CONTENTS

Preface xi
Chairs and Committees xv

LONG GENETIC PROGRAMMING PAPERS

Discovery by Genetic Programming of a Cellular Automata Rule that is Better than any Known Rule for the Majority Classification Problem
David Andre, Forrest H Bennett III, and John R. Koza 3

A Study in Program Response and the Negative Effects of Introns in Genetic Programming
David Andre and Astro Teller 12

An Investigation into the Sensitivity of Genetic Programming to the Frequency of Leaf Selection During Subtree Crossover
Peter J. Angeline 21

Automatic Creation of an Efficient Multi-Agent Architecture Using Genetic Programming with Architecture-Altering Operations
Forrest H Bennett III 30

Evolving Deterministic Finite Automata Using Cellular Encoding
Scott Brave 39

Genetic Programming and the Efficient Market Hypothesis
Shu-Heng Chen and Chia-Hsuan Yeh 45

Bargaining by Artificial Agents in Two Coalition Games: A Study in Genetic Programming for Electronic Commerce
Garett Dworman, Steven O. Kimbrough, and James D. Laing 54

Waveform Recognition Using Genetic Programming: The Myoelectric Signal Recognition Problem
Jaime J. Fernandez, Kristin A. Farry, and John B. Cheatham 63

Benchmarking the Generalization Capabilities of A Compiling Genetic Programming System using Sparse Data Sets
Frank D. Francone, Peter Nordin, and Wolfgang Banzhaf 72

A Comparison between Cellular Encoding and Direct Encoding for Genetic Neural Networks
Frédéric Grneau, Darrell Whitley, and Larry Pyeatt 81

Entailment for Specification Refinement
Thomas Haynes, Rose Gamble, Leslie Knight, and Roger Wainwright 90

Genetic Programming of Near-Minimum-Time Spacecraft Attitude Maneuvers
Brian Howley 98

Evolving Evolution Programs: Genetic Programming and L-Systems
Christian Jacob 107
Genetic Programming using Genotype-Phenotype Mapping from Linear Genomes into Linear Phenotypes
Robert E. Keller and Wolfgang Banzhaf  

Automated WYWIWYG Design of Both the Topology and Component Values of Electrical Circuits Using Genetic Programming
John R. Koza, Forrest H Bennett III, David Andre, and Martin A. Keane  

Use of Automatically Defined Functions and Architecture-Altering Operations in Automated Circuit Synthesis with Genetic Programming
John R. Koza, David Andre, Forrest H Bennett III, and Martin A. Keane  

Using Data Structures within Genetic Programming
W. B. Langdon  

Evolving Teamwork and Coordination with Genetic Programming
Sean Luke and Lee Spector  

Using Genetic Programming to Develop Inferential Estimation Algorithms
Ben McKay, Mark Willis, Gary Montague, and Geoffrey W. Barton  

Dynamics of Genetic Programming and Chaotic Time Series Prediction
Brian S. Mulloy, Rick L. Riolo, and Robert S. Savit  

Genetic Programming, the Reflection of Chaos, and the Bootstrap: Towards a Useful Test for Chaos
E. Howard N. Oakley  

Solving Facility Layout Problems Using Genetic Programming
Jaime Garces-Perez, Dale A. Schoenefeld, and Roger L. Wainwright  

Variations in Evolution of Subsumption Architectures Using Genetic Programming: The Wall Following Robot Revisited
Steven J. Ross, Jason M. Daida, Chau M. Doan, Tommaso F. Bersano-Begey, and Jeffrey J. McClain  

MASSON: Discovering Commonalities in Collection of Objects using Genetic Programming
Tae-Wan Ryu and Christoph F. Eick  

Cultural Transmission of Information in Genetic Programming
Lee Spector and Sean Luke  

Code Growth in Genetic Programming
Terence Soule, James A. Foster, and John Dickinson  

