The concept of a generalized constraint, a bridge from natural languages to
mathematics p. 1
Generalized information theory : emerging crossroads of fuzziness and probability p. 5
Reasoning about uncertainty in prognosis : a confidence prediction neural network
approach p. 7
Fuzzy inference and fusion for health state diagnosis of hydraulic pumps and motors p. 13
General reasoning system for health management p. 19
FUMS artificial intelligence technologies including fuzzy logic for automatic
decision making p. 25
Two approaches to data-driven design of evolving fuzzy systems : eTS and FLEXFIS p. 31
Uncertain decision-making schemes for knowledge-based anatomical landmark
localization (K-BALL) p. 37
Soft computing approaches to computer aided decision making for temporal lobe
epilepsy p. 42
Neural network scoring of spots in X-gal and -leu plates p. 46
Non-rigid registration using free-form deformation for prostate images p. 51
Automated registration and classification techniques for interval change analysis
in mammography p. 55
Measuring uncertainty associated with convex sets of probability distributions : a
new approach p. 61
Fault tree uncertainty quantification using probabilities and belief structures on
basic and non-basic events p. 65
Blind source separation with possibilistic variables p. 69
Consensus and dissention : theory and properties p. 75
How the concept of information as average number of "yes"-"no" questions (bits) can be
extended to intervals, P-boxes, and more general uncertainty p. 80
Fuzzy sets and their application in medicine p. 86
The 40th anniversary of fuzzy sets : a new view on system theory p. 92
The evolution of neuro-fuzzy systems p. 98
Foundations of a set theory for fuzzy sets : 40 years of development p. 104
Application issues of industrial soft computing systems p. 110
A comparison of Mamdani and Sugeno methods for modeling visual perception lab data
A modular neural-fuzzy controller for autonomous reactive navigation p. 121
Fuzzy variant of a statistical test point Kalman filter p. 127
Missions, sensors and software considerations for fuzzy robotic systems p. 133
Estimating a random walk using fuzzily recent data p. 139
Approximate joke similarity p. 145
Enhanced multivariable TS fuzzy modeling in neural network perspective p. 150
Enhanced multivariable fuzzy modeling supported by RBF network p. 156
Basic macrotextures structure detection in corneal images using fuzzy techniques
Basic macrotextures structure detection in corneal images using fuzzy techniques p. 162
Fuzzy logic and cellular automata allow individual differences in clinical response
to be measured p. 168
Scouting for imprecise temporal associations to support effectiveness of drugs during clinical trials

Support vector machines with evolutionary feature weights optimization for biomedical data classification

A sliding mode fuzzy controller for underwater vehicle-manipulator systems

Developing a new fuzzy controller

Design of a reconfigurable state transition algorithm for fuzzy automata

Nenro-fuzzy learning of strategies for optimal control problems

A multiclassification model based on FSVMs

A modified competitive agglomeration for relational data algorithm

Effect of data weighting methods on the performance of fuzzy classification systems

Genetic algorithm and fuzzy C-means based multi-voting classification scheme in data mining

Soft computing for intelligence analysis and security decisions: multi-source fusion

OWA operators for gene product similarity, clustering, and knowledge discovery

Combining fuzzy and PID control for an unmanned helicopter

Image complexity measure: a human criterion free approach

Evolutionary computing for optimizing type-2 fuzzy systems in intelligent control of non-linear dynamic plants

Using data mining to improve supplier release stability

An analysis of the 2004 supply chain management trading agent competition

Towards a multi-agent dynamic supply chain simulator for analysis and decision support

On the degree of the dependence in a contingency matrix

Formal concept analysis and hierarchical classes analysis

Divide and conquer in granular computing topological partitions

Design of a vision sensor using fuzzy associative database

Learning of RBF network models for prediction of unmeasured parameters by use of rules extraction algorithm

