Table of Contents

Invited Papers

Electronic Road Pricing System for Low Emission Zones to Preserve Driver Privacy .................................................. 1
Roger Jardi-Cedo, Macia Mut-Puigserver, M. Magdalena Payeras-Capelà, Jordi Castellà-Roca, and Alexandre Viejo

Regular Papers

Aggregation Operators and Decision Making

Modeling Complex Nonlinear Utility Spaces Using Utility
Hyper-Graphs ......................................................................... 14
Rafik Hadfi and Takayuki Ito

On the Distributivity Equation $I(x, U_1(y, z)) = U_2(I(x, y), I(x, z))$
for Decomposable Uninorms (in Interval-Valued Fuzzy Sets Theory)
Generated from Conjunctive Representable Uninorms ................. 26
Michał Baczyński and Wanda Niemyska

Aggregation of Dynamic Risk Measures in Financial Management ...... 38
Yuji Yoshida

Single-Preference Consensus Measures Based on Models of Ecological
Evenness .............................................................................. 50
Gleb Beliakov, Simon James, and Laura Smith

Distributed Decision-Theoretic Active Perception for Multi-robot
Active Information Gathering ..................................................... 60
Jennifer Renoux, Abdel-Illah Mouaddib, and Simon LeGloannec

Visual Consensus Feedback Mechanism for Group Decision Making
with Complementary Linguistic Preference Relations .................. 72
Francisco Chiclana, Jian Wu, and Enrique Herrera-Viedma

Inference Systems

Towards Armstrong-Style Inference System for Attribute Implications
with Temporal Semantics .......................................................... 84
Jan Triska and Vilem Vychodil
# Optimization

A Dynamic Approach for the Online Knapsack Problem .................................................. 96

_Hajer Ben-Romdhane, Sihem Ben Jouida, and Saoussen Krichen_

---

# Clustering and Similarity

On Kernelization for a Maximizing Model of Bezdek-Like Spherical Fuzzy c-Means Clustering ................................................................. 108

_Yuchi Kanzawa_

A Note on Objective-Based Rough Clustering with Fuzzy-Set Representation ................................................................. 122

_Ken Onishi, Naohiko Kinoshita, and Yasunori Endo_

Semi-Supervised Hard and Fuzzy c-Means with Assignment Prototype Term ................................................................. 135

_Yukihiro Hamasuna and Yasunori Endo_

Hard and Fuzzy c-means Algorithms with Pairwise Constraints by Non-metric Terms ........................................................................... 145

_Yasunori Endo, Naohiko Kinoshita, Kuniaki Iwakura, and Yukihiro Hamasuna_

Application of the Fuzzy-Possibilistic Product Partition in Elliptic Shell Clustering ........................................................................... 158

_László Szilágyi, Zsuzsa Réka Varga, and Sándor Miklós Szilágyi_

---

# Data Mining and Data Privacy

A Multiobjective Evolutionary Optimized Recurrent Neural Network for Defects Detection on Flat Panel Displays ............................................. 170

_H.A. Abeysundara, Hiroshi Hamori, Takeshi Matsui, and Masatoshi Sakawa_

Applying Representative Uninorms for Phonetic Classifier Combination ........................................................................... 182

_Gábor Gosztolya and József Dombi_

Towards the Cloudification of the Social Networks Analytics ........................................................................... 192

_Daniel Cea, Jordi Nin, Rubén Tous, Jordi Torres, and Eduard Ayguadé_

Privacy-Preserving on Graphs Using Randomization and Edge-Relevance ........................................................................... 204

_Jordi Casas-Roma_
Rank Swapping for Stream Data ................................................. 217
  Guillermo Navarro-Arribas and Vicenç Torra

On Radius-Incorporated Multiple Kernel Learning ..................... 227
  Xinwang Liu, Jianping Yin, and Jun Long

Author Index .................................................................................. 241