High-Performance, Parallel, Stack-Based Genetic Programming
Kilian Stoffel and Lee Spector  

Search Bias, Language Bias, and Genetic Programming
P. A. Whigham  

Learning Recursive Functions from Noisy Examples using Generic Genetic Programming
Man Leung Wong and Kwong Sak Leung
SHORT GENETIC PROGRAMMING PAPERS

Classification using Cultural Co-Evolution and Genetic Programming
Myriam Z. Abramson and Lawrence Hunter 249

Type-Constrained Genetic Programming for Rule-Base Definition in Fuzzy Logic Controllers
Enrique Alba, Carlos Cotta, and José M. Troya 255

The Evolution of Memory and Mental Models Using Genetic Programming
Scott Brave 261

Automatic Generation of Object-Oriented Programs Using Genetic Programming
Wilker Shane Bruce 267

Evolving Event-Driven Programs
Mark Crosbie and Eugene H. Spafford 273

Computer-Assisted Design of Image Classification Algorithms: Dynamic and Static Fitness Evaluations in a Scaffolded Genetic Programming Environment
Jason M. Daida, Tommaso F. Bersano-Begey, Steven J. Ross, and John F. Vesecky 279

Improved Direct Acyclic Graph Evaluation and the Combine Operator in Genetic Programming
Herman Ehrenburg 285

An Adverse Interaction between Crossover and Restricted Tree Depth in Genetic Programming
Chris Gathercole and Peter Ross 291

The Prediction of the Degree of Exposure to Solvent of Amino Acid Residues via Genetic Programming
Simon Handley 297

A New Class of Function Sets for Solving Sequence Problems
Simon Handley 301

Evolving Edge Detectors with Genetic Programming
Christopher Harris and Bernard Buxton 309

Toward Simulated Evolution of Machine Language Iteration
Lorenz Huelsbergen 315

Robustness of Robot Programs Generated by Genetic Programming
Takuya Ito, Hitoshi Iba, and Masayuki Kimura 321

Signal Path Oriented Approach for Generation of Dynamic Process Models
Peter Marenbach, Kurt D. Bettenhausen, and Stephan Freyer 327

Evolving Control Laws for a Network of Traffic Signals
David J. Montana and Steven Czerwinski 333

Distributed Genetic Programming: Empirical Study and Analysis
Tatsuya Niwa and Hitoshi Iba 339

Programmatic Compression of Images and Sound
Peter Nordin and Wolfgang Banzhaf 345
Investigating the Generality of Automatically Defined Functions
Una-May O’Reilly 351

Parallel Genetic Programming: An Application to Trading Models Evolution
Mouloud Oussaidène, Bastien Chopard, Olivier V. Pictet, and Marco Tomassini 357

Genetic Programming for Image Analysis
Riccardo Poli 363

Evolving Agents
Adil Qureshi 369

Genetic Programming for Improved Data Mining: An Application to the Biochemistry of Protein Interactions

Generality versus Size in Genetic Programming
Justinian P. Rosca 381

Genetic Programming in Database Query Optimization
Michael Stillger and Myra Spiliopoulou 388

Ontogenetic Programming
Lee Spector and Kilian Stoffel 394

Using Genetic Programming to Approximate Maximum Clique
Terence Soule, James A. Foster, and John Dickinson 400

Paragen: A Novel Technique for the Autoparallelisation of Sequential Programs using Genetic Programming
Paul Walsh and Conor Ryan 406

The Benefits of Computing with Introns
Mark Wineberg and Franz Oppacher 410

GENETIC PROGRAMMING POSTER PAPERS

Co-Evolving Hierarchical Programs using Genetic Programming
Manu Ahluwalia and Terence C. Fogarty 419

Genetic Programming Tools Available on the Web: A First Encounter
Anthony G. Deakin and Derek F. Yates 420

Speeding up Genetic Programming: A Parallel BSP Implementation
Dimitris C. Dracopoulos and Simon Kent 421

