wu, Y.-K. Chung (*Yuan Ze University*)
- 337 An Evolutionary Algorithm to Generate Hyper-Ellipsoid Detectors for Negative Selection**
J. M. Shapiro, G. B. Lamont, G. L. Peterson (*Air Force Institute of Technology*)
- 345 Applying both Positive and Negative Selection to Supervised Learning for Anomaly Detection**
X. Hang, H. Dai (*Deakin University*)
- 353 The Application of Antigenic Search Techniques to Time Series Forecasting**
I. Nunn, T. White (*Carleton University*)
- 361 A Comparative Analysis of Artificial Immune Network Models**
J. C. Galeano, A. Veloza-Suan, F. A. González (*Universidad Nacional de Colombia*)

Artificial Immune Systems: Posters

- 371 RABNET: A Real-Valued Antibody Network for Data Clustering**
H. Knidel (*LBIC/DCA/FEEC/UNICAMP*)
L. N. de Castro (*Unisantos*)
F. J. Von Zuben (*LBIC/DCA/FEEC/UNICAMP*)
- 373 Performance Assessment of an Artificial Immune System Multiobjective Optimizer by Two Improved Metrics**
M. Gong, L. Jiao (*Xidian University*)
H. Du (*Xi'an Jiaotong University*)
R. Shang, B. Lu (*Xidian University*)

Biological Applications

- 377 A Hybrid Genetic Algorithm with Pattern Search for Finding Heavy Atoms in Protein Crystals**
J. L. Payne, M. J. Eppstein (*University of Vermont*)
- 385 An Efficient Genetic Algorithm for Predicting Protein Tertiary Structures in the 2D HP Model**
T. N. Bui, G. Sundarraj (*The Pennsylvania State University*)
- 393 A Co-evolutionary Hybrid Algorithm for Multi-Objective Optimization of Gene Regulatory Network Models**
P. Koduru, S. Das, S. Welch, J. L. Roe, Z. P. Lopez-Dee (*Kansas State University*)
- 401 Discovering Biological Motifs With Genetic Programming: Comparing linear and tree-based representations for unaligned protein sequences**
R. Seehaus, A. Tveit, O. Edsberg (*Norwegian University of Science and Technology*)
- 409 Using Evolutionary Computation Methods to Support Analytical Models for the Evolution and Maintenance of Conditional Strategies in *Cthamalus anisopoma***
G. C. Townsend, W. N. Hazel, R. Smock (*DePauw University*)
- 415 A GA for Maximum Likelihood Phylogenetic Inference using Neighbour-Joining as a Genotype to Phenotype Mapping**
L. Poladian (*University of Sydney*)
- 423 A Multi-Objective Evolutionary Approach to Peptide Structure Redesign and Stabilization**
T. Hohm (*Stiftung caesar*)
D. Hoffmann (*Bingen University of Applied Sciences*)
- 431 Particle Swarm Optimization for Analysis of Mass Spectral Serum Profiles**
H. Ressom, R. S. Varghese, D. Saha, E. Orvinsky, L. Goldman (*Georgetown University*)
E. F. Petricoin (*NIH*), T. P. Conrads, T. D. Veenstra (*NCI*)
M. Abdel-Hamid (*Viral Hepatitis Research Laboratory, NHTMRI*)
C. A. Loffredo, R. Goldman (*Georgetown University*)
- 439 Inference of Gene Regulatory Networks Using S-system and Differential Evolution**
N. Noman, H. Iba (*The University of Tokyo*)
- 447 MDGA: Motif Discovery Using A Genetic Algorithm**
D. Che, Y. Song, K. Rasheed (*University of Georgia*)

Extraction of Informative Genes from Microarray Data

T. K. Paul, H. Iba (*The University of Tokyo*)

Epileptic Seizure Detection by Means of Genetically Programmed Artificial Features

H. Firpi, E. Goodman (*Michigan State University*)
J. Echauz (*BioQuantix Corporation*)

Biological Applications: Posters

469 Identifying Valid Solutions for the Inference of Regulatory Networks

C. Spieth, F. Streichert, N. Speer, A. Zell (*University of Tübingen*)

471 Evolving an Improved Axial Structure for Fibrillar Collagen

D. E. Cairns, G. J. Cameron (*University of Stirling*)
T. J. Wess (*Cardiff University*)

473 GA-based Approach to Discover Meaningful Bioclusters

J. S. Aguilar-Ruiz (*University of Seville*)
F. Divina (*University of Tilburg*)

475 Primer Design for Multiplex PCR Using a Genetic Algorithm

F.-M. Lin (*National Central University*)
H.-D. Huang, H.-Y. Huang (*National Chiao Tung University*)
J.-T. Horng (*National Central University*)

477 A Multiple Objective Evolutionary Algorithm for Multiple Sequence Alignment

P. Seeluangsawat, P. Chongstivatana (*Chulalongkorn University*)

479 The Impact of Pseudorandom Number Quality on *P-RnaPredict*, a Parallel Genetic Algorithm for RNA Secondary Structure Prediction

K. C. Wiese, A. Hendriks, A. Deschênes, B. B. Youssef (*Simon Fraser University*)

Coevolution

483 The MaxSolve Algorithm for Coevolution

E. de Jong (*Utrecht University*)

491 Co-Evolving Recurrent Neurons Learn Deep Memory POMDPs

F. J. Gomez (*IDSIA*)
J. Schmidhuber (*IDSIA, TU Munich*)

499 Monotonic Solution Concepts in Coevolution

S. G. Ficici (*Brandeis University*)

507 Understanding Cooperative Co-evolutionary Dynamics via Simple Fitness Landscapes

E. Popovici, K. De Jong (*George Mason University*)

515 Intransitivity Revisited Coevolutionary Dynamics of Numbers Games

P. Funes (*Icosystem Corporation*)
E. Pujals (*Instituto de Matematica Pura e Aplicada (IMPA)*)

523 Investigating the Success of Spatial Coevolution

N. Williams (*Veriwave, Inc.*)

M. Mitchell (*Portland State University*)

- 531** ‘Managed Challenge’ Alleviates Disengagement in Co-evolutionary System Identification
J. C. Bongard, H. Lipson (*Cornell University*)
- 539** On Identifying Global Optima in Cooperative Coevolution
A. Bucci, J. B. Pollack (*Brandeis University*)
- 545** Tracking Extrema in Dynamic Environments using a Coevolutionary Agent-based Model of Genotype Edition
C.-F. Huang (*Los Alamos National Laboratory*)
L. M. Rocha (*Indiana University*)

Coevolution: Posters

- 555** The Emulation of Social Institutions as a Method of Coevolution
D. V. Duong (*Object Sciences Corporation*)
J. Grefenstette (*George Mason University*)
- 557** Shape Nesting by Coevolving Species
J. Horn (*Northern Michigan University*)
- 559** Intrinsic Emergence Boosts Adaptive Capacity
C. Philemotte, H. Bersini (*Université Libre de Bruxelles*)

