Computational Intelligence

Rough Set Approach Under Dynamic Granulation in Incomplete Information Systems p. 1

Generalized Fuzzy Operations for Digital Hardware Implementation p. 9

A Novel Model of Artificial Immune System for Solving Constrained Optimization Problems with Dynamic Tolerance Factor p. 19

A Genetic Representation for Dynamic System Qualitative Models on Genetic Programming: A Gene Expression Programming Approach p. 30

Handling Constraints in Particle Swarm Optimization Using a Small Population Size p. 41

Collective Methods on Flock Traffic Navigation Based on Negotiation p. 52

A New Global Optimization Algorithm Inspired by Parliamentary Political Competitions p. 61

Discovering Promising Regions to Help Global Numerical Optimization Algorithms p. 72

Clustering Search Approach for the Traveling Tournament Problem p. 83

Stationary Fokker - Planck Learning for the Optimization of Parameters in Nonlinear Models p. 94

From Horn Strong Backdoor Sets to Ordered Strong Backdoor Sets p. 105


Approximating the [epsilon]-Efficient Set of an MOP with Stochastic Search Algorithms p. 128

A Multicriterion SDSS for the Space Process Control: Towards a Hybrid Approach p. 139

Neural Networks

Radial Basis Function Neural Network Based on Order Statistics p. 150

Temperature Cycling on Simulated Annealing for Neural Network Learning p. 161

On Conditions for Intermittent Search in Self-organizing Neural Networks p. 172

Similarity Clustering of Music Files According to User Preference p. 182

Complete Recall on Alpha-Beta Heteroassociative Memory p. 193

Knowledge Representation and Reasoning


A Rule-Based System for Assessing Consistency Between UML Models p. 215

Partial Satisfiability-Based Merging p. 225

Optimizing Inference in Bayesian Networks and Semiring Valuation Algebras p. 236

Compiling Solution Configurations in Semiring Valuation Systems p. 248

Implementing Knowledge Update Sequences p. 260

On Reachability of Minimal Models of Multilattice-Based Logic Programs p. 271

Update Sequences Based on Minimal Generalized Pstable Models p. 283

PStable Semantics for Possibilistic Logic Programs p. 294

Improving Efficiency of Prolog Programs by Fully Automated Unfold/Fold Transformation p. 305
A Word Equation Solver Based on Levenstein Distance p. 316
Simple Model-Based Exploration and Exploitation of Markov Decision Processes Using the Elimination Algorithm p. 327
A Simple Model for Assessing Output Uncertainty in Stochastic Simulation Systems p. 337
Agents and Multiagent Systems
An Empirically Terminological Point of View on Agentism in the Artificial p. 348
Inductive Logic Programming Algorithm for Estimating Quality of Partial Plans p. 359
Modeling Emotion-Influenced Social Behavior for Intelligent Virtual Agents p. 370
Just-in-Time Monitoring of Project Activities Through Temporal Reasoning p. 381
Machine Learning and Data Mining
Evolutionary Feature and Parameter Selection in Support Vector Regression p. 399
Learning Models of Relational MDPs Using Graph Kernels p. 409
Weighted Instance-Based Learning Using Representative Intervals p. 420
A Novel Information Theory Method for Filter Feature Selection p. 431
Building Fine Bayesian Networks Aided by PSO-Based Feature Selection p. 441
Two Simple and Effective Feature Selection Methods for Continuous Attributes with Discrete Multi-class p. 452
INCRAIN: An Incremental Approach for the Gravitational Clustering p. 462
On the Influence of Class Information in the Two-Stage Clustering of a Human Brain Tumour Dataset p. 472
Learning Collaboration Links in a Collaborative Fuzzy Clustering Environment p. 483
Algorithm for Graphical Bayesian Modeling Based on Multiple Regressions p. 496
Coordinating Returns Policies and Marketing Plans for Profit Optimization in E-Business Based on a Hybrid Data Mining Process p. 507
An EM Algorithm to Learn Sequences in the Wavelet Domain p. 518
Assessment of Personal Importance Based on Social Networks p. 529
Optimization Procedure for Predicting Nonlinear Time Series Based on a Non-Gaussian Noise Model p. 540
An Improved Training Algorithm of Neural Networks for Time Series Forecasting p. 550
Evolved Kernel Method for Time Series p. 559
