Table of Contents

Evolutionary Optimization

Evolution of Developmental Timing for Solving Hierarchically

The Performance Effects of Interaction Frequency in Parallel

Xiaofen Lu, Stefan Menzel, Ke Tang, and Xin Yao

Yang Yu, Hui Ma, and Mengjie Zhang

Kouta Hamano, Kei Ohnishi, and Mario Köppen

Shiqeyoshi Tsutsui

Customized Selection in Estimation of Distribution Algorithms

Clustering Problems for More Useful Benchmarking of Optimization Algorithms.....

Roberto Santana, Alexander Mendiburu, and Jose A. Lozano

A Hybrid GP-Tabu Approach to QoS-Aware Data Intensive Web Service Composition.....

A Modified Screening Estimation of Distribution Algorithm for

Krishna Manjari Mishra and Marcus Gallagher

 1

13

25

37

48

58

70

82

94

106

119

131

Marcus Gallagher

An Analysis of Differential Evolution Parameters on Rotated Bi-objective Optimization Functions	143
Fuzzy Clustering with Fitness Predator Optimizer for Multivariate Data Problems	155
Effects of Mutation and Crossover Operators in the Optimization of Traffic Signal Parameters	167
A GP Approach to QoS-Aware Web Service Composition and Selection	180
Evolutionary Multi-objective Optimization	
A Novel Hybrid Multi-objective Optimization Framework: Rotating the Objective Space	192
PaCcET: An Objective Space Transformation to Iteratively Convexify the Pareto Front	204
Evolving Hard and Easy Traveling Salesman Problem Instances: A Multi-objective Approach	216
A Multi-Objective A* Search Based on Non-dominated Sorting	228
Extending $A\epsilon S\epsilon H$ from Many-objective to Multi-objective Optimization . Hernán Aguirre, Yuki Yazawa, Akira Oyama, and Kiyoshi Tanaka	239
User Preferences for Approximation-Guided Multi-objective Evolution	251
Multi-objective Optimisation, Software Effort Estimation and Linear Models	263
Adaptive Update Range of Solutions in MOEA/D for Multi and Many-Objective Optimization	274

Table of Contents	XIII
Evolutionary Machine Learning	
Classification of Lumbar Ultrasound Images with Machine Learning Shuang Yu and Kok Kiong Tan	287
Schemata Bandits for Binary Encoded Combinatorial Optimisation Problems	299
Anomaly Detection Using Replicator Neural Networks Trained on Examples of One Class	311
Walking Motion Learning of Quadrupedal Walking Robot by Profit Sharing That Can Learn Deterministic Policy for POMDPs Environments	323
Genetic Programming for Multiclass Texture Classification Using a Small Number of Instances	335
A Stepwise Multi-centroid Classification Learning Algorithm with GPU Implementation	347
Dynamic Selection of Evolutionary Algorithm Operators Based on Online Learning and Fitness Landscape Metrics	359
Learning Patterns of States in Time Series by Genetic Programming Feng Xie, Andy Song, and Vic Ciesielski	371
Reusing Learned Functionality to Address Complex Boolean Functions	383
Analysis of Online Signature Based Learning Classifier Systems for Noisy Environments: A Feedback Control Theoretic Approach	395
Multi-objective Multiagent Credit Assignment Through Difference Rewards in Reinforcement Learning	407
Theoretical Developments	
On the Impact of Utility Functions in Interactive Evolutionary Multi-objective Optimization	419

Beyond the Edge of Feasibility: Analysis of Bottlenecks	431
Adaptive Risk Aversion in Social Dilemmas	443
Fitness Landscape Analysis of Circles in a Square Packing Problems Rachael Morgan and Marcus Gallagher	455
Local Landscape Patterns for Fitness Landscape Analysis	467
Why Advanced Population Initialization Techniques Perform Poorly in High Dimension?	479
Bloat and Generalisation in Symbolic Regression	491
Evolutionary Feature Reduction	
Improved PSO for Feature Selection on High-Dimensional Datasets Binh Tran, Bing Xue, and Mengjie Zhang	503
Multi-objective Feature Selection in Classification: A Differential Evolution Approach	516
A Multi-objective Optimization Method for Product Feature Fatigue Problem	529
Genetic Programming for Channel Selection from Multi-stream Sensor Data with Application on Learning Risky Driving Behaviours	542
Variable Neighbourhood Iterated Improvement Search Algorithm for Attribute Reduction Problems	554
PSO and Statistical Clustering for Feature Selection: A New Representation	569
Feature Selection Method with Proportionate Fitness Based Binary Particle Swarm Optimization	582

and Jun Zhang

Enhancing Heuristics for Order Acceptance and Scheduling Using Genetic Programming	723
John Park, Su Nguyen, Mengjie Zhang, and Mark Johnston	
Real World Applications and Evolutionary Image Analysis	
Application of Adaptive Streaming Technology in Remotely Driven Electric Vehicles	735
Optimising Wi-Fi Installations Using a Multi-Objective Evolutionary Algorithm	747
Automated Design of Architectural Layouts Using a Multi-Objective Evolutionary Algorithm	760
An Approach for Real-Time Frame Size Adaptation in M-JPEG Streams	773
Automatic Melody Generation Considering User's Evaluation Using Interactive Genetic Algorithm	785
Object Recognition by Stochastic Metric Learning	798
Automatic Resolution Selection for Edge Detection Using Genetic Programming	810
Evolutionary Feature Combination Based Seed Learning for Diffusion-Based Saliency	822
Analysis of Hybrid Classification Approach to Differentiate Dense and Non-dense Grass Regions	835
Image Segmentation: A Survey of Methods Based on Evolutionary Computation	847
Author Index	861