Evolutionary Combinatorial Optimization

- 563** Evolutionary Algorithms for the Self-Organized Evolution of Networks
K. A. Lehmann, M. Kaufmann (*University Tübingen*)
- 571** On the Analysis of the Approximation Capability of Simple Evolutionary Algorithms for Scheduling Problems
C. Gunia (*University of Freiburg*)
- 579** Maximally Rugged NK Landscapes Contain the Highest Peaks
B. Skellett, B. Cairns, N. Geadr (*The University of Queensland*)
B. Tonkes (*The University of New South Wales*)
J. Wiles (*The University of Queensland*)
- 585** The Blob Code is Competitive with Edge-Sets in Genetic Algorithms for the Minimum Routing Cost Spanning Tree Problem
B. A. Julstrom (*St. Cloud State University*)
- 591** Coordinating Multi-Rover Systems: Evaluation Functions for Dynamic and Noisy Environments
K. Turner (*NASA Ames Research Center*)
A. Agogino (*University of California at Santa Cruz, NASA Ames Research Center*)
- 599** Transition Models as an Incremental Approach for Problem Solving in Evolutionary Algorithms
A. Defaweu (*Vrije Universiteit Brussel*)
T. Lenaerts (*Université Libre de Bruxelles*)
J. van Hemert (*Napier University*)
- 607** Greedy, Genetic, and Greedy Genetic Algorithms for the Quadratic Knapsack Problem
B. A. Julstrom (*St. Cloud State University*)
- 615** Towards a Self-Stopping Evolutionary Algorithm Using Coupling From The Past
G. Hernandez (*National University of Colombia*)
K. Wilder (*The University of Chicago*)
F. Nino, J. Garcia (*National University of Colombia*)

- 621** Solving Large Scale Combinatorial Optimization Using PMA-SLS
J. Tang, M. H. Lim, Y. S. Ong, M. J. Er (*Nanyang Technological University*)
- 629** An Evolutionary Lagrangian Method for the 0/1 Multiple Knapsack Problem
Y. Yoon, Y.-H. Kim, B.-R. Moon (*Seoul National University*)
- 637** Hyper-heuristics and Classifier Systems for Solving 2D-Regular Cutting Stock Problems
H. Terashima-Marín, E. J. Flores-Alvarez (*ITESM-Center for Intelligent Systems*)
P. Ross (*Napier University*)

Evolutionary Combinatorial Optimization: Posters

- 647** Water Distribution Systems Optimal Design Using Cross Entropy
L. Perelman, A. Ostfeld (*Technion-Israel Institute of Technology*)
- 649** A Hybrid Evolutionary Algorithm for the p-Median Problem
I. Borgulya (*University of Pécs*)
- 651** Harmony Search for Structural Design
Z. W. Geem (*Johns Hopkins University*)
K. S. Lee (*Hanyang University*)
C.-L. Tseng (*University of Missouri*)

Estimation of Distribution Algorithms

- 655** Extracted Global Structure Makes Local Building Block Processing Effective in XCS
M. V. Butz (*University of Würzburg*)
M. Pelikan (*University of Missouri at St. Louis*)
X. Llorà, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- 663** Multiobjective hBOA, Clustering, and Scalability
M. Pelikan (*University of Missouri at St. Louis*)
K. Sastry, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- 671** Sub-Structural Niching in Estimation of Distribution Algorithms
K. Sastry (*University of Illinois at Urbana-Champaign*)
H. A. Abbass (*University of New South Wales*)
D. E. Goldberg, D. D. Johnson (*University of Illinois at Urbana-Champaign*)
- 679** Not All Linear Functions Are Equally Difficult for the Compact Genetic Algorithm
S. Droste (*Universität Dortmund*)
- 687** Learned Mutation Strategies in Genetic Programming for Evolution and Adaptation of Simulated Snakebot
I. Taney (*Doshisha University*)
- 695** On the Convergence of an Estimation of Distribution Algorithm Based on Linkage Discovery and Factorization
A. H. Wright, S. V. P. M. S. Pulavarty (*University of Montana*)

- 703 Real-coded Crossover as a Role of Kernel Density Estimation**
J. Sakuma, S. Kobayashi (*Tokyo Institute of Technology*)
- 711 Population-Based Incremental Learning with Memory Scheme for Changing Environments**
S. Yang (*University of Leicester*)
- 719 On the Importance of Diversity Maintenance in Estimation of Distribution Algorithms**
B. Yuan, M. Gallagher (*The University of Queensland*)
- 727 Using a Markov Network Model in a Univariate EDA: An Empirical Cost-Benefit Analysis**
S. Shakya, J. McCall, D. Brown (*The Robert Gordon University*)
- 735 Combining Competent Crossover and Mutation Operators: a Probabilistic Model Building Approach**
C. F. Lima (*University of Algarve*)
K. Sastry, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
F. G. Lobo (*University of Algarve*)
- Estimation of Distribution Algorithms: Posters**
- 745 Genetic Drift in Univariate Marginal Distribution Algorithm**
Y. Hong, Q. Ren, J. Zeng (*Shanghai Jiaotong University*)
- 747 Learning Computer Programs with the Bayesian Optimization Algorithm**
M. Looks (*Object Sciences Corporation*)
B. Goertzel, C. Pennachin (*Novamente LLC*)
- 749 Multiobjective Shape Optimization with Constraints based on Estimation Distribution Algorithms and Correlated Information**
S. I. Valdez Peña, S. Botello-Rionda, A. Hernández Aguirre (*Center for Research in Mathematics (CIMAT)*)
- 751 A Comparative Study of Probability Collectives Based Multi-agent Systems and Genetic Algorithms**
C.-F. Huang (*Los Alamos National Laboratories*)
S. Bieniawski (*Stanford University*)
D. H. Wolpert (*NASA Ames Research Center*)
C. E. M. Strauss (*Los Alamos National Laboratories*)
- 779 Fitness Inheritance For Noisy Evolutionary Multi-Objective Optimization**
L. T. Bui, H. A. Abbass, D. Essam (*University of New South Wales*)
- 787 Comparison of Evolutionary Multiobjective Optimization with Reference Solution-Based Single-Objective Approach**
H. Ishibuchi, K. Narukawa (*Osaka Prefecture University*)
- 795 Evolving Optimal Feature Extraction using Multi-objective Genetic Programming: A Methodology and Preliminary Study on Edge Detection**
Y. Zhang, P. I. Rockett (*University of Sheffield*)
- 803 Minimizing Total Flowtime and Maximum Earliness on a Single Machine Using Multiple Measures of Fitness**
M. E. Kurz, S. Canterbury (*Clemson University*)
- 811 A Scalable Parallel Genetic Algorithm for X-ray Spectroscopic Analysis**
K. Xu, S. J. Louis, R. C. Mancini (*University of Nevada, Reno*)
- 817 An Empirical Study on the Handling of Overlapping Solutions in Evolutionary Multiobjective Optimization**
H. Ishibuchi, K. Narukawa, Y. Nojima (*Osaka Prefecture University*)

