CONTENTS

Foreword

Invited Lectures

- The Contribution of Fuzzy Sets to Decision Sciences *D. Dubois*
- Granular Fuzzy Systems: A New Direction in Soft Computing and Human Centric Decision-Making Witold Pedrycz

Some Approaches Towards Lattice Computing in Mathematical Morphology and Computational Intelligence

Peter Sussner

PART 1. DECISION MAKING AND DECISION SUPPORT SYSTEMS

- Software Architectural Style for Decision Support Systems Zakarya A. Alzamil
- Early Collection System Design Using Fuzzy Rule Based Inference Sezi Cevik Onar, Basar Oztaysi, Cengiz Kahraman
- A New Architecture for A Spatio-Temporal Decision Support System for Epidemiological Purposes *Ronei M. Moraes, Jordana A. Nogueira, Ana C. A. Sousa*
- Determining and Prioritizing Main Factors of Supplier Reliability Behice Meltem Kayhan, Selcuk Cebi
- Fuzzy Laplace Distribution with VaR Applied in Investment Porfolio M. P. C. Rocha, L. M. Costa, B.R.C. Bedregal
- A Multicriteria Supplier Selection Model Using Hesitant Fuzzy Linguistic Term Sets Cengiz Kahraman, Başar Öztayşi, Sezi Çevik Onar
- A Weight Determination Method of Subjective Score in Group Decision Tiefeng Zhang, Xin Lv, Jianwei Gu
- Evaluation of Medical Devices Using Fuzzy Topsis with Type-2 Fuzzy Numbers Ismail Burak Parlak, A.Cagri Tolga
- Employing an Interval Type-2 Fuzzy Topsis Method for Knowledge Management Tool Evaluation *Gulcin Buyukozkan, Ismail Burak Parlak, A.Cagri Tolga*

- Expert System for Evaluation of Satisfaction of Employees Bogdan Walek, Jiří Bartoš
- Expert System for Selection of Suitable Job Applicants Bogdan Walek, Jiří Bartoš
- Dynamic Simulation of Entrepreneurial Project Environmental Assessment *Zhiyan Xu, Kaijun Xu*
- Using Dual-Adaptive Neuro-Fuzzy Inference System in Pilot's Risk Assessment *Kaijun Xu*
- Alpha-Paramodulation for Lattice-Valued Logic with Equality Xingxing He, Yang Xu, Jun Liu, Xiaomei Zhong
- Approximate Reasoning Method in Linguistic Truth-Valued First-Order Logic System *Xiaosong Cui, Di Liu, Xin Wen, Li Zou*

PART 2. STATISTICS, DATA ANALYSIS AND DATA MINING

- Nash-Particle Swarm Optimization Applied totThe Analysis of Timber Markets in The Amazon Forest Anderson Alvarenga de Moura Meneses, Marcos Ximenes Ponte
- Bootstrapping DEA Scores for Traffic Fatality Risk Assessment in Brazil

 Jorge Tiago Bastos, Yongjun Shen, Elke Hermans, Tom Brijs, Geert Wets,

 Antonio Clóvis Pinto Ferraz
- Forecasting High Frequency Data: An ARMA-Soft RBF Network Model For Time Series *Dusan Marcek*
- Feature Selection for Imbalanced Datasets Based on Improved Genetic Algorithm Limin Du Yang Xu, Liuqian Jin
- Infography Usage in a Systematic Mapping about Online Social Networks Analysis

 Jarbele C. Da Silva, Ayslânya J. Wanderley, Ed Porto Bezerra, Alisson V. Brito,

 Alexandre N. Duarte, Giovanna Abreu
- On Interval Fuzzy Bayesian Games: Preliminary Results T. C. Asmus, B. R. C. Bedregal, G. P. Dimuro
- Fuzzy Conditional Entropy Based Feature Evaluation and Selection Hua Zhao, Keyun Qin
- Time Series Grouping and Trend Forecast Using F¹-Transform and Fuzzy Natural Logic *I. Perfilievaa, V. Novák, A. Romanov, N. Yarushkina*
- Synthetic Aperture Radar Edge Detection with Canny's Procedure and a Gravitational Approach G. P. Silva Junior, S. A. Sandri, A. C. Frery

New Parameters Estimators Using EM-like algorithm for Naive Bayes Classifier based on Beta Distributions

Ronei M. Moraes, Alexandre B. Simas, Liliane S. Machado, Andrea V. Rocha

Accuracy Evaluation of Evolving Fuzzy Neural Networks in Pattern Recognition Tasks Using Data from Four Different Statistical Distributions

