Invited Lecture
Interactive Evolutionary Computation as Humanized Computational Intelligence Technology  p. 1

Fuzzy Logic Systems I
Microcontroller-Based Fuzzy System to Optimize the Anaerobic Digestion in Biogas Reactors  p. 2
The Decision of Service Centres Location Problem in Fuzzy Conditions  p. 11
Neural Networks Medical Applications 2  p. 18
Discrimination between Two Mental States (Rest and Motor Image) Using Wavelet Transform and Neural Networks

Soft Computing Systems I
Decision Making in Diagnosis of Oral Mucosa Lesions  p. 33
Invited Lecture
Fuzzy Logic and the Internet: Linguistic Summarization of Distributed Sets of Data  p. 40

Fuzzy Logic Image Processing
Adaptive Color- and Edge-Based Image Segmentation Using Fuzzy Techniques  p. 43
Computer Aided Diagnosis System of Meniscal Tears with T1 and T2 Weighted MR Images Based on Fuzzy Inference  p. 55
A New Paradigm for Fuzzy Aggregation in Multisensorial Image Processing  p. 59

Neuro-fuzzy
An Adaptive Learning Algorithm for a Neuro-fuzzy Network  p. 68
Fuzzy Probabilistic Neural Networks: A Practical Approach to the Implementation of Bayesian Classifier  p. 76
Fuzzy-?y for Back Propagation Networks  p. 86

Soft Computing Systems II
Experimental Evaluation of Fuzzy Controllers for an Outdoor AGV  p. 103
Time-Series Segmentation and Symbolic Representation, from Process-Monitoring to Data-Mining  p. 118

Fuzzy Logic Medical Applications
Brain State Recognition Using Fuzzy C-Means (FCM) Clustering with Near Infrared Spectroscopy (NIRS)  p. 124
Microcontroller Based Fuzzy Logic Sevofluorane Anesthesia Control System  p. 137
Intuitionistic Fuzzy Sets in Some Medical Applications  p. 148

Neural Networks Theory
Interpretation of Trained Neural Networks by Rule Extraction  p. 152
Neural Model Identification Using Local Robustness Analysis  p. 162
Computing with Activity Patterns  p. 174

Soft Computing Systems III
A GA-Based Algorithm with a Very Fast Rate of Convergence  p. 185
Representing and Learning Conditional Information in Possibility Theory  p. 194
Extracting Trapezoidal Membership Functions of a Fuzzy Rule System by Bacterial Algorithm  p. 218
Invited Lecture
Possibility Theory, Probability Theory and Multiple-Valued Logics: A Clarification  p. 228

Fuzzy Logic Theory I
Parameterized Petri Net Reformulation of the Fuzzy Production System  p. 229
Fuzzy Topologies Induced by Fuzzy Relation Based Modifiers  p. 239
Advanced Inference Filter Denazification  p. 249
On Cardinality and Singular Fuzzy Sets  p. 261

Neural Networks Image Processing I
Fast Iris Detection for Personal Verification Using Modular Neural Nets  p. 269
A Rotation Invariant Algorithm for Recognition  p. 284
Application of the Neural Networks Based on Multi-valued Neurons to Classification of the Images of Gene Expression Patterns  p. 291
A Multi-purpose Visual Classification System  p. 305

Evolutionary Algorithms Theory I
Problem Difficulty in Real-Valued Dynamic Problems  p. 313
GeLog - A System Combining Genetic Algorithm with Inductive Logic Programming  p. 326
Decision Strategies in Evolutionary Optimization  p. 345
A Cluster-Based Evolutionary Algorithm for Multi-objective Optimization  p. 357

Fuzzy Logic Theory II
Inherent Wave Estimation on Ultrasonic Non-destructive Testing Using Fuzzy Inference  p. 369
Fuzzy Association Rules: Semantic Issues and Quality Measures  p. 380
Calculation vs. Subjective Assessment with Respect to Fuzzy Probability  p. 392
Methodology for Optimizing Fuzzy Classifiers Based on Computational Intelligence  p. 412

Neural Networks Image Processing II
Analysing the Structure of Poly-crystalline Materials by 2-Dimensional DLS-Spectra and Neural Nets  p. 420
A Neuron-MOS Threshold Element with Switching Capacitors  p. 430
A Neural Approach to Compression of Hyperspectral Remote Sensing Imagery  p. 436
Multi-valued and Universal Binary Neurons: New Applications in Intelligent Image Processing  p. 450

Evolutionary Algorithms Theory II
Hybrid Two-Population Genetic Algorithm  p. 464
Reducing Bloat in Genetic Programming  p. 471
Too Much Knowledge Hurts: Acceleration of Genetic Programs for Learning Heuristics  p. 479
Gaussians-Based Hybrid System for Prediction and Classification  p. 492