Image Processing, Computer Vision, and Robotics
Using Ant Colony Optimization and Self-organizing Map for Image Segmentation p. 570
Correspondence Regions and Structured Images p. 580
The Wavelet Based Contourlet Transform and Its Application to Feature Preserving Image Coding p. 590
Design of an Evolutionary Codebook Based on Morphological Associative Memories p. 601
A Shape-Based Model for Visual Information Retrieval p. 612
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Indexing and Retrieval System of Historic Art Images Based on Fuzzy Shape Similarity</td>
<td>623</td>
</tr>
<tr>
<td>PCB Inspection Using Image Processing and Wavelet Transform</td>
<td>634</td>
</tr>
<tr>
<td>A Single-Frame Super-Resolution Innovative Approach</td>
<td>640</td>
</tr>
<tr>
<td>Shadows Attenuation for Robust Object Recognition</td>
<td>650</td>
</tr>
<tr>
<td>Fuzzy Directional Adaptive Recursive Temporal Filter for Denoising of Video Sequences</td>
<td>660</td>
</tr>
<tr>
<td>Bars Problem Solving - New Neural Network Method and Comparison</td>
<td>671</td>
</tr>
<tr>
<td>A Coarse-and-Fine Bayesian Belief Propagation for Correspondence Problems in Computer Vision</td>
<td>683</td>
</tr>
<tr>
<td>3D Object Recognition Based on Low Frequency Response and Random Feature Selection</td>
<td>694</td>
</tr>
<tr>
<td>Image Processing for 3D Reconstruction Using a Modified Fourier Transform Profilometry Method</td>
<td>705</td>
</tr>
<tr>
<td>3D Space Representation by Evolutive Algorithms</td>
<td>713</td>
</tr>
<tr>
<td>Knowledge Acquisition and Automatic Generation of Rules for the Inference Machine CLIPS</td>
<td>725</td>
</tr>
<tr>
<td>On-Line Rectification of Sport Sequences with Moving Cameras</td>
<td>736</td>
</tr>
<tr>
<td>A New Person Tracking Method for Human-Robot Interaction Intended for Mobile Devices</td>
<td>747</td>
</tr>
<tr>
<td>Example-Based Face Shape Recovery Using the Zenith Angle of the Surface Normal</td>
<td>758</td>
</tr>
<tr>
<td>Feature Extraction and Face Verification Using Gabor and Gaussian Mixture Models</td>
<td>769</td>
</tr>
<tr>
<td>Lips Shape Extraction Via Active Shape Model and Local Binary Pattern</td>
<td>779</td>
</tr>
<tr>
<td>Continuous Stereo Gesture Recognition with Multi-layered Silhouette Templates and Support Vector Machines</td>
<td>789</td>
</tr>
<tr>
<td>Small-Time Local Controllability of a Differential Drive Robot with a Limited Sensor for Landmark-Based Navigation</td>
<td>800</td>
</tr>
<tr>
<td>Natural Language Processing</td>
<td></td>
</tr>
<tr>
<td>Learning Performance in Evolutionary Behavior Based Mobile Robot Navigation</td>
<td>811</td>
</tr>
<tr>
<td>Fuzzifying Clustering Algorithms: The Case Study of MajorClust</td>
<td>821</td>
</tr>
<tr>
<td>Taking Advantage of the Web for Text Classification with Imbalanced Classes</td>
<td>831</td>
</tr>
<tr>
<td>A Classifier System for Author Recognition Using Synonym-Based Features</td>
<td>839</td>
</tr>
<tr>
<td>Variants of Tree Kernels for XML Documents</td>
<td>850</td>
</tr>
<tr>
<td>Textual Energy of Associative Memories: Performant Applications of Enertex Algorithm in Text Summarization and Topic Segmentation</td>
<td>861</td>
</tr>
<tr>
<td>A New Hybrid Summarizer Based on Vector Space Model, Statistical Physics and Linguistics</td>
<td>872</td>
</tr>
<tr>
<td>Graph Decomposition Approaches for Terminology Graphs</td>
<td>883</td>
</tr>
<tr>
<td>An Improved Fast Algorithm of Frequent String Extracting with no Thesaurus</td>
<td>894</td>
</tr>
<tr>
<td>Using Lexical Patterns for Extracting Hyponyms from the Web</td>
<td>904</td>
</tr>
<tr>
<td>On the Usage of Morphological Tags for Grammar Induction</td>
<td>912</td>
</tr>
</tbody>
</table>
Web-Based Model for Disambiguation of Prepositional Phrase Usage p. 922
Identification of Chinese Verb Nominalization Using Support Vector Machine p. 933
Enrichment of Automatically Generated Texts Using Metaphor p. 944
An Integrated Reordering Model for Statistical Machine Translation p. 955
Hobbs' Algorithm for Pronoun Resolution in Portuguese p. 966
Automatic Acquisition of Attribute Host by Selectional Constraint Resolution p. 975
E-Gen: Automatic Job Offer Processing System for Human Resources p. 985