Jodavid de Araújo Ferreira, Ronei M. Moraes

Performance Evaluation of Online Training Assessment on Embedded System *Elaine A.M.G. Soares, Liliane S. Machado, Ronei M. Moraes*

A Model for Fishery Forecast Based on Cluster Analysis and Nonlinear Regression Hongchun Yuan, Mingxing Tan, Ying Chen

An Efficient Online Learning Approach for Support Vector Regression Jie Liu, Valeria Vitelli, Redouane Seraoui, Enrico Zio

PART 3. FOUNDATIONS OF COMPUTATIONAL INTELLIGENCE

Alpha-Ordered Linear Minimal Resolution Method in Lattice-Valued Propositional Logic System LP(X)

Hairui Jia, Huicong He, Yang Xu, Yi Liu

Non-Clausal Multi-ary Alpha-Generalized Resolution Principle for a Lattice-Valued Propositional Logic

Yang Xu, Jun Liu, Xingxing He, Xiaomei Zhong, Shuwei Chen

Bases in L-Semilinear Spaces Q.Y. Shu, Q. Q Xiong, X. P. Wang

Two Types of Prime Ideals on Residuated Lattices Y. Liu, X. Y. Qin, H. R. Jia, Y. Xu

The Strongly Prime Radical of a Fuzzy Ideal Flaulles B. Bergamaschi, Regivan H.N. Santiago

Some Results on Fuzzy Sub Positive Implicative Filters of Non-Commutative Residuated Lattice *Wei Wang, Yang Xu*

An Adaptive Spectrum Allocation Scheme Based on Matrix Game in Macro/Femtocell Hierarchical Networks

Peng Xu, Meirong Chen, Yang Xu, Zhenming Song, Danchen Wang

The Algebra Structure of Linguistic Truth-Valued Intuitionistic Fuzzy Lattice Xin Liu, Ming'e Yin, Li Zou

F²-transform-Based Solution of the Cauchy Problem

Irina Perfilieva, Radek Valásek, Viktor Pavliska

- **Interval Migrative Functions**
 - F. T. Santana, F. L. Santana, R. H. N. Santiago, B. R. C. Bedregal
- Searching for a Consensus Similarity Function for Generalized Trapezoidal Fuzzy Numbers *E. Vicente, A. Mateos, A. Jiménez-Martín*
- Outline of 2ⁿ-Valued Propositional Calculus with a Big Data Setting *Long Hong, Ningning Zhou*
- Grafical Illustrations of Real-Valued Boolean Consistent Logical Relations Dragan Radojevic
- Alpha-Resolution Method for Lattice-valued Horn Generalized Clauses in Lattice-valued Propositional Logic System

Weitao Xu, Wenqiang Zhang, Dexian Zhang, Yang Xu, Xiaodong Pan

- Fuzzification of Boolean Networks Vladimir Dobrić
- A Method of Data Clustering Based on Dynamic Learning *Xiaohong Liu*
- Conjugate fuzzy S-implications obtained by OWA-operators *I. Benitez, R. Reiser, A. Yamin, B. Bedregal*
- Quasi-Homogeneous Overlap Functions *L. M. Costa, B. R. C. Bedregal*
- Inverse Limits in Fuzzy Dynamical Systems Induced by Interval Maps J. P. Boronski, J. Kupka
- Extension of N-dimensional Lattice-valued Negations E. S. Palmeira, B. C. Bedregal
- Fuzzy Homomorphism in Fuzzy Lattices Preserving Ideals I. Mezzomo, B. Bedregal, R. H. N. Santiago
- On Monotonic Inclusion Interval Uninorms F. L. Santana, R. H. N. Santiago, F. T. Santana
- Distance Measures with Probabilities, OWA Operators and Weighted Averages José M. Merigó, Ligang Zhou, Dejian Yu
- A Rule Base and Its Inference Method Using Evidential Reasoning Liuqian Jin, Yang Xu, Xin Fang
- Bipolarity in Social Sciences and Mathematics

- Camilo A. Franco, J. Tinguaro Rodríguez, Javier Montero
- Alpha-Semi-Lock Semantic Resolution Method Based on Lattice-Valued Propositional Logic LP(X) Xiaomei Zhong, Yang Xu, Xingxing He
- Semantics of Propositional Fuzzy Modal Logic with Evaluated Syntax Based on MV-Algebras *Xiaodong Pan, Hairui Jia, Yang Xu, Weitao Xu*
- Formal Logical Transformation of Hierarchical Human Activity for Reasoning Based Recognition Shuwei Chen, Jun Liu, Hui Wang, Juan Augusto

PART 4. SOFT COMPUTING AND APPLIED RESEARCH

Particle Swarms Applied to the Quadratic Assignment Problem for Solving the In-Core Fuel Management Optimization