Evolutionary Multiobjective Optimization: Posters

- 827 Using Predators and Preys in Evolution Strategies**
K. Schmitt, J. Mehnen, T. Michelitsch (*University of Dortmund*)
- 829 The Effectiveness of Multiobjective Optimizer in Single-objective Optimization Environment**
S. Watanabe, K. Sakakibara (*Ritsumeikan University*)
- Evolutionary Strategies and Evolutionary Programming**
- 833 On the Impact of Objective Function Transformations on Evolutionary and Black-Box Algorithms**
T. Storch (*University of Dortmund*)
- 841 Theoretical Analysis of a Mutation-Based Evolutionary Algorithm for a Tracking Problem in the Lattice**
T. Jansen, U. Schellbach (*Universität Dortmund*)
- 849 Rigorous Runtime Analysis of a $(\mu+1)$ ES for the Sphere Function**
J. Jägersküpper, C. Witt (*University of Dortmund*)
- 857 Local and Global Order 3/2 Convergence of a Surrogate Evolutionary Algorithm**
A. Auger (*Institute of Technology ETH*)
M. Schoenauer, O. Teytaud (*Université Paris-Sud*)
- 865 Counteracting Genetic Drift and Disruptive Recombination in $(\mu+\lambda)$ -EA on Multimodal Fitness Landscapes**
M. Preuss, L. Schönemann (*University of Dortmund*)
M. Emmerich (*Leiden Institute for Advanced Computer Science (LIACS)*)

Evolutionary Multiobjective Optimization

- 755 Exploiting Gradient Information in Numerical Multi-Objective Evolutionary Optimization**
P. A. N. Bosman (*Centre for Mathematics and Computer Science*)
E. D. de Jong (*Utrecht University*)
- 763 Minimum Spanning Trees Made Easier Via Multi-Objective Optimization**
F. Neumann (*Christian-Albrechts-University zu Kiel*)
I. Wegener (*University Dortmund*)
- 771 A Multi-Objective Genetic Algorithm for Robust Design Optimization**
M. Li, S. Azarm, V. Aute (*University of Maryland*)

- 873 Efficient Differential Evolution using Speciation for Multimodal Function Optimization**
X. Li (*RMIT University*)
- 881 A Differential Evolution Based Incremental Training Method for RBF Networks**
J. Liu, J. Lampinen (*Lappeenranta University of Technology*)
- 889 Simple Addition of Ranking Method for Constrained Optimization in Evolutionary Algorithms**
P. Y. Ho, K. Shimizu (*Kyushu Institute of Technology*)
- 897 Morphing Methods in Evolutionary Design Optimization**
M. Nashvili (*University of Birmingham*)
M. Olhofer, B. Sendhoff (*Honda Research Institute Europe GmbH*)
- 905 Evolutionary Strategies for Multi-Scale Radial Basis Function Kernels in Support Vector Machines**
T. Phienthrakul, B. Kijsirikul (*Chulalongkorn University*)

Evolutionary Strategies and Evolutionary Programming: Posters

- 915 Niching in Evolution Strategies**
O. M. Shir, T. Bäck (*Universiteit Leiden*)
- 917 A Mutation Operator for Evolution Strategies to Handle Constrained Problems**
O. Kramer, C.-K. Ting, H. K. Büning (*University of Paderborn*)
- 919 Using Gene Deletion and Gene Duplication in Evolution Strategies**
K. Schmitt (*University of Dortmund*)
- 921 Comparative Evaluation of Parallelization Strategies for Evolutionary and Stochastic Heuristics**
S. M. Sait, S. Sanaullah, A. M. Zaidi, M. I. Ali (*King Fahd University of Petroleum & Minerals*)
- 923 Optimal Number of Evolution Strategies Mutation Step Sizes in Dynamic Environments**
L. Schönemann (*University of Dortmund*)

Evolutionary Hardware

- 927 Evolutionary Computation Applied to the Tuning of MEMS Gyroscopes**
D. Keymeulen, W. Fink, M. I. Ferguson, C. Peay, B. Oks, R. Terriere, K. Yee (*California Institute of Technology*)
- 933 Evolving Analog Controllers for Correcting Thermoacoustic Instability in Real Hardware**
S. A. Vigraham, J. C. Gallagher, S. K. Boddhu (*Wright State University*)
- 941 Multiple-Level Concatenated Coding in Embryonics: A Dependability Analysis**
L. Prodan, M. Udrescu, M. Vladutiu (*'Politehnica' University of Timisoara*)
- 949 A Hardware Pipeline for Function Optimization using Genetic Algorithms**
M. K. Pakhira (*Kalyani Government Engineering College*)
R. K. De (*Indian Statistical Institute*)
- 957 Toward Evolved Flight**
R. Hunt, G. S. Hornby, J. D. Lohn (*NASA Ames Research Center*)

Meta-heuristics and Local Search

- 967 Enhancing Differential Evolution Performance with Local Search for High Dimensional Function Optimization**
N. Noman, H. Iba (*The University of Tokyo*)
- 975 The Enhanced Evolutionary Tabu Search and Its Application to the Quadratic Assignment Problem**
J. F. McLoughlin III (*Penn State Great Valley*)
W. Cedeño (*Johnson & Johnson Pharmaceutical R&D*)
- 983 Evolutionary Rule-Based System for IPO Underpricing Prediction**
D. Quintana, C. Luque, P. Isasi (*Universidad Carlos III*)
- 991 Two Improved Differential Evolution Schemes for Faster Global Search**
S. Das, A. Konar (*Jadavpur University*)
U. K. Chakraborty (*University of Missouri*)
- 999 A Low-Level Hybridization between Memetic Algorithm and VNS for the Max-Cut Problem**
A. Duarte, Á. Sánchez (*ESCET-URJC*)
F. Fernández (*FI-UPM*)
R. Cabido (*ESCET-URJC*)

Meta-heuristics and Local Search: Poster

- 1009 Hybrid Multiobjective Genetic Algorithm with a New Adaptive Local Search Process**
S. F. Adra, I. Griffin, P. J. Fleming (*University of Sheffield*)

Search-based Software Engineering

- 1013 Evolutionary Testing of State-Based Programs**
P. McMinn, M. Holcombe (*University of Sheffield*)
- 1021 Stress Testing Real-Time Systems with Genetic Algorithms**
L. C. Briand, Y. Labiche, M. Shousha (*Carleton University*)
- 1029 An Empirical Study of the Robustness of Two Module Clustering Fitness Functions**
M. Harman (*King's College*)
S. Swift (*Brunel University*)
K. Mahdavi (*King's College*)
- 1037 Improving Network Applications Security: a New Heuristic to Generate Stress Testing Data**
C. Del Grossi, G. Antoniol, M. Di Penta (*University of Sannio*)
P. Galinier, E. Merlo (*École Polytechnique de Montréal*)
- 1045 Search-based Improvement of Subsystem Decompositions**
O. Seng, M. Bauer, M. Biehl, G. Pache (*FZI Forschungszentrum Informatik*)
- 1053 Using Evolutionary Algorithms for the Unit Testing of Object-Oriented Software**
S. Wappler, F. Lammermann (*DaimlerChrysler AG*)
- 1061 Search-Based Mutation Testing for Simulink Models**
Y. Zhan, J. A. Clark (*University of York*)
- 1069 An Approach for QoS-aware Service Composition based on Genetic Algorithms**
G. Canfora, M. Di Penta, R. Esposito, M. L. Villani (*University of Sannio*)