Fuzzy Logic Theory III
A Color Problem for Fuzzy Graph  p. 500
On the Uniqueness of Interpretations for Fuzzy IF-THEN Rule Bases  p. 506
Quantum Computers as Fuzzy Computers  p. 526
Improvement of the Cluster Searching Algorithm in Sugeno and Yasukawa’s Qualitative Modeling Approach  p. 536
Neural Networks Applications
Can Perceptrons Identify Users of Body Lotion? p. 550
Reinforcement Learning for Control of Traffic and Access Points in Intelligent Wireless ATM Networks p. 554
Categorization of Time Delay by Means of Neural Networks p. 565
Neural Networks as a Tool for Gray Box Modelling in Reactive Distillation p. 576
Evolutionary Algorithms Applications
On Step Width Adaptation in Simulated Annealing for Continuous Parameter Optimisation p. 589
GA-Based Search for Paths with Minimum Energy Consumption for Mobile Robot Systems p. 599

A New Modified Genetic Algorithm for Multiuser Detection in DS/CDMA Systems p. 608
Clustering of Categoric Data in Medicine - Application of Evolutionary Algorithms p. 619

Invited Lecture
A New Direction in AI - Toward a Computational Theory of Perceptions p. 628

Fuzzy Logic Systems II
Personalization of Newsletters Using Multistage Fuzzy Inference p. 629
Fuzzy Techniques for XML Data Smushing p. 637
A New Fuzzy-Based Multi-objective Optimization Concept for Process Control Systems p. 653

An Improved Shape-Preserving Affine Takagi-Sugeno Controller Using Splines p. 671

Machine Learning
METALA: A Meta-learning Architecture p. 688
On-Line Signature Verification Using a Computational Intelligence Approach p. 699
Autonomous Driving through Intelligent Image Processing and Machine Learning p. 712
SVD Reduction in Continuous Environment Reinforcement Learning p. 719

Soft Computing Systems IV
Analyzing Directed Acyclic Graph Recombination p. 739

Rough Set Based Knowledge Discovery of Interface for the Internet Usage among Japanese Elderly Women p. 749
Fuzzy Limits and Fuzzy Nearness Relation p. 755
Handwritten Digit Recognition: A Neural Network Demo p. 762

Posters
New Neural Nets p. 772
Inference in Fuzzy Models of Physical Processes p. 782
About the Combination of Functional Approaches and Fuzzy Reasoning p. 791
Expected Utility Networks in Transferable Belief Model p. 800
Data Clustering and Rule Abduction to Facilitate Crime Hot Spot Prediction p. 807
Computing with Words: Multi-objective GAS for Approximate Reasoning p. 822
The Description of All V-Distributive Triangular Norms of Lengths 2 and 3 p. 829
Latent Semantic Analysis for German Literature Investigation p. 834
Some Possibilities of Improving the CORA Classification Algorithm p. 842
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Aided Selection of Cutting Parameters by Using Fuzzy Logic</td>
<td>854</td>
</tr>
<tr>
<td>Process Monitoring in Chemical Plants Using Neural Networks</td>
<td>871</td>
</tr>
<tr>
<td>Fuzzy Probability and Power System Safety</td>
<td>885</td>
</tr>
<tr>
<td>A Fuzzy Logic System Used in Safety Analysis</td>
<td>890</td>
</tr>
<tr>
<td>Chaining of Fuzzy Rules in RETE Network</td>
<td>895</td>
</tr>
<tr>
<td>A Fuzzy Relation for Comparing Intervals</td>
<td>904</td>
</tr>
<tr>
<td>Tomography in Fractal Neural Nets</td>
<td>917</td>
</tr>
<tr>
<td>Fuzzy Approach in Ultrasound Image Segmentation</td>
<td>924</td>
</tr>
<tr>
<td>Dynamic Decision Making Based on Partial Probability Information</td>
<td>930</td>
</tr>
<tr>
<td>AMA: An OWA Operator Based on the Majority Process</td>
<td>937</td>
</tr>
<tr>
<td>DSP Implementation of Fuzzy Controlled Magnetic Levitation System</td>
<td>950</td>
</tr>
<tr>
<td>Programming Work Simulator of the Ann-Based Integrated Protection System for the Reversible Hydro Generating Sets</td>
<td>959</td>
</tr>
<tr>
<td>Blending of 2D Objects Using Fuzzy Logic</td>
<td>968</td>
</tr>
<tr>
<td>The Application Based on Incremental Knowledge Discovery Algorithm in Color Matching System</td>
<td>976</td>
</tr>
<tr>
<td>Fuzzy Convexity and Connectivity</td>
<td>990</td>
</tr>
<tr>
<td>Author Index</td>
<td>1001</td>
</tr>
</tbody>
</table>