Anderson Alvarenga de Moura Meneses

- MQDM: An Iterative Fuzzy Method for Group Decision Making Ramón Soto, M. Elena Robles-Baldenegro, Victoria Lopez, Juan A. Camalich
- A Fuzzy Linguistic Decision Tools Enhancement Suite to Solve Linguistic Decision Making Problems *F.J. Estrella, M. Espinilla, L. Martínez*
- Alpha-Group Lock Resolution Principle Based on Lattice-Valued Propositional Logic LP(X) Hua Zhu, Yang Xu, Jianbin Zhao
- Fuzzy Relational Equations And The Covering Problem Q.Q. Xiong, Q.Y. Shu, X. P. Wang

The Influence on Clustering Results of Electricity Load Curves Using Different Clustering Algorithms with Different Data Normalization Methods

Tiefeng Zhang, Mingdi Gu, Fei Lv, Rong Gu

- A Global Discretization Method Based on Clustering and Rough Set Hairui Luo, Jianzhuo Yan, Liying Fang, Hui Wang, Xinqing Shi
- Detection of Web Server Security Problems Using Self Organizing Maps Grzegorz Kolaczek, Tomasz Kuzemko
- A New Concept of Fuzzy Image Segmentation
 D. Gómez, E. Zarrazola J. Yánez J. T. Rodríguez, J. Montero
- Histogram Equalization Based on the Fuzzy Local Fittingness Marco A. García, Cherif Ben-Youssef, Ramón Soto
- Design of Intelligent Control for HVAC System Using Fuzzy Logic Andreas Muñoz, Matilde Santos, Victoria López

- Use of Genetic Algorithms for Unmanned Aerial Systems Path Planning Pablo García Auñón, Matilde Santos Peñas
- Image Stabilization System Based on Minimization Frame Differences by a Fuzzy Logic Supervisor David Reolid Roldán, Matilde Santos, Victoria López
- Fuel Fuzzy Control in an Aircraft: A First Approach Elias Plaza Alonso, Matilde Santos Peñas
- Fuzzy Logic vs Analytic Controllers On A Non-Linear System *E. Aranda, M. Guinaldo, S.Dormido, M. Santos*
- From Semantic Fuzzy 2-Tuples to Linguistics: A Semantic Partition *M.-A. Abchir, I. Truck*
- Analysing Spanish Daily Energy Demand by Programming a Graphical Implementation with R

 Jose Manuel Velasco, Beatriz González-Pérez, Guadalupe Minana, Victoria López, Raquel
 Caro
- Post-processing Expressive Rendering Effects for Visual Deficiency C. Sauvaget, M. Magdics, R. J, Garcia, M, Sbert
- Toward a Polish Intelligent Virtual Tutor: An Overview of Existing Work I. Truck, M. Durand And M. Watorek
- Proposal For a Semantic Annotation of Graphical Documents
 - I. Truck, D. Archambault, L. Leger, F. Fenouillet, M. Muratet, C. Moreau, G. Gabriel,
 - A. Tromeur

PART 5. INTELLIGENT SYSTEMS AND KNOWLEDGE ENGINEERING

- Correlation Analysis of Performance Metrics for Classifier Yangming Zhou, Yangguang Liu
- Artificial Development and Evolution of Artificial Neural Networks Using Parametric L-Systems with Memory

Lidio Mauro Lima de Campos, Roberto Célio Limão de Oliveira

- A Framework for Overlapping Clustering *Qi Zhang, Yan Yang, Hongjun Wang, Fei Teng*
- Text Co-Clustering Using Matrix Block and Correlation Coefficient Chaoyang Chun, Yan Yang, Huijia Tang
- Eduvisor Data Integration System for Education *Jer Lang Hong*

A Novel Framework for Validating Dynamic Web Applications with Multi Language Integration Across

- Different Platforms
 - Chee Sheen Chan, Jer Lang Hong
- Multi-Follower Tri-Level Decision Making with Uncooperative Followers Jialin Han, Jie Lu, Guangquan Zhang, Shuyuan Ma
- A Fuzzy SNS Community Centrality Analysis Method and a Case Study on Ren Ren Net In China Zi Lu, Qiuluan Zhang, Dianshuang Wu, Fang Gao
- Manufacture's Logistics Outsouring Decision Research Based on Free-Rider Guo Qiang, Jiang Min
- Training Strategy to Improve the Efficiency of an Intelligent Detection System César Guevara, Matilde Santos, Victoria Lopez
- A Novel Weighting Method or Onlinfe Ensemble Learning with the Presence of Concept Drift *Anjin Liu, Guangquan Zhang, Jie Lu*
- A Modified Learn++.NSE Algorithm for Dealing with Concept Drift Fan Dong, Jie Lu, Guangquan Zhang, Kan Li
- Improving Group Recommendation with Outlier Data Filtering

