TABLE OF CONTENTS

VOLUME 1.

Key-note Papers
Precisiated Natural Language (PNL) - Toward an Enlargement of the Role of Natural Languages in Scientific Theories .......................... 1
Loiﬁ Zadeh
Ubiquitous Computing Challenges in Recognizing and Predicting Human Activity ........................................ 3
Kenneth Fishkin

Plenary Papers
Structured Learning for Partner Robots .................................................. 9
Naoyuki Kubota
Progressive Sampling Schemes for Approximate Clustering in Very Large Data Sets ........................................ 15
James Bezdek and Richard Hathaway
Taxonomy-based Soft Similarity Measures .............................................. 23
James Keller, Mihail Popescu and Joyce Mitchell

Panel Discussion
Soft Computing as a Tool ................................................................. 31
E. H. Mamdani & P. Bonissone

PARALLEL ORAL PAPERS

Applications (Invited). 1. Toward Intelligent Human Robot Interface 2. Control
A 'Personalized' Facial Expression Recognition with Fuzzy Similarity Measure and Novel Feature Selection Method ......................................................... 33
Dae-Jin Kim and Zeungnam Bien
Facial Action Detection from Dual-View Static Face Images ......................................................... 39
Maja Pantic and Leon Rothkrantz
Facial Caricature Drawing Using Subjective Image of a Face Obtained by Words ........................................ 45
Takehisa Onisawa and Yusuke Hirasawa
Facial Expression Classification Based on MPEG-4 FAPs: The Use of Evidence and Prior Knowledge for Uncertainty Removal .............................................. 51
Manolis Wallace, Amaryllis Raouzaio, Nicolas Tsapatsoulis and Stefanos Kollias
On-line Identification of MIMO Evolving Takagi-Sugeno Fuzzy Models .............................................. 55
Plamen Angelov, Costas Xydeas and Dimitar Filev
Fuzzy Logic for Plant Monitoring and Diagnostics ......................................................... 61
Oscar Castillo and Patricia Melin

Learning from Data (Invited Track) 1. Inductive Learning
Towards Learning in Parallel Universes .................................................. 67
Michael Berthold and David Patterson
Getting adaptability or expressivity in inductive logic programming by using fuzzy predicates ......................................................... 73
Mathieu Serrurier and Prade Henri
Participatory Learning: A Paradigm for More Human Like Learning ......................................................... 79
Ronald Yager
Information Measures in Fuzzy Decision Trees ........................................... 85
Xiaomeng Wang and Christian Borgelt

Imprecise Nested Granular Complexes ....................................................... 91
Lawrence Mazlack

Ranking by Pairwise Comparison: A Note on Risk Minimization ............. 97
Eyke Huellermeier and Johannes Fuernkranz

Innovative Trends in Mathematical Models of Imprecision (Invited)
Fuzzy Rough Sets: Beyond the Obvious ..................................................... 103
Martine De Cock, Chris Cornelis and Etienne E. Kerre

An Algebraic Characterisation of Fuzzy Rough Sets .............................. 109
Anna Maria Radzikowska and Etienne E. Kerre

An Approach to Roughness of Fuzzy Sets .............................................. 115
Van Nam Huynh and Yoshiteru Nakamori

On the Lattice Structure of Preclusive Rough Sets ................................ 121
Gianpiero Cattaneo and Davide Ciucci

Painting Algorithms for Fuzzy Classification ......................................... 127
Daniel Gomez, Javier Montero, Javier Yanez and Carmelo Poidomani

On Measuring Association Between Preference Systems ....................... 133
Pzemyslaw Grzegorzewski

Subsethood Measure for Intuitionistic Fuzzy Sets ................................ 139
Pzemyslaw Grzegorzewski and Edyta Mrowka

Clustering and Image Processing 1
Scalable Clustering: A Distributed Approach ......................................... 143
Prodip Hore and Lawrence Hall

Validating Clusters using the Hopkins Statistic ...................................... 149
Amit Banerjee and Rajesh Dave

Fuzzy Canonical Correlation and Cluster Analysis for Brain Mapping on Long Term Memory Consolidated by Mnemonics .......................................... 155
Hidetomo Ichihashi, Katsuhiro Honda and Araki Shoichi

Heuristic Extraction of Fuzzy Classification Rules Using Data Mining Techniques: An Empirical Study on Benchmark Data Sets ..................... 161
Hisao Ishibuchi and Takashi Yamamoto