Search-based Software Engineering: Posters

- 1079 **Hybridizing Evolutionary Algorithms and Clustering Algorithms to Find Source-Code Clones**
A. Sutton, H. Kagdi, J. I. Maletic, L. G. Volkert (*Kent State University*)
- 1081 **Generating Feasible Input Sequences for Extended Finite State Machines (EFSMs) using Genetic Algorithms**
K. Derderian, R. M. Hierons (*Brunel University*)
M. Harman (*King's College*)
Q. Guo (*Brunel University*)

1083 Benefits of Software Measures for Evolutionary White-Box Testing

F. Lammermann, S. Wappler (*DaimlerChrysler AG*)

1085 GA-Based Parameter Tuning for Multi-Agent Systems

J. Haas, M. Peysakhov, S. Mancoridis (*Drexel University*)

1087 Author Index

1092 Subject-Keyword Index

Volume 2

xviii A Word from the Chair of SIGEVO

Erik D. Goodman

xx Papers Nominated for Best Paper Awards

xxii GECCO 2005 Organization

xxiv Reviewers

Genetic Algorithms

1115 Memory-Based Immigrants for Genetic Algorithms in Dynamic Environments

S. Yang (*University of Leicester*)

1123 Advanced Models of Cellular Genetic Algorithms Evaluated on SAT

E. Alba (*University of Málaga*)
H. Alfonso (*National University of La Pampa*)
B. Dorronsoro (*University of Málaga*)

1131 Unbiased Tournament Selection

A. Solovov, D. Whitley (*Colorado State University*)

1139 Feature Influence for Evolutionary Learning

R. Giráldez, J. S. Aguilar-Ruiz (*University of Seville*)

1147 On the Stationary Distribution of GAs with Fixed Crossover Probability

U. C. de Silva, J. Suzuki (*Osaka University*)

1153 A Theoretical Analysis of the HIFF Problem

N. F. McPhee, E. F. Crane (*University of Minnesota*)

1161 Crossover is Probably Essential for the Ising Model on Trees

D. Sudholt (*Universität Dortmund*)

1169 Computing the Epistasis Variance of Large-Scale Traveling Salesman Problems

D.-I. Seo, B.-R. Moon (*Seoul National University*)

1177 On Favoring Positive Correlations between Form and Quality of Candidate Solutions via the Emergence of Genomic Self-Similarity

I. Garibay, A. S. Wu, O. Garibay (*University of Central Florida*)

1185 Improving GA Search Reliability Using Maximal Hyper-Rectangle Analysis

C. Zhang, K. Rasheed (*University of Georgia*)

1193 A Genetic Algorithm Encoding for a Class of Cardinality Constraints

H. J. C. Barbosa (*Laboratório Nacional de Computação Científica*)
A. C. C. Lemonge (*Universidade Federal de Juiz de Fora*)

1201 On the Complexity of Hierarchical Problem Solving

E. D. de Jong (*Utrecht University*)
R. A. Watson (*University of Southampton*)
D. Thierens (*Utrecht University*)

1209 Measuring Mobility and the Performance of Global Search Algorithms

M. Lunacek, D. Whitley, J. N. Knight (*Colorado State University*)

1217 Linkage Learning, Overlapping Building Blocks, and Systematic Strategy for Scalable Recombination

T.-L. Yu, K. Sastry, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)

1225 Automatic Feature Selection in Neuroevolution

S. Whiteson, P. Stone, K. O. Stanley, R. Miikkulainen, N. Kohl (*University of Texas at Austin*)

1233 EA Models and Population Fixed-Points Versus Mutation Rates for Functions of Unitation

J. N. Richter, J. Paxton (*Montana State University*)
A. Wright (*University of Montana-Missoula*)

1241 Phase Transition in a Random NK Landscape Model

S.-S. Choi (*Seoul National University*)
K. Jung (*Massachusetts Institute of Technology*)
J. H. Kim (*Microsoft Research*)

1249 Behavior of Finite Population Variable Length Genetic Algorithms Under Random Selection

H. Stringer, A. S. Wu (*University of Central Florida*)

1257 Improvements to Penalty-Based Evolutionary Algorithms for the Multi-Dimensional Knapsack Problem Using a Gene-Based Adaptive Mutation Approach

Ş. Uyar, G. Eryiğit (*Istanbul Technical University*)

