Preface

ICGA-95 Conference Organization

Generalized Convergence Models for Tournament- and \((\mu,\lambda)\)-Selection p. 2

A Mathematical Analysis of Tournament Selection p. 9

On Decentralizing Selection Algorithms p. 17

Finding Multimodal Solutions Using Restricted Tournament Selection p. 24

Analysis of Genetic Algorithms Evolution under Pure Selection p. 32

A new class of the crossover operators for the numerical optimization p. 42

On Multi-Dimensional Encoding/Crossover p. 49

On the Adaptation of Arbitrary Normal Mutation Distributions in Evolution Strategies: The Generating Set Adaptation p. 57

The Nature of Mutation in Genetic Algorithms p. 65

Crossover, Macromutation, and Population-based Search p. 73

What Have You Done for Me Lately? Adapting Operator Probabilities in a Steady-State Genetic Algorithm p. 81

Metabits: Generic endogenous crossover control p. 88

Toward More Powerful Recombinations p. 96

Fuzzy recombination for the Breeder Genetic Algorithm p. 104

The Distributed Genetic Algorithm Revisited p. 114

Solving Constraint Satisfaction Problems Using A Genetic/Systematic Search Hybrid That Realizes When to Quit p. 122

Enhancing GA Performance through Crossover Prohibitions Based on Ancestry p. 130

A Comparison of Parallel and Sequential Niching Methods p. 136

Selectively Destructive Re-start p. 144

Genetic Algorithms, Numerical Optimization, and Constraints p. 151

A New Diploid Scheme and Dominance Change Mechanism for Non-Stationary Function Optimization p. 159

When Selection Meets Seduction p. 167

Population-Oriented Simulated Annealing: A Genetic/Thermodynamic Hybrid Approach to Optimization p. 174

Fitness Distance Correlation as a Measure of Problem Difficulty for Genetic Algorithms p. 184


Tracing the Behavior of Genetic Algorithms Using Expected Values of Bit and Walsh Products p. 201

Optimization Using Replicators p. 209

Epistasis in Genetic Algorithms: An Experimental Design Perspective p. 217

Epistasis in Periodic Programs p. 225

Hyperplane Ranking in Simple Genetic Algorithms p. 231

Building Better Test Functions p. 239
Inference of Stochastic Regular Grammars by Massively Parallel Genetic Algorithms p. 520
Genetic Algorithm Approach to the Search for Golomb Rulers p. 528
An Adaptive Clustering Method using a Geometric Shape for Vehicle Routing Problems with Time Windows p. 536
Applying Genetic Algorithms to Outlier Detection p. 546
Design of Statistical Quality Control Procedures Using Genetic Algorithms p. 551
A Segregated Genetic Algorithm for Constrained Structural Optimization p. 558
A Preliminary Study of Genetic Data Compression p. 566
A Standard GA Approach to Native Protein Conformation Prediction p. 574
Using GAs to Characterize Workloads p. 582
Development of the Genetic Function Approximation Algorithm p. 589
A Parallel Genetic Algorithm for Multiobjective Microprocessor Design p. 597
A Hybrid Genetic Algorithm for Highly Constrained Timetabling Problems p. 605
Evolutionary Computation in Air Traffic Control Planning p. 611
Use of the Genetic Algorithm for Load Balancing of Sugar Beet Presses p. 617
Key Word Index p. 625
Author Index p. 629

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.