On the Min-transitive Approximation of Symmetric Fuzzy Relations ........ 167
Peter Dawyndt, Hans De Meyer and Bernard De Baets

A Fuzzy Approach to White Blood Cells Segmentation in Color Bone Marrow Images .................................................... 173
Eduard Montseny, Pilar Sobrevilla and Santiago Romani

A New Hybrid c-Means Clustering Model .............................................. 179
Nikhil Pal, Kuhu Pal, Jim Keller and Jim Bezdek

Applications (Invited Track). 3. Information Technology
Fuzzy and Probabilistic Models of Association Information in Sensor Networks ........................................ 185
Leon Reznik and Vladik Kreinovich

Fuzzy Logic Enabled Software Agents for Supervisory Control ............. 191
János Grantner, George Fodor and Ramakrishna Gottipati

A Fuzzy Discrete Event System for HIV/AIDS Treatment Planning .... 197
Hao Ying, Feng Lin, Xiaodong Luan, Rodger MacArthur and Jonathan Cohn
Trust Evaluation within a Type-2 Fuzzy Logic Framework ..............................................203
Devinder Kaur and Dominic Wilson

A Hybrid System for Multi-Agent Exploration .................................................................209
Cindy Leung and Adel Al-Jumaily

Coastal Environmental Management by Fuzzy System Modeling ......................................215
Gilberto Pereira, Alexandre G. Evsukoff, Ricardo Coutinho and Nelson F. F. Ebecken

Models in Learning from Data (Invited Track) 2. Rule-based Systems
Detecting Ambiguities in Regression Problems Using TSK Models ................................221
Arup Nandi and Frank Klawonn

Contextual Generic Association Rules Visualization using Hierarchical Fuzzy Meta-rules . . . .227
Sadok Ben Yahia and Engelbert Mephu Nguifo

Genetic Tuning on Fuzzy Systems Based on the Linguistic 2-Tuples Representation .............233
Rafael Alcala and Francisco Herrera

Mining Fuzzy Rules for Time Series Classification ........................................................239
Wai-Ho Au and Keith Chan

Choosing the best predicates for data-driven fuzzy modeling ..........................................245
Mario Drobics

Fuzzy Pattern Matching with Adaptive Bin Width Histograms to Maximize Classification Performances .................................................................251
Moamar Sayed Mouchaweh, Patrice Billaudel and Bernard Riera

Imprecision Modeling with Non-Standard Logics (Invited). Fuzzy Algebra
A Context-Based Interpretation of Linguistic Variables ...................................................257
Van Nam Huynh and Yoshiteru Nakamori

A Note on Fuzzy Granular Reasoning ..............................................................................263
Tetsuya Murai, Yasuo Kudo, Van Nam Huynh, Akira Tanaka and Mineichi Kudo

Incoherent Objects and Fuzzy Sets ..................................................................................269
Germano Resconi

Non-Monotonic Reasoning in Prioritized Knowledge Bases Based on Granular Reasoning . . . .273
Yasuo Kudo and Tetsuya Murai

Novel Analysis and Design of Fuzzy Inference Systems Based on Lattice Theory .............281
Vassilis Kaburlasos and Athanasios Kehagias

Interpretability Improvement of Input Space Partitioning by Merging Fuzzy Sets Based on an Entropy Measure .................................................................287
Shang-Ming Zhou and John Q. Gan

Interaction and Intelligence 1. (Invited)
Visual Perception for A Partner Robot Based on Computational Intelligence ....................293
Naoyuki Kubota

Behavior Learning of A Partner Robot with A Spiking Neural Network .............................299
Hironobu Sasaki and Naoyuki Kubota

Sensor Selection based on Fuzzy Inference for Sensor Fusion .......................................305
Futoshi Kobayashi, Daisuke Masumoto and Fumio Kojima

Networked Intelligence by using Ontology .................................................................311
Eri Sato, Toru Yamagchi and Fumio Harashima

Methods to manipulate the output of dissociated living neuronal network in vitro by the electrical input .................................................................317
Suguru Kudoh and Takahisa Taguchi
Localizaiton of brain activity during perception of circle movement by use of equivalent current dipole analysis ..................................................321
Takahiro Yamanoi, Hisashi Toyoshima, Toshimasa Yamazaki and Shin-ichi Ohnishi