1265 Statistical Analysis of Heuristics for Evolving Sorting Networks

L. Graham, H. Masum, F. Oppacher (*Carleton University*)

1271 Fitness Uniform Deletion: A Simple Way to Preserve Diversity

S. Legg, M. Hutter (*IDSIA*)

- 1279 Designing Resilient Networks Using a Hybrid Genetic Algorithm Approach**
A. Konak (*Penn State Berks*)
A. E. Smith (*Auburn University*)
- 1287 Information Landscapes and the Analysis of Search Algorithms**
B. Yossi, R. Poli (*University of Essex*)
- 1295 The Influence of Migration Sizes and Intervals on Island Models**
Z. Skolicki, K. De Jong (*George Mason University*)
- 1303 Walsh Transforms, Balanced Sum Theorems and Partition Coefficients over Military Alphabets**
M. T. Iglesias (*Universidade da Coruña*)
B. Naudts, A. Verschoren (*Universiteit Antwerpen*)
C. Vidal (*Universidade da Coruña*)
- 1309 Efficient Credit Assignment through Evaluation Function Decomposition**
A. Agogino (*University of California at Santa Cruz*)
K. Tumer (*NASA Ames Research Center*)
R. Miikkulainen (*University of Texas at Austin*)
- 1317 Preservation of Genetic Redundancy in The Existence of Developmental Error and Fitness Assignment Error**
A. S. Yilmaz, A. S. Wu (*University of Central Florida*)
- 1325 From Supervised Ranking to Evolving Behaviours of A Robotic Team**
K. W. Tang, R. A. Jarvis (*Monash University*)
- 1333 Takeover Time Curves in Random and Small-World Structured Populations**
M. Giacobini, M. Tomassini (*University of Lausanne*)
A. Tettamanzi (*University of Milano*)
- 1341 Genetic Algorithms using Low-Discrepancy Sequences**
S. Kimura, K. Matsumura (*Tottori University*)
- 1347 Latent Variable Crossover for k-tablet Structures and its Application to Lens Design Problems**
J. Sakuma, S. Kobayashi (*Tokyo Institute of Technology*)
- 1355 Pricing the ‘Free Lunch’ of Meta-Evolution**
A. V. Samsonovich, K. A. De Jong (*George Mason University*)
- 1363 Combating User Fatigue in iGAs: Partial Ordering, Support Vector Machines, and Synthetic Fitness**
X. Llorà, K. Sastry, D. E. Goldberg, A. Gupta, L. Lakshmi (*University of Illinois at Urbana-Champaign*)
- 1371 Applying Price’s Equation to Survival Selection**
J. K. Bassett (*George Mason University*)
M. A. Potter (*Naval Research Laboratory*)
K. A. De Jong (*George Mason University*)
- 1379 Evolving Neural Network Ensembles for Control Problems**
D. Pardoe, M. Ryoo, R. Miikkulainen (*The University of Texas at Austin*)
- 1385 Evolution of Voronoi based Fuzzy Recurrent Controllers**
C. Kavka, P. Roggero (*Universidad Nac. De San Luis*)
M. Schoenauer (*Université de Paris Sud*)
- 1393 New Topologies for Genetic Search Space**
Y.-H. Kim, B.-R. Moon (*Seoul National University*)
- 1401 Schema Disruption in Tree-Structured Chromosomes**
W. A. Greene (*University of New Orleans*)
- 1409 Some Theoretical Results About the Computation Time of Evolutionary Algorithms**
L. Ding (*Wuhan University*)
J. Yu (*Chinese Academy of Sciences*)
- 1417 Adaptive Isolation Model using Data Clustering for Multimodal Function Optimization**
S. Ando (*Yokohama National University*)
J. Sakuma, S. Kobayashi (*Tokyo Institute of Technology*)
- 1425 Information Landscapes and Problem Hardness**
Y. Borenstein, R. Poli (*University of Essex*)
- 1433 Towards an Analysis of Dynamic Environments**
J. Branke (*University of Karlsruhe*)
E. Salihoglu, S. Uyar (*Istanbul Technical University*)
- 1441 Multi-level Genetic Algorithm (MLGA) for the Construction of Clock Binary Tree**
N. Guofang, L. Minqiang, K. Jisong (*Tianjin University*)
- 1447 Parallel Genetic Algorithms on Line Topology of Heterogeneous Computing Resources**
Y. Gong, M. Nakamura, S. Tamaki (*University of the Ryukyus*)
- 1455 Quality-Time Analysis of Multi-Objective Evolutionary Algorithms**
J.-H. Chen (*Academia Sinica*)
S.-Y. Ho (*National Chiao Tung University*)
D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- 1463 Terrain Generation Using Genetic Algorithms**
T. J. Ong, R. Saunders, J. Keyser, J. J. Leggett (*Texas A&M University*)
- 1471 Improving EAX with Restricted 2-opt**
C.-h. Chan, S.-A. Lee, C.-Y. Kao (*National Taiwan University*)
H.-K. Tsai (*Academia Sinica*)
- 1477 Application of Genetic Algorithm to Optimize Burnable Poison Placement in Pressurized Water Reactors**
S. Yilmaz, K. Ivanov, S. Levine (*Pennsylvania State University*)
- 1485 A Comparison Study between Genetic Algorithms and Bayesian Optimize Algorithms by Novel Indices**
N. Mori, M. Takeda, K. Matsumoto (*Osaka Prefecture University*)
- 1493 The Problem with a Self-Adaptive Mutation Rate in Some Environments: A Case Study using the Shaky Ladder Hyperplane-Defined Functions**
W. Rand, R. Riolo (*University of Michigan*)
- 1501 Flight Midcourse Guidance Control Based on Genetic Algorithm**
Z.-h. Yang, J.-c. Fang (*Beijing University of Aeronautics and Astronautics*)
Z.-q. Qi (*Beijing Aerospace Automatic Control Institute*)
- 1507 Subproblem Optimization by Gene Correlation with Singular Value Decomposition**
J. G. Martin (*University of Georgia*)

- 1515 Information Landscapes**
Y. Borenstein, R. Poli (*University of Essex*)
- 1523 A Genetic Algorithm for Unmanned Aerial Vehicle Routing**
M. A. Russell, G. B. Lamont (*Air Force Institute of Technology WPAFB*)
- 1531 Intelligent Exploration for Genetic Algorithms Using Self-Organizing Maps in Evolutionary Computation**
H. B. Amor, A. Rettinger (*Universität Koblenz-Landau*)
- 1539 An Adaptive Pursuit Strategy for Allocating Operator Probabilities**
D. Thierens (*Utrecht University*)
- Genetic Algorithms: Posters**
- 1549 GA-Facilitated Classifier Optimization with Varying Similarity Measures**
M. R. Peterson, T. E. Doom, M. L. Raymer (*Wright State University*)
- 1551 Genetic Programming for Association Rules on Card Sorting Data**
M. Lyman, G. Lewandowski (*Xavier University*)
- 1553 An Extension of Vose's Markov Chain Model for Genetic Algorithms**
A. Paszynska (*Jagiellonian University*)
- 1555 Multi-Niche Crowding in the Development of Parallel Genetic Simulated Annealing**
Z.-G. Wang, M. Rahman, Y.-S. Wong (*National University of Singapore*)
- 1557 Diversity As a Selection Pressure in Dynamic Environments**
L. T. Bui (*University of New South Wales*)
J. Branke (*University of Karlsruhe*)
H. A. Abbass (*University of New South Wales*)
- 1559 Search Space Modulation in Genetic Algorithms: Evolving the Search Space by Sinusoidal Transformations**
J. A. Martin H. (*Instituto de Automática Industrial*)
- 1561 Evolutionary Change in Developmental Timing**
K. Ohnishi, K. Yoshida (*Kyushu Institute of Technology*)
- 1563 Hybrid Real-Coded Mutation for Genetic Algorithms Applied to Graph Layouts**
D. Vrajitoru, J. DeBoni (*Indiana University at South Bend*)
- 1565 Conformation of an Ideal Bucky Ball Molecule by Genetic Algorithm and Geometric Constraint from Pair Distance Data**
D. M. Cherba, W. Punch, P. Duxbury, S. Billinge, P. Juhas (*Michigan State University*)
- 1567 Inexact Pattern Matching using Genetic Algorithm**
S. Auwatanamongkol (*National Institute of Development Administration*)
- 1569 Directional Self-Learning of Genetic Algorithm**
L. Cong, Y. Sha, L. Jiao, F. Liu (*Xidian University*)
- 1571 Fractional Dynamic Fitness Functions for GA-based Circuit Design**
C. Reis, J. A. Tenreiro Machado (*Polytechnic Institute of Porto Porto*)
J. B. Cunha (*University of Trás-os-Montes Alto Douro*)
- 1573 Fitness-based Neighbor Selection for Multimodal Function Optimization**
S. Ando (*Yokohama National University*)
S. Kobayashi (*Tokyo Institute of Technology*)
- 1575 Adaptive Sizing of Populations and Number of Islands in Distributed Genetic Algorithms**
J. Berntsson, M. Tang (*Queensland University of Technology*)
- 1577 Adaptive Crossover and Mutation in Genetic Algorithms Based on Clustering Technique**
J. Zhang (*SUN Yat-sen University*)
H. S. H. Chung (*City University of Hong Kong*)
J. Zhong (*SUN Yat-sen University*)
- 1579 Dynamic Optimization of Migration Topology in Internet-based Distributed Genetic Algorithms**
J. Berntsson, M. Tang (*Queensland University of Technology*)
- 1581 Normalization for Neural Network in Genetic Search**
J.-H. Kim, S.-S. Choi, B.-R. Moon (*Seoul National University*)
- 1583 On the Practical Genetic Algorithms**
C. W. Ahn (*Samsung Advanced Institute of Technology*)
S. Oh, R. S. Ramakrishna (*Gwangju Institute of Science and Technology*)
- 1585 Multiobjective VLSI Cell Placement using Distributed Genetic Algorithm**
S. M. Sait, M. Faheemuddin, M. R. Minhas, S. Sanaullah (*King Fahd University of Petroleum and Minerals*)
- 1587 Knowledge Insertion: An Efficient Approach to Reduce Effort in Simple Genetic Algorithms for Unrestricted Parallel Equal Machines Scheduling**
E. Ferretti, S. Esquivel (*Universidad Nacional de San Luis*)
- 1589 Alternative Implementations of The Griewangk Function**
A. Sokolov, D. Whitley, M. Lunacek (*Colorado State University*)
- 1591 Analysis and Mathematical Justification of a Fitness Function used in an Intrusion Detection System**
P. A. Diaz-Gomez (*Universidad El Bosque*)
D. F. Hougen (*University of Oklahoma*)
- 1593 A Comparison of Messy GA and Permutation based GA for Job Shop Scheduling**
P. Fenton, P. Walsh (*Cork Institute of Technology*)
- 1595 Goal-Oriented Preservation of Essential Genetic Information by Offspring Selection**
M. Affenzeller, S. Wagner, S. Winkler (*Johannes Kepler University*)
- 1597 ARGEN + AREPO: Mixing the Artificial Genetic Engineering and Artificial Evolution of Populations to Improve the Search Process**
A. León-Barranco, S. E. Barajas, C. A. Reyes (*Instituto Nacional de Astrofísica Óptica y Electrónica (INAOE)*)