Intelligent manufacturing applications at Ford Motor Company

Iterative gradient descent approach to multiple regression with fuzzy data

Using expert knowledge in solving the seismic inverse problem

Regression tree and neuro-fuzzy approach to system identification of laser lap welding

An experimental study on the modeling ability of the IDS method

A fuzzy system for fault diagnostics in power electronics based brake-by-wire system

Fuzzy algorithm for real-time train dispatch and control

Fuzzy logic control for an autonomous robot

Fuzzy control to improve high-voltage battery power and engine speed control in a hybrid electric vehicle

Unsupervised perceptual model for color image's segmentation

Applications of fuzzy morphology to contrast enhancement
Improving image retrieval efficiency using a fuzzy inference model and genetic algorithm

Merging pixels' location and illumination levels information for getting automatic fuzzy perceptual image segmentation algorithms

Non-intrusive error-correction of text input chords: a language model approach

Fuzzy decision tree FID

Consensus and dissention: a new measure of agreement

Commonsense imprecise satisficing causal complexes

Development of higher-order neural units for control and pattern recognition

From fuzzification and intervalization to anglification: a new 5D geometric formalism for physics and data processing

An algebraic setting for belief functions

Fuzzy navigation for an autonomous mobile robot

Domain-specific ontology merging for the semantic Web

Segmentation of brain structures using PDE-driven surface growing

Simultaneous augmented and virtual reality for surgical navigation

Quality evaluation of fuzzy contrast enhancement algorithms

Fuzzy analysis of internment factors for pediatric burned

Metrics for ontologies

A perception based, domain specific expert system for question-answering support

Constructing a fuzzy rule based classification system using pattern discovery

A proposed framework for incorporating 'weight of evidence' within a fuzzy rule based classification system

Trajectory tracking control of a pneumatic muscle system using fuzzy logic

Online learning of neural Takagi-Sugeno fuzzy model

Performance trade-offs for hardware/software implementation of a fuzzy logic controller on programmable hardware

Analysis and design for a class of TS fuzzy controllers that circumvent curse of dimensionality

Fuzzy modelling through logic optimization

Constrained fuzzy logic approximation for indoor comfort and energy optimization

Fuzzy estimator of the total failure time of censored data

Generating collaborative rule bases using fuzzy C-means with feature partitions

H-ideals and fuzzy H-ideals of BCH-algebras

Characterizing the result of the division of fuzzy relations

A type-2 fuzzy residuated algebra

On using type-1 fuzzy set mathematics to derive interval type-2 fuzzy logic systems

Autonomous navigation of a underwater robot using fuzzy logic

Perceptual recognition of states in remote classrooms

Fuzzy logic in the arts: applications in audiovisual composition and sound synthesis