Applications (Invited Track). 4. Finances, Vision, Biomedical
Fuzzy Modeling within the Statistical Process Control Framework .................................................................325
Dimitar Filev and Janice Tardiff
Evolution of Intelligent Agent in Auction Market ..........................................................331
Jong Yih Kuo and Jonathan Lee
Image fusion using fuzzy logic and applications ..........................................................337
Harpreet Singh, Jyoti Raj, Gulsheen Kaur and Thomas Meitzler
Environmental Applications of Fuzzy Logic – Special Workshop “Fuzzy System Applications” ........................341
Yannis Phillis, Vassilis Kouikoglou, Luc Andriantiahsaholiniaina and Xiaomin Zhu
A Fuzzy Confidence Value for DNA Bases ..........................................................347
Rency Varghese, Mohamad Musavi and Habtom Ressom
A User-Oriented Fuzzy System for Components Packaging and Systems Integration ........................353
Stuart H. Rubin and Wei Dai
Application of fuzzy logic principles to the classification of 2D-PAGE maps belonging to human pancreatic cancers treated with Trichostatin-A ..........................................................359
Emilio Marengo, Elisa Robotti, Daniela Cecconi, Aldo Scarpa and Pier Giorgio Righetti

Learning from Data (Invited Track) 3. Learning from Clustering
FUZZSAM – Visualization of Fuzzy Clustering Results by Modified Sammon Mapping ................................365
János Abonyi and Robert Babuska
Fuzzy Ant Clustering by Centroid Positioning ..........................................................371
Parag Kanade and Lawrence Hall
A New Approach for Fuzzy Clustering of Web Documents ..........................................................377
Menahem Friedman, Moti Schneider, Mark Last, Omer Zafrany and Abraham Kandel
Fuzzy Clustering for Selecting Structure of Nonlinear Models with Mixed Discrete and Continuous Inputs ..........................................................383
Daniela Girimonte, Robert Babuska and János Abonyi
Descriptive Concept Extraction with Exceptions by Hybrid Clustering ..........................................................389
Marie-Jeanne Lesot and Bernadette Bouchon-Meunier
On Constructing Probabilistic Fuzzy Classifiers from Weighted Fuzzy Clustering ..........................................................395
Uzay Kaymak and Jan van den Berg

Soft Computing in Cyber Security (Invited). Applications
A Road Map of Knowledge Management for Network Security and Roles of Soft Computing ..........................................................401
Atsushi Inoue and Anca Ralescu
Support Vector Classifiers and Network Intrusion Detection ..........................................................407
John Mill and Atsushi Inoue
Potential Application of Training Based Computation to Intrusion Detection ..........................................................411
Kosuke Imamura and Kris Smith
A Hybrid System for Modeling Credit Ratings for US Airports ..........................................................415
Salwa Ammar and Ronald Wright
Combination of fuzzy identification algorithms applied to a column flotation process ..........................................................421
Susana Vieira, Joao M. C. Sousa and Fernando Duara
Interaction and Intelligence 2. (Invited)

A Formulation of Receptive Field Type Input Layer for TAM Network Using Gabor Function ..........427
Isao Hayashi, Hiromasa Maeda and James R. Williamson

Fuzzy Adaptive Search Method for Parallel Genetic Algorithm with Combined Sub-Populations ..........433
Yoichiro Maeda and Masahide Ishita

A Memory-based Neural Network Model for Efficient Adaptation to Dynamic Environments ..........487
Seiichi Ozawa and Kenji Tsumori

Dynamical Optimal Learning for FNN and Its Applications ........................................443

A proposal of CMAC with Foresight Knowledge Layer For Heterogeneous Multi-agent System ..........449
Yukinobu Hoshino, Akira Sakakura and Katsuari Kamei

Soft Computing in Fault Diagnosis and Prognosis (Invited)

Enhanced Auto-Associative Neural Networks for Sensor Diagnostics (E-AANN) ..........453
Massieh Najafi, Charles Culp and Reza Langari

Control Design for Diagnostic and Prognostic of Hardware Systems ..................................457
Yang Wang, Francisco Benito, Guillermo Vera and Mo Jamshidi

Using Gated Experts in Fault Diagnosis and Prognosis ................................................463
Hamid Berenji, Yan Wang, David Vengerov, Reza Langari and Mo Jamshidi

