Plenary

Addressing the Classification with Imbalanced Data: Open Problems and New Challenges on Class Distribution  p. 1

A New Tool for the Modeling of AI and Machine Learning Applications Random Walk-Jump Processes  p. 11

Pattern Recognition Based on Similarity in Linear Semi-ordered Spaces  p. 22


General Track

A Genetic Algorithm Applied to a Main Sequence Stellar Model  p. 32

Using Artificial Intelligence Techniques for Strategy Generation in the Commons Game  p. 43

Evaluation of Network Survivability Considering Degree of Separation  p. 51

Fuzzy Control of Trade-off between Exploration and Exploitation Properties of Evolutionary Algorithms  p. 59

Hybridization of Evolutionary Algorithm with Yule Walker Method o Design Minimal Phase Digital Filters with Arbitrary Amplitude Characteristics  p. 67

Automatic Identification Approach for Sea Surface Bubbles Detection  p. 75

The Application of Artificial Intelligence Hybrid in Traffic Flow  p. 83

Diagnosis of Partial Discharge Using Self Organizing Maps and Hierarchical Clustering - An approach  p. 91

Bayesian Segmentation of Magnetic Resonance Images Using the ¿-Stable Distribution  p. 99

On-Line Valuation of Residential Premises with Evolving Fuzzy Models  p. 107

Investigation of Genetic Algorithms with Self-adaptive Crossover, Mutation, and Selection  p. 124

Hybrid Multi-agent System for Knowledge Management in Distributed control System  p. 140

Effective Diagnosis of AlzheimerÆs Disease by Means of Distance Metric Learning  p. 148

Risk Estimation for Hierarchical Classifier  p. 156

Combining Meta-learning and Active Selection of Datasetoids for Algorithm Selection  p. 164

A Parallel Genetic Programming Algorithm for Classification  p. 172

Evolutionary Algorithm for P2P Multicasting Network Design Problem  p. 182

A Focused Wave Front Algorithm for Mobile Robot Path Planning  p. 190

Evolving Temporal Fuzzy Association Rules from Quantitative Data with a Multi-Objective Evolutionary Algorithm  p. 198
Stereovision-Based Obstacle Avoidance Procedure for Autonomous Mobile Platforms
Detecting Unknown Attacks in Wireless Sensor Networks Using Clustering Techniques
A Hybrid System with Regression Trees in Steel-Making Process
Interval Type-2 Fuzzy Modelling and Simulated Annealing for Real-World Inventory Management
An Evidential Fusion Architecture for People Surveillance in Wide Open Areas
Artificial Neural Networks Application in Software Testing Selection Method
Combining OWL Ontology and Schema Annotations in Metadata Management
Benchmarking IBHM method Using NN3 Competition Dataset
Face Tracking Using Adaptive Appearance Models and Convolutional Neural Network
Genetic Selection of Subgraphs for Automatic Reasoning in Design Systems
Controlling the Prediction Accuracy by Adjusting the Abstraction Levels
Analysis of Face Gestures for Human-Computer Interaction
Assessing Safety of Object Pushing Using the Principle of Reversibility
Class Prediction in Microarray Studies Based on Activation of pathways
Hybrid Approach for ECG Classification Based on Particle Swarm Optimization and Support Vector Machine
Fuzzy Modeling of Digital Products Pricing in the Virtual Marketplace
An Algorithm Based on Genetic Fuzzy Systems for the Selection of Routes in Multi-Sink Wireless Sensor Networks
Hybrid Analytical and ANN-Based Modelling of Temperature Sensors Nonlinear Dynamic Properties
An Improved Annealing Algorithm for Throughput Maximization in Static Overlay-Based Multicast Systems
An Implementation of Differential Evolution for Independent Tasks Scheduling on GPU
Collaborative Community Detection in Complex Networks
JCLEC Meets WEKA!
An Argumentation Framework for Supporting Agreements in Agent Societies Applied to Customer Support
Finger Vein Pattern Extraction Algorithm
An Exploratory Research on Text-Independent Speaker Recognition
Towards Automatic Image Annotation Supporting Document Understanding
A Computational Assessment of a Blood Vessel's Compliance: A Procedure Based on Computed Tomography Coronary Angiography
Visual System for Drivers' Eye Recognition
A Hybrid Context-Aware Wearable System with Evolutionary Optimization and Selective Inference of Dynamic Bayesian Networks