- 1599 A Genetic Algorithm for Optimized Reconstruction of Quantized One-dimensional Signals**
F. W. Moore (*University of Alaska Anchorage*)
- 1601 Isolating the Benefits of Respect**
S. Chen, G. Pitt (*York University*)
- ## Genetic Programming
- 1605 Exploiting Disruption Aversion to Control Bloat**
J. Stevens, R. B. Heckendorf, T. Soule (*University of Idaho*)
- 1613 Finding Needles in Haystacks is Harder with Neutrality**
M. Collins (*Edinburgh University*)
- 1619 Open-ended Robust Design of Analog Filters Using Genetic Programming**
J. Hu (*Purdue University*)
X. Zhong (*Huzhang University of Sciences & Technology*)
E. D. Goodman (*Michigan State University*)
- 1627 Towards Identifying Populations that Increase the Likelihood of Success in Genetic Programming**
J. M. Daida (*The University of Michigan*)
- 1635 Total Synthesis of Algorithmic Chemistries**
C. W. G. Lasarczyk (*University of Dortmund*)
W. Banzhaf (*Memorial University of Newfoundland*)
- 1641 Multipopulation Cooperative Coevolutionary Programming (MCCP) to Enhance Design Innovation**
E. M. Zechman, S. R. Ranjithan (*North Carolina State University*)
- 1649 Investigating the Performance of Module Acquisition in Cartesian Genetic Programming**
J. A. Walker, J. F. Miller (*University of York*)
- 1657 Evolution of a Human-Competitive Quantum Fourier Transform Algorithm Using Genetic Programming**
P. Massey, J. A. Clark, S. Stepney (*University of York*)
- 1665 meta-Grammar Constant Creation with Grammatical Evolution by Grammatical Evolution**
I. Dempsey, M. O'Neill (*University of Limerick*)
A. Brabazon (*University College Dublin*)
- 1673 Resource-Limited Genetic Programming: The Dynamic Approach**
S. Silva, E. Costa (*University of Coimbra*)
- 1681 Parsing and Translation of Expressions by Genetic Programming**
D. Jackson (*University of Liverpool*)
- 1689 The Push3 Execution Stack and the Evolution of Control**
L. Spector, J. Klein (*Hampshire College*)
M. Keijzer (*Chordiant Software Inc.*)
- 1697 CGP Visits the Santa Fe Trail — Effects of Heuristics on GP**
C. Z. Janikow, C. J. Mann (*University of Missouri at St. Louis*)
- 1705 Genetic Network Programming with Automatically Defined Groups for Assigning Proper Roles to Multiple Agents**
T. Murata (*Kansai University*)
T. Nakamura (*Kansai University Graduate School*)
- 1713 Probing for Limits to Building Block Mixing with a Tunably-Difficult Problem for Genetic Programming**
J. M. Daida, M. E. Samples, M. J. Byom (*The University of Michigan*)
- 1721 Evolving Cooperative Strategies for UAV Teams**
M. D. Richards, D. Whitley, J. R. Beveridge (*Colorado State University*)
T. Mytkowicz (*University of Colorado*)
D. Nguyen, D. Rome (*Raytheon/IIS/Space Systems*)
- 1729 Measuring, Enabling and Comparing Modularity, Regularity and Hierarchy in Evolutionary Design**
G. S. Hornby (*NASA Ames Research Center*)
- 1737 Evolving Fuzzy Decision Tree Structure that Adapts in Real-Time**
J. F. Smith III (*Naval Research Laboratory*)
- 1745 Dormant Program Nodes and the Efficiency of Genetic Programming**
D. Jackson (*University of Liverpool*)
- 1753 Multi-Chromosomal Genetic Programming**
R. Cavill, S. Smith, A. Tyrrell (*University of York*)
- 1761 Molecular Programming: Evolving Genetic Programs in a Test Tube**
B.-T. Zhang, H.-Y. Jang (*Seoul National University*)

Genetic Programming: Posters

- 1771 Function Choice, Resiliency and Growth in Genetic Programming**
S. Besetti, T. Soule (*University of Idaho*)
- 1773 Evaluating GP Schema in Context**
H. Majeed, C. Ryan, R. M. A. Azad (*University of Limerick*)
- 1775 Probabilistic Distribution Models for EDA-based GP**
K. Yanai, H. Iba (*The University of Tokyo*)
- 1777 Backward-chaining Genetic Programming**
R. Poli, W. B. Langdon (*University of Essex*)
- 1779 Preventing Overfitting in GP with Canary Functions**
N. Foreman (*Altarum Institute*)
M. Evett (*Eastern Michigan University*)
- 1781 An Investigation into Using Genetic Programming as a Means of Inducing Solutions to Novice Procedural Programming Problems**
N. Pillay (*University of KwaZulu-Natal*)
- 1783 A Statistical Learning Theory Approach of Bloat**
S. Gelly, O. Teytaud, N. Bredeche, M. Schoenauer (*University Paris-Sud*)
- 1785 Scalability of Genetic Programming and Probabilistic Incremental Program Evolution**
R. Ondas, M. Pelikan (*University of Missouri at St. Louis*)
K. Sastry (*University of Illinois at Urbana-Champaign*)