ANFIS Application to Competition on Artificial Time Series (CATS) ..................................469
Cameron Potter and Michael Negnevitsky

Learning from Data (Invited Track) 4. Industrial Applications

Adaptable Markov Models in Industrial Planning .........................................................475
Joerg Gebhardt, Frank Ruegheimer, Heinz Detmer and Rudolf Kruse

Achieving Transparency and Adaptivity in Fuzzy Control Framework: an application to Power
Transformers Predictive Overload System ........................................................................481
Vincenzo Loia, Lucio Ippolito, Pierluigi Siano and Gianni Acampora

Fuzzy Methods for Automated Intelligent Data Analysis .................................................487
Detlef Nauck, Martin Spott and Ben Azvine

Extracting Knowledge and Computable Models from Data – Needs, Expectations, and Experience ....493
Thomas Natschlaeger, Felix Kossak and Mario Drobics

Premise Parameter Estimation and Adaptation in Fuzzy Systems with Open-Loop Clustering Methods .499
Edwin Lughofer and Erich Peter Klement

A Fuzzy Automaton for Control Applications ....................................................................505
Muhammad Torabi Dashti

Fuzzy Mathematics (Invited)

Minimization of Regret Decision Making with Dempster-Shafer Uncertainty .........................511
Ronald Yager

Choquet integral with respect to a regular non-additive measure .......................................517
Yasu Narukawa and Toshiaki Murofushi

Continuous Choquet Integrals with Respect to Random Sets with Applications to Landmine Detection .523
Paul Gader, Wen-Hsiung Lee and Andres Mendez-Vasquez

Renyi entropy with respect to Choquet capacities ................................................................529
Paul Gader, Wen-Hsiung Lee and Xuping Zhang

Additions of Completely Correlated Fuzzy Numbers .........................................................535
Christer Carlsson, Robert Fuller and Peter Majlender

XIII
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Generalized Vertex Method for Computing with Fuzzy Intervals</td>
<td>541</td>
</tr>
<tr>
<td>Didier Dubois, Helene Fargier and Jerome Fortin</td>
<td></td>
</tr>
<tr>
<td><strong>Fuzzy Information Retrieval</strong></td>
<td></td>
</tr>
<tr>
<td>From Boolean to Fuzzy Algebraic Queries in a Possibilistic Database</td>
<td>547</td>
</tr>
<tr>
<td>Framework</td>
<td></td>
</tr>
<tr>
<td>Patrick Bosc and Olivier Pivert</td>
<td></td>
</tr>
<tr>
<td>A Truth Space Diagram Temporal Linguistic Rule Extraction Procedure</td>
<td></td>
</tr>
<tr>
<td>Using Multiple Objective Evolutionary Algorithm</td>
<td>553</td>
</tr>
<tr>
<td>Pedro DeLima and Gary Yen</td>
<td></td>
</tr>
<tr>
<td>Index Structures for Flexible Querying in Fuzzy Spatial Databases</td>
<td>559</td>
</tr>
<tr>
<td>Aziz Sozer and Adnan Yazici</td>
<td></td>
</tr>
<tr>
<td>A Complete Set of Fuzzy Relational Algebraic Operators in Fuzzy</td>
<td>565</td>
</tr>
<tr>
<td>Relational Databases</td>
<td></td>
</tr>
<tr>
<td>Xiaohui Tang and Guoqing Chen</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Logic and Multiobjective Evolutionary Algorithms as Soft</td>
<td>571</td>
</tr>
<tr>
<td>Computing Tools for Persistent Query Learning in Text Retrieval</td>
<td></td>
</tr>
<tr>
<td>Environments</td>
<td></td>
</tr>
<tr>
<td>Oscar Cordon, Felix Moya and Carmen Zarco</td>
<td></td>
</tr>
<tr>
<td>Non-additive Grey Relational Model: Case Study on Evaluation of</td>
<td>577</td>
</tr>
<tr>
<td>Flexible Pavement</td>
<td></td>
</tr>
<tr>
<td>Jia-Ruey Chang, Ching-Tsung Hung, Gwo-Hshiung Tzeng and Jyh-Dong Lin</td>
<td></td>
</tr>
<tr>
<td>Authors' Index</td>
<td>XXV</td>
</tr>
</tbody>
</table>