Speech Processing and Human-Computer Interfaces
Auditory Cortical Representations of Speech Signals for Phoneme Classification p. 1004
Using Adaptive Filter and Wavelets to Increase Automatic Speech Recognition Rate in Noisy Environment p. 1015
Spoken Commands in a Smart Home: An Iterative Approach to the Sphinx Algorithm p. 1025
Emotion Estimation Algorithm Based on Interpersonal Emotion Included in Emotional Dialogue Sentences p. 1035
The Framework of Mental State Transition Analysis p. 1046

Planning and Scheduling
Integration of Symmetry and Macro-operators in Planning p. 1056
Planning by Guided Hill-Climbing p. 1067
DiPro: An Algorithm for the Packing in Product Transportation Problems with Multiple Loading and Routing Variants p. 1078
On the Performance of Deterministic Sampling in Probabilistic Roadmap Planning p. 1089
Hybrid Evolutionary Algorithm for Flowtime Minimisation in No-Wait Flowshop Scheduling p. 1099
Enhancing Supply Chain Decisions Using Constraint Programming: A Case Study p. 1110

Bioinformatics and Medical Applications
Analysis of DNA-Dimer Distribution in Retroviral Genomes Using a Bayesian Networks Induction Technique Based on Genetic Algorithms p. 1122
SELDI-TOF-MS Pattern Analysis for Cancer Detection as a Base for Diagnostic Software p. 1132
Three Dimensional Modeling of Individual Vessels Based on Matching of Adaptive Control Points p. 1143

Industrial Applications
Design and Implementation of Petrinet Based Distributed Control Architecture for Robotic Manufacturing Systems p. 1151
Multi Sensor Data Fusion for High Speed Machining p. 1162
VisualBlock-FIR for Fault Detection and Identification: Application to the DAMADICS Benchmark Problem p. 1173
Sliding Mode Control of a Hydrocarbon Degradation in Biopile System Using Recurrent Neural Network Model p. 1184
Intelligent Tutoring Systems

Knowledge Acquisition in Intelligent Tutoring System: A Data Mining Approach  p. 1195

Features Selection Through FS-Testors in Case-Based Systems of Teaching-Learning  p. 1206

Heuristic Optimization Methods for Generating Test from a Question Bank  p. 1218

Author Index  p. 1231

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