Table of Contents - Part II

Fuzzy Logic in Boolean Framework	
Supplier Selection Using Interpolative Boolean Algebra and Logic Aggregation	1
Ksenija Mandic and Boris Delibasic	
Finitely Additive Probability Measures in Automated Medical Diagnostics	10
Milica Knežević, Zoran Ognjanović, and Aleksandar Perović	
Demonstrative Implecations of a New Logical Aggregation Paradigm on a Classical Fuzzy Evalution Modal of «Green» Buildings	20
Structural Functionality as a Fundamental Property of Boolean Algebra and Base for Its Real-Valued Realizations	28
Management of Uncertainty in Social Networks	
Fuzzy Concepts in Small Worlds and the Identification of Leaders in Social Networks	37
Generating Events for Dynamic Social Network Simulations	46
A Model for Preserving Privacy in Recommendation Systems Luigi Troiano and Irene Díaz	56
Classification of Message Spreading in a Heterogeneous Social Network	66
Siwar Jendoubi, Arnaud Martin, Ludovic Liétard, and Boutheina Ben Yaghlane	00
Measures of Semantic Similarity of Nodes in a Social Network	76
From Different to Same, from Imitation to Analogy	
Imitation and the Generative Mind	86

Conditions for Cognitive Plausibility of Computational Models of Category Induction	93
3D-Posture Recognition Using Joint Angle Representation	106
Gesture Trajectories Modeling Using Quasipseudometrics and Pre-topology for Its Evaluation	116
Analogy and Metaphors in Images	135
Soft Computing and Sensory Analysis	
Fuzzy Transform Theory in the View of Image Registration Application	143
Improved F-transform Based Image Fusion	153
Visual Taxometric Approach to Image Segmentation Using Fuzzy-Spatial Taxon Cut Yields Contextually Relevant Regions	163
Multi-valued Fuzzy Spaces for Color Representation	174
A New Edge Detector Based on Uninorms	184
Database Systems	
Context-Aware Distance Semantics for Inconsistent Database Systems	194
An Analