Table of Contents

Invited Papers

Construction and Analysis of Web-Based Computer Science Information Networks .................................................. 1
   Jiawei Han

Towards Faster Estimation of Statistics and ODEs Under Interval, P-Box, and Fuzzy Uncertainty: From Interval Computations to Rough Set-Related Computations .................................................. 3
   Vladik Kreinovich

Rough Set Based Uncertain Knowledge Expressing and Processing ........... 11
   Guoyin Wang

What is a fuzzy concept lattice? II .............................................. 19
   Radim Bělohlávek

Rough Set Based ensemble classifier ......................................... 27
   C. A. Murthy, Suman Saha and Sankar K. Pal

The Use of Rough Set Methods in Knowledge Discovery in Databases ... 28

Tutorial Papers

The Use of Rough Set Methods in Knowledge Discovery in Databases ... 28
   Marcin Szczuka

Fuzzy-Rough Data Mining ...................................................... 31
   Richard Jensen

Rough Sets and Approximations

Dual Rough Approximations in Information Tables with Missing Values ... 36
   Michinori Nakata and Hiroshi Sakai

Rough Sets and General Basic Set Assignments ............................. 44
   Tong-Jun Li and Wei-Zhi Wu

General Tool-Based Approximation Framework Based on Partial Approximation of Sets ................................................. 52
   Zoltán Csajbók and Tamás Mihálydeák

An Improved Variable Precision Model of Dominance-Based Rough Set Approach .......................................................... 60
   Weibin Deng, Guoyin Wang and Feng Hu
Rough numbers and rough regression ........................................... 68
  Marcin Michalak

Coverings and Granules

Covering numbers in covering-based rough sets .......................... 72
  Shiping Wang, William Zhu and Fan Min

On Coverings of Rough Transformation Semigroups ....................... 79
  S. P. Tiwari and Shambhu Sharm

Covering Rough Set Model Based on Multi-granulations ................ 87
  Caihui Liu and Duoqian Miao

A Descriptive Language Based on Granular Computing - Granular Logic . 91
  Qing Liu and Lan Liu

Fuzzy Set Models

Optimization and Adaptation of Dynamic Models of Fuzzy Relational
  Cognitive Maps ............................................................. 95
  Grzegorz Sloni and Alexander Yastreb

Sensitivity Analysis for Fuzzy Linear Programming Problems .......... 103
  Neha Bhatia and Amit Kumar

Estimation of parameters of the empirically reconstructed fuzzy model
  of measurements ......................................................... 111
  Tatiana Kopit and Alexey Chulichkov

Fuzzy Rough Set Analysis of Preference-ordered Possibilistic
  Information Systems ....................................................... 119
  Tuan-Fang Fan, Churn-Jung Liau and Duen-Ren Liu

Creating Fuzzy Concepts: the One-Sided Threshold, Fuzzy Closure and
  Factor Analysis Methods .................................................. 127
  Valerie Cross and Meenashki Kandasamy

Position Paper: Pragmatics in Fuzzy Theory ............................. 135
  Karl Erich Wolff

Fuzzy Set Applications

Regularization of Fuzzy Cognitive Maps for Hybrid Decision Support
  System .............................................................................. 139
  Alexey N. Averkin and Sergei A. Kavkov