- 1787 Evolving Recurrent Models Using Linear GP**
 X. Luo, M. I. Heywood, A. N. Zincir-Heywood
(Dalhousie University)
- 1789 Evolutionary Tree Genetic Programming**
 J. Antolik (*Charles University*)
 W. H. Hsu (*Kansas State University*)
- 1791 Parameter Sweeps for Exploring GP Parameters**
 M. E. Samples, J. M. Daida, M. Byom, M. Pizzimenti
(University of Michigan)
- Learning Classifier Systems and Other Genetics-Based Machine Learning**
- 1795 Modeling Systems with Internal State using Evolino**
 D. Wierstra, F. J. Gomez (*IDSIA*)
 J. Schmidhuber (*IDSIA, TU Munich*)
- 1803 XCS for Robust Automatic Target Recognition**
 B. Ravichandran, A. Gandhe (*Scientific Systems Company*)
 R. E. Smith (*University of The West of England*)
- 1811 Constructive Induction and Genetic Algorithms for Learning Concepts with Complex Interaction**
 L. S. Shafti, E. Pérez Pérez (*Universidad Autónoma de Madrid*)
- 1819 A First Order Logic Classifier System**
 D. Mellor (*The University of Newcastle*)
- 1827 Extending XCSF Beyond Linear Approximation**
 P. L. Lanzi (*Politechnico di Milano, University of Illinois at Urbana Champaign*)
 D. Loiacono (*Politechnico di Milano*)
 S. W. Wilson, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- 1835 Kernel-based, Ellipsoidal Conditions in the Real-Valued XCS Classifier System**
 M. V. Butz (*University of Würzburg*)
- 1843 Analysis of the Initialization Stage of a Pittsburgh Approach Learning Classifier System**
 J. Bacardit (*University of Nottingham*)
- 1851 XCS with Eligibility Traces**
 J. Drugowitsch, A. M. Barry (*University of Bath*)
- 1859 XCS with Computed Prediction in Multistep Environments**
 P. L. Lanzi (*Politechnico di Milano, University of Illinois at Urbana-Champaign*)
 D. Loiacono (*Politechnico di Milano*)
 S. W. Wilson, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- 1867 ATNoSFERES revisited**
 S. Landau (*Université de Paris-Sud*)
 O. Sigaud (*Université Pierre et Marie Curie*)
 M. Schoenauer (*Université de Paris-Sud*)
- 1875 An Abstraction Algorithm for Genetics-based Reinforcement Learning**
 W. Browne, D. Scott (*University of Reading*)
- 1883 DXCS: an XCS System For Distributed Data Mining**
 H. H. Dam, H. A. Abbass, C. Lokan (*University of New South Wales*)

- Learning Classifier Systems and Other Genetics-Based Machine Learning: Poster**
- 1893 The Compact Classifier System: Motivation, Analysis, and First Results**
 X. Llorà, K. Sastry, D. E. Goldberg (*University of Illinois at Urbana-Champaign*)
- Real World Applications**
- 1897 Interactive Estimation of Agent-Based Financial Markets Models: Modularity and Learning**
 I. Ecemis (*CoalesiX*)
 E. Bonabeau (*Icosystem*)
 T. Ashburn (*Tiger*)
- 1905 Evolving Computer Intrusion Scripts for Vulnerability Assessment and Log Analysis**
 J. Budynek, E. Bonabeau (*Icosystem*)
 B. Shargel (*New York University*)
- 1913 Learning Basic Navigation for Personal Satellite Assistant Using Neuroevolution**
 Y. F. Sit, R. Miikkulainen (*The University of Texas at Austin*)
- 1921 Genetic Algorithms for the Sailor Assignment Problem**
 D. Garrett, J. Vannucci, R. Silva, D. Dasgupta (*University of Memphis*)
 J. Simien (*Naval Personnel Research, Studies and Technology*)
- 1929 Mission Planning for Joint Suppression of Enemy Air Defenses Using a Genetic Algorithm**
 J. P. Ridder, J. C. HandUber (*System of Systems Analytics Corporation*)
- 1937 Map-labelling with a Multi-objective Evolutionary Algorithm**
 L. Bradstreet, L. Barone, L. While (*The University of Western Australia*)
- 1945 Improving EA-based Design Space Exploration by Utilizing Symbolic Feasibility Tests**
 T. Schlichter, C. Haubelt, J. Teich (*University of Erlangen-Nuremberg*)
- 1953 Automated Re-Invention of Six Patented Optical Lens Systems using Genetic Programming**
 J. R. Koza (*Stanford University*)
 S. H. Al-Sakran, L. W. Jones (*Genetic Programming Inc.*)
- 1961 Effective Image Compression using Evolved Wavelets**
 U. Grasemann, R. Miikkulainen (*The University of Texas at Austin*)
- 1969 The Molecule Evaluator: an Interactive Evolutionary Algorithm for Designing Drug Molecules**
 E.-W. Lameijer, A. Ijzerman, J. Kok (*Leiden University*)
 T. Bäck (*Leiden University, NuTech Solutions*)
- 1977 Neuroevolution of an Automobile Crash Warning System**
 K. Stanley, N. Kohl (*University of Texas at Austin*)
 R. Sherony (*Toyota Technical Center*)
 R. Miikkulainen (*University of Texas at Austin*)