Towards online learning of a fuzzy classifier

Component based fuzzy geometrical configuration classifier
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuzzy clustering in parallel universes</td>
<td>567</td>
</tr>
<tr>
<td>Pattern recognition using multivariate-based fuzzy inference rule reduction on neuro fuzzy system</td>
<td>573</td>
</tr>
<tr>
<td>Fuzzy evolutionary systems: first steps towards supporting model lifecycle</td>
<td>579</td>
</tr>
<tr>
<td>Web usage mining using rough sets</td>
<td>580</td>
</tr>
<tr>
<td>A function theoretical view of fuzzy sets: new extension principle</td>
<td>586</td>
</tr>
<tr>
<td>Constructive fuzzy sets with similarity semantics</td>
<td>591</td>
</tr>
<tr>
<td>Optimization of modular neural networks with fuzzy integration using genetic algorithms applied to pattern recognition</td>
<td>597</td>
</tr>
<tr>
<td>Modular neural networks with fuzzy Sugeno integral for pattern recognition</td>
<td>602</td>
</tr>
<tr>
<td>Integrated development platform for intelligent control based on type-2 fuzzy logic</td>
<td>607</td>
</tr>
<tr>
<td>Generalization of common gates for quantum computation</td>
<td>611</td>
</tr>
<tr>
<td>Evolutionary optimization of weights of a neuro-fuzzy classifier and the effects on benchmark data and complex chemical data</td>
<td>615</td>
</tr>
<tr>
<td>A fuzzy MetaGame model for biological evolution</td>
<td>621</td>
</tr>
<tr>
<td>A genetic algorithm to solve minimum spanning tree problem with fuzzy parameters using possibility measure</td>
<td>627</td>
</tr>
<tr>
<td>Design of automated medical diagnosis system with normal degree</td>
<td>633</td>
</tr>
<tr>
<td>Volumetric histology data visualization and quantitative analysis</td>
<td>638</td>
</tr>
<tr>
<td>Team-based multi-agent system for early detection of adverse drug reactions in postmarketing surveillance</td>
<td>644</td>
</tr>
<tr>
<td>Geometric programming with max-product fuzzy relation equation constraints</td>
<td>650</td>
</tr>
<tr>
<td>On fuzzy shortest path problems with fuzzy parameters: an algorithmic approach</td>
<td>654</td>
</tr>
<tr>
<td>Towards ant colony optimization of neuro-fuzzy interval rules</td>
<td>658</td>
</tr>
<tr>
<td>Fuzzy shortest path problem with finite fuzzy quantities</td>
<td>664</td>
</tr>
<tr>
<td>Evaluation of various aggregation operators applied to a content image retrieval system</td>
<td>670</td>
</tr>
<tr>
<td>Comparison of computer attacks: an application of interval-based fuzzy integration</td>
<td>676</td>
</tr>
<tr>
<td>Generalized SQL query construct for paraconsistent intuitionistic fuzzy databases</td>
<td>682</td>
</tr>
<tr>
<td>Use of maxitive (possibility) measures in foundations of physics and description of randomness: case study</td>
<td>687</td>
</tr>
<tr>
<td>Fuzzy logic based euchre game design on palm PDA</td>
<td>693</td>
</tr>
<tr>
<td>Feedback control approaches for quality of service guarantees in Web servers</td>
<td>700</td>
</tr>
<tr>
<td>Iterative image fusion technique using fuzzy and neuro fuzzy logic and applications</td>
<td>706</td>
</tr>
<tr>
<td>HUGE: an integrated system for human understandable granule extraction</td>
<td>711</td>
</tr>
<tr>
<td>How to reconstruct the original shape of a radar signal?</td>
<td>717</td>
</tr>
<tr>
<td>An efficient FPGA design of RNS core function extractor</td>
<td>722</td>
</tr>
<tr>
<td>Ciset relational database for seamless integration of multi-source data</td>
<td>725</td>
</tr>
<tr>
<td>The non-linear characteristic of core function of RNS numbers and its effect on RNS to binary conversion and sign detection algorithms</td>
<td>731</td>
</tr>
<tr>
<td>Sporadic fuzzy temporal associations</td>
<td>737</td>
</tr>
</tbody>
</table>
Fuzzy decision making based on relationship analysis between criteria p. 743
Multi-level alert clustering for intrusion detection sensor data p. 748
Association networks in time series data mining p. 754
A fuzzy framework for modelling multiagent societies p. 760
A new moduli set selection technique to improve sign detection and number comparison in residue number system (RNS) p. 766
Boolean neural network realization for mirror symmetry cases p. 769
Homoclinic orbits in self-mappings of a space of fuzzy sets p. 774
Do color terms form a topos? p. 777
Context representation using word sequences extracted from a news corpus p. 783
Computations in Galois field using multiple-valued logic p. 787
Clustering techniques for rule extraction from unstructured text fragments p. 793
Hydrologic model calibration using fuzzy TSK surrogate model p. 799
Using RFID to evaluate evacuation behavior models p. 804
A fuzzy logic model for estimation of groundwater recharge p. 809

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