 Jorge Castro and Manuel J. Barranco and Luis Martínez
- Genetic Algorithm Based Instance Selection for Nearest Neighbor Rule Hua Zhao, Keyun Qin
- Prioritization of Urban Transformation Projects in Istanbul Using Multiattribute Hesitant Fuzzy Linguistic Term Sets

Basar Oztaysi, Sezi Cevik Onar, Cengiz Kahraman

A Parallel Approach for Computing Approximations of Dominance-Based Rough Sets Approach Shaoyong Li, Tianrui Li, Hongmei Chen

PART 6. UNCERTAINTY MODELING

An Information System Security Evaluation Method of Business Operation Targeting the Service Composition

Dan-Chen Wang, Yang Xu, Wei Pu

- A Search Method for Feasible Neighborhoods of Intelligent Car Based on Neighborhood Systems Hailiang Zhao
- A Hybrid DEA-Fuzzy Method for Risk Assessment in Virtual Organizations

 Fernanda Sales Bittencourt de Lemos, Rafael Giordano Vieira, Adriano Fiorese,

 Omir Correia Alves Junior
- An Online Design of Experiments for Optimizing Human Perception on Virtual Garments

- A Study on After-Temporal Association Between Online Search Volume and Stock Price with an Intelligent Atarii Method
 - Changyu Wang, Qiang Wei, Xunhua Guo, Guoqing Chen
- Introduction of New Fuzzy Methods in Credit Risk Management *Milan Mrkalj*
- A Heuristic Model of Partial Interdiction Median Problem for Multi-Sourcing Supply Systems Shaohui Zhang, Zheng Zheng, Xiaoyi Zhang, Yueni Zhu
- Selecting Relevant Parameters of a Textile Process Using Fuzzy Sensitivity and OWA Operators Imed Feki, Faouzi Msahli, Xianyi Zeng, Ludovic Koehl

PART 7. INTELLIGENT INFORMATION PROCESSING

- gMapReduce: A Self-adaption MapReduce Framework Based on Granular Computing Junbo Zhang, Tianrui Li, Fei Teng, Chuan Luo
- Comparing the Performance of RBFN Networks Based Software Effort Estimation Models *Ali Idri, Wafa El Boukili, Abdelali Zakrani*
- Extended Approach for Evolving Neo-Fuzzy Neural with Adaptive Feature Selection A. M. Silva, W. M. Caminhas, A. P. Lemos, F. Gomide
- User Demand-Driven Patent Topic Classification Using Machine Learning Techniques Fujin Zhu, Xuefeng Wang, Donghua Zhu, Yuqin Liu
- Opening and Closing from Idempotent Dilations Nicolás Madrid, Irina Perfilieva
- A Adjustment Strategy of Regional Environmental Quality Assessment Based on Group Differences Bin Luo, Xiaohong Liu
- A Fuzzy Domain Adaptation Method Based on Self-Constructing Fuzzy Neural Network Peng Hao, Guangquan Zhang, Vahid Behbood
- An Approach via Fuzzy Sets Theory for Predatorprey Model

 Magda da Silva Peixoto, Laécio Carvalho de Barros, Rodney Carlos Bassanezy
- Logistics Performance Evaluation Using Analytical Neural Network and Cumulative Belief Degrees Özgür Kabak, Füsun Ülengİn, Şule Önsel Ekici
- Ballistic Reaching Using Visuomotor Maps in a Robot Manipulator for Starting a Visually Guided Task Daniel Fernando Tello Gamarra
- Some Experimental Results in Classification Using Hybrid Fuzzy Morphological/Linear Perceptrons

Peter Sussner, Felipe Roberto Bueno

Intelligent Sensory Evaluation of Tobacco Leaf Based on NIRS *Ting Liu, Ning Yang, Zhongtai Li, Linchun Li*

Learning Locally Weighted Baysian Network for AUC Ranking Qiong Wu, Lei Yuan, Zhihua Cai, and Qiong Gu

F-transform Based on Generalized Residuated Lattices Anand Pratap Singh, S.P. Tiwari

L-Fuzzy Associative Memories with an Emphasis on Interval-Valued and Type-2 Fuzzy Associative Memories

Tiago Schuster, Peter Sussner

Fuzzy Morphological Perceptrons and Hybrid Fuzzy Morphological/Linear Perceptrons Felipe Roberto Bueno, Peter Sussner

AUTHOR INDEX

ACKNOWLEDGEMENTS