- 1985 Incorporating Fuzzy Knowledge into Fitness: Multiobjective Evolutionary 3D Design of Process Plants**
I. Mierswa (*University of Dortmund*)
- 1993 Optimizing Parameters of a Mobile Ad Hoc Network Protocol with a Genetic Algorithm**
D. Montana, J. Redi (*BBN Technologies*)
- 1999 Determining Equations for Vegetation Induced Resistance using Genetic Programming**
M. Keijzer (*WL | Delft Hydraulics*)
M. Baptist (*Delft University of Technology*)
V. Babovic, J. R. Uthurburu (*WL | Delft Hydraulics*)
- 2007 Parameterized versus Generative Representations in Structural Design: An Empirical Comparison**
R. Kicinger, T. Arciszewski, K. De Jong (*George Mason University*)
- 2015 A Multi-objective Algorithm for DS-CDMA Code Design Based on the Clonal Selection Principle**
D. Stevens, S. Das, B. Natarajan (*Kansas State University*)
- 2021 Classification of Human Decision Behavior: Finding Modular Decision Rules with Genetic Algorithms**
F. Rothlauf, D. Schunk (*University of Mannheim*)
J. Pfeiffer (*University of Waterloo*)
- 2029 GAMM: Genetic Algorithms with Meta-Models for Vision**
G. Lee, V. Bulitko (*University of Alberta*)
- 2037 Genetic Fuzzy Discretization with Adaptive Intervals for Classification Problems**
Y.-S. Choi, B.-R. Moon (*Seoul National University*)
S. Y. Seo (*KT Marketing & Technology Laboratory*)
- 2045 Hierarchical Multi-sensor Image Registration Using Evolutionary Computation**
J. Han, B. Bhanu (*University of California at Riverside*)
- 2053 A Comparison of Evolutionary Algorithms for System-Level Diagnosis**
B. T. Nassu, E. P. Duarte Jr., A. T. R. Pozo (*Federal University of Paraná*)
- 2061 Stock Prediction Based on Financial Correlation**
Y.-K. Kwon, S.-S. Choi, B.-R. Moon (*Seoul National University*)
- 2067 Use of a Genetic Algorithm in Brill's Transformation-Based Part-of-Speech Tagger**
G. Wilson, M. Heywood (*Dalhousie University*)
- 2075 An "Ageing" Operator and Its Use in the Highly Constrained Topological Optimization of HVAC System Design**
J. Wight, Y. Zhang (*Loughborough University*)
- 2083 Genetic Algorithm Optimization of Superresolution Parameters**
B. Ahrens (*University of Idaho*)
- 2089 Nonlinear Feature Extraction Using a Neuro Genetic Hybrid**
Y.-K. Kwon, B.-R. Moon (*Seoul National University*)
- 2097 Applying Metaheuristic Techniques to Search the Space of Bidding Strategies in Combinatorial Auctions**
A. Sureka, P. R. Wurman (*North Carolina State University*)
- 2105 An Artificial Immune System Algorithm for CDMA Multiuser Detection over Multi-Path Channels**
M. Gong, L. Jiao, L. Wang (*Xidian University*)
H. Du (*Xi'an Jiaotong University*)
- 2113 Optimization of Passenger Car Design for the Mitigation of Pedestrian Head Injury Using a Genetic Algorithm**
E. Carter (*The University of Birmingham*)
S. Ebdon (*Independent Consultant*)
C. Neal-Sturgess (*The University of Birmingham*)
- 2121 An Ant Colony Algorithm for Multi-user Detection in Wireless Communication Systems**
S. L. Hijazi, B. Natarajan, S. Das (*Kansas State University*)
- 2127 A Pareto Archive Evolutionary Strategy Based Radial Basis Function Neural Network Training Algorithm for Failure Rate Prediction in Overhead Feeders**
G. Cochenour, J. Simon, S. Das, A. Pahwa, S. Nag (*Kansas State University*)
- 2133 Evolving Petri Nets to Represent Metabolic Pathways**
J. Nummela, B. A. Julstrom (*St. Cloud State University*)
- 2141 MRI Magnet Design: Search Space Analysis, EDAs and a Real-World Problem with Significant Dependencies**
B. Yuan, M. Gallagher, S. Crozier (*The University of Queensland*)
- 2149 Predicting Mining Activity with Parallel Genetic Algorithms**
S. Talaie, R. Leigh, S. J. Louis, G. L. Raines (*University of Nevada*)
- 2157 An Efficient Evolutionary Algorithm Applied to the Design of Two-dimensional IIR Filters**
S. Das, A. Konar (*Jadavpur University*)
U. K. Chakraborty (*University of Missouri*)
- 2165 An Enhanced GA to Improve the Search Process Reliability in Tuning of Control Systems**
A. Soltoggio (*The University of Birmingham*)
- 2173 Three Dimensional Evolutionary Aerodynamic Design Optimization with CMA-ES**
M. Hasenjäger, B. Sendhoff (*Honda Research Institute Europe GmbH*)
T. Sonoda, T. Arima (*Honda R&D Ltd.*)
- 2181 Evolutionary Optimization of Dynamic Control Problems Accelerated by Progressive Step Reduction**
Q. T. Pham (*University of New South Wales*)

Real World Applications: Posters

- 2191 Heuristic Rules Embedded Genetic Algorithm to Solve In-Core Fuel Management Optimization Problem**
F. Alim, K. Ivanov (*Pennsylvania State University*)

- 2193 New Evolutionary Techniques for Test-Program Generation for Complex Microprocessor Cores**
E. Sanchez, M. Schillaci, M. S. Reorda, G. Squillero, L. Sterpone, M. Violante (*Politecnico di Torino*)
- 2195 Multi-Objective Optimization of Diesel Engine Emissions and Fuel Economy Using SPEA2+**
T. Hiroyasu, M. Miki, S. Nakayama, Y. Hanada (*Doshisha University*)
- 2197 A Case Study of Process Facility Optimization using Discrete Event Simulation and Genetic Algorithm**
K. P. Dahal (*University of Bradford*)
S. J. Galloway, G. M. Burt, J. R. McDonald (*University of Strathclyde*)
I. Hopkins (*Rolls Royce plc.*)
- 2199 Collaborative Interactive Evolution**
S. R. Szumlanski, A. S. Wu, C. E. Hughes (*University of Central Florida*)
- 2201 Event-driven Learning Classifier Systems for Online Soccer Games**
Y. Sato, R. Kanno (*Hosei University*)
- 2203 A Genetic Algorithm Approach to the Selection of Near-Optimal Subsets from Large Sets**
P. Whiting, P. W. Poon (*Tillinghast*)
J. N. Carter (*Imperial College*)
- 2205 Compact Genetic Algorithm for Active Interval Scheduling in Hierarchical Sensor Networks**
M.-H. Jin, C.-Y. Kao, Y.-C. Huang (*Taiwan University*)
D. F. Hsu (*Fordham University*)
R.-G. Lee (*Taipei University of Technology*)
C.-K. Lee (*Taiwan University*)
- 2207 Symbolic Regression in Multicollinearity Problems**
F. A. Castillo, C. M. Villa (*The Dow Chemical Company*)
- 2209 GATS 1.0: A Novel GA-based Scheduling Algorithm for Task Scheduling on Heterogeneous Processor Nets**
M. Daoud, N. Kharma (*Concordia University*)
- 2211 Using Evolutionary Optimization to Improve Markov-based Classification with Limited Training Data**
T. Meekhof, R. B. Heckendorf (*University of Idaho*)
- 2213 MOEA Design of Robust Digital Symbol Sets**
R. O. Day (*Air Force Institute of Technology*)
A. S. Nunez (*Air Force Research Laboratory*)
G. B. Lamont (*Air Force Institute of Technology*)
- 2215 Design of Air Pump System Using Bond Graph and Genetic Programming Method**
K. Seo (*Seokyeong University*)
E. D. Goodman, R. C. Rosenberg (*Michigan State University*)
- 2217 Production Planning in Manufacturing/Remanufacturing Environment using Genetic Algorithm**
C. Lim (*Seoul National University*)
E. Sim (*Samsung Electronics Co., Ltd*)
- 2219 Introducing a Watermarking with a Multi-Objective Genetic Algorithm**
D. S. Diaz, M. G. Romay (*Universidad del Pais Vasco*)
- 2221 A New Evolutionary Method for Time Series Forecasting**
T. A. E. Ferreira, G. C. Vasconcelos, P. J. L. Adeodato (*Federal University of Pernambuco*)
- 2223 Author Index**
- 2228 Subject-Keyword Index**