On Designing of Flexible Neuro-Fuzzy Systems for Nonlinear Modelling . 147
  Krzysztof Kopula, Olya Rebrova, Robert Nowicki and Leszek Rutkowski
Time series processing and forecasting using Soft Computing tools  
Nadezhda Yarushkina, Irina Perfileva, Tatiana Afanasieva, Andrew Igonin, Anton Romanov and Valeria Shishkina  
Fuzzy linear programming - Foreign Exchange Market  
Biljana R. Petreska, Tatjana D. Kolemiscvska-Gugulovska and Georgi M. Dimirovski  
Fuzzy Optimal Solution of Fuzzy Transportation Problems with Transshipments  
Amit Kumar, Amarpreet Kaur and Manjot Kaur  
Fuzzy Optimal Solution of Fully Fuzzy Project Crashing Problems with New Representation of LR Flat Fuzzy Numbers  
Amit Kumar, Parmpreet Kaur and Jagdeep Kaur  
A Prototype System for Rule Generation in Lipski's Incomplete Information Databases  
Compound Values  
Hiroshi Sakai, Michinori Nakata and Dominik Ślęzak  
How to Reconstruct the System's Dynamics by Differentiating Interval-Valued and Set-Valued Functions  
Karen Villaverde and Olga Kosheleva  
Symbolic Galois Lattices with Pattern Structures  
Prakash Agarwal, Mehdi Kaytoue, Sergei O. Kuznetsov, Amdeo Napoli and Géraldine Polaillon  
Multiargument Relationships in Fuzzy Databases with Attributes Represented by Inter-valued Possibility Distributions  
Krzysztof Myszkorowski  
Disjunctive Set-valued Ordered Information Systems Based on Variable Precision Dominance Relation  
Qingshan Yang, Guoyin Wang and Qinghua Zhang  
An interval-valued fuzzy soft set approach for normal parameter reduction  
Xiaoqin Ma and Norrozila Sulaiman  
Feature Selection and Reduction  
Incorporating Game Theory in Feature Selection for Text Categorization  
Nouman Azim and JingTao Yao
Knowledge Reduction in Random Information Systems with Fuzzy
Decisions ................................................................. 224
Wei-Zhi Wu and You-Hong Xu

Discernibility-Matrix Method Based on the Hybrid of Equivalence and
Dominance Relations .................................................... 232
Yan Li, Jin Zhao, Naxin Sun and Jun-Hai Zhai

Studies on an Effective Algorithm to Reduce the Decision Matrix .... 240
Takuro Nishimura, Yuichi Kato and Tetsuro Saeki

Accumulated cost based test-cost-sensitive attribute reduction .......... 244
Huaping He and Fan Min

Clusters and Concepts

Approximate bicluster and tricluster boxes in the analysis of binary data . 249
Boris Mirkin and Andrey Kramarenko

From Triconcepts to Triclusters ...................................... 258
Dmitry I. Ignatov, Ruslan A. Magizov, Sergei O. Kuznetsov and Leonid E. Zhukov

Learning Inverted Dirichlet Mixtures for Positive Data Clustering .... 266
Toufik Bdiri and Nizar Bouguila

Developing Additive Spectral Approach to Fuzzy Clustering .......... 274
Boris Mirkin and Susana Nascimento

Rules and Trees

Data-driven Adaptive Selection of Rules Quality Measures for
Improving the Rules Induction Algorithm ................................ 279
Marek Sikora and Łukasz Wrobel

Relationships between Depth and Number of Misclassifications for
Decision Trees ........................................................... 287
Igor Chikalov, Shahid Hussain and Mikhail Moshkov

Dynamic Successive Feed-forward Neural Network for Learning Fuzzy
Decision Tree ............................................................. 294
Manu Pratap Singh and Mukul Jain

An Improvement for Fast-Flux Service Networks Detection Based on
Data Mining Techniques .................................................. 302
Ziniu Chen, Jian Wang, Yujian Zhou and Chunping Li

Online Learning Algorithm for Ensemble of Decision Rules .......... 310
Igor Chikalov, Mikhail Moshkov and Beata Zielosko
Image Processing

Automatic Image Annotation based on Low-Level Features and Classification of the Statistical Classes ........................................ 314
   Andrey Bronевич and Alexandra Melnichenko

Machine Learning Methods in Character Recognition .................. 322
   Lev Itskovich and Sergei O. Kuznetsov

A Liouville-Based Approach for Discrete Data Categorization ......... 330
   Nizar Bouguila

Image Recognition with a Large Database Using Method of Directed
Enumeration Alternatives Modification .................................... 338
   Andrey Savchenko

Interactions and Visualisation

Comparators for Compound Object Identification ........................ 342
   Łukasz Sosnowski and Dominik Śleżak

Measuring Implicit Attitudes in Human-Computer Interactions ....... 350
   Andrey Kiselev, Niyaz Abdikeev and Toyooaki Nishida

Visualization of Semantic Network Fragments Using Multistripe Layout . 358
   Alexey Lakhto and Andrey Chepovskiy

Some Analyses of Pawlak Collaboration Graph ............................ 365
   Zbigniew Sumi, Piotr Grochowalski and Łukasz Lew