Easy Inverse Kinematics Using Genetic Programming
Jonathan Gibbs 422

Noisy Wall Following and Maze Navigation through Genetic Programming
Andrew Goldish 423

Genetic Programming Classification of Magnetic Resonance Data
H. F. Gray, R. J. Maxwell, I. Martínez-Perez, C. Arús, and S. Cerdán 424
GP-COM: A Distributed Component-Based Genetic Programming System in C++
Christopher Harris and Bernard Buxton

Clique Detection via Genetic Programming
Thomas Haynes and Dale Schoenefeld

Functional Languages on Linear Chromosomes
Paul Holmes and Peter J. Barclay

Improving the Accuracy and Robustness of Genetic Programming through Expression Simplification
Dale C. Hooper and Nicholas S. Flann

COAST: An Approach to Robustness and Reusability in Genetic Programming
Naohiro Hondo, Hitoshi Iba, and Yukinori Kakazu

Recurrences with Fixed Base Cases in Genetic Programming
Stefan J. Johansson

Evolutionary and Incremental Methods to Solve Hard Learning Problems
Ibrahim Kuscu

Detection of Patterns in Radiographs using ANN Designed and Trained with the Genetic Algorithm
Alejandro Pazos, Julian Dorado, and Antonino Santos

The Logic-Grammars-Based Genetic Programming System
Man Leung Wong and Kwong Sak Leung

LONG GENETIC ALGORITHMS PAPERS

Genetic Algorithms with Analytical Solution
Erol Gelenbe

Silicon Evolution
Adrian Thompson

SHORT GENETIC ALGORITHMS PAPERS

On Sensor Evolution in Robotics
Karthik Balakrishnan and Vasant Honavar

Testing Software using Order-Based Genetic Algorithms
Edward B. Boden and Gilford F. Martino

Optimizing Local Area Networks Using Genetic Algorithms
Andy Choi

A Genetic Algorithm for the Construction of Small and Highly Testable OKFDD Circuits
Rolf Drechsler, Bernd Becker, and Nicole Göckel

Motion Planning and Design of CAM Mechanisms by Means of a Genetic Algorithm
Rodolfo Paglia and David Vetturi
Evolving Strategies Based on the Nearest-Neighbor Rule and a Genetic Algorithm
Matthias Fuchs 485

Recognition and Reconstruction of Visibility Graphs Using a Genetic Algorithm
Marshall S. Veach 491

**GENETIC ALGORITHMS POSTER PAPERS**

The Use of Genetic Algorithms in the Optimization of Competitive Neural Networks which Resolve the Stuck Vectors Problem
Tin Ilakovac, Zeljka Perkovic, and Strahil Ristov 499

An Extraction Method of a Car License Plate using a Distributed Genetic Algorithm
Dae Wook Kim, Sang Kyoob Kim, and Hang Joon Kim 500

**EVOLUTIONARY PROGRAMMING AND EVOLUTION STRATEGIES PAPERS**

Evolving Fractal Movies
Peter J. Angeline 503

Preliminary Experiments on Discriminating between Chaotic Signals and Noise Using Evolutionary Programming
David B. Fogel and Lawrence J. Fogel 512

Discovering Patterns in Spatial Data Using Evolutionary Programming
Adam Ghozeil and David B. Fogel 521

Evolving Reduced Parameter Bilinear Models for Time Series Prediction using Fast Evolutionary Programming
Sathyanarayan S. Rao and Kumar Chellapilla 528

**CLASSIFIER SYSTEMS PAPERS**

Three-dimensional Shape Optimization Utilizing a Learning Classifier System
Robert A. Richards and Sheri D. Sheppard 539

Classifier System Renaissance: New Analogies, New Directions
H. Brown Cribbs, III and Robert E. Smith 547

Natural Niching for Evolving Cooperative Classifiers
Jeffrey Horn and David E. Goldberg 553

Author Index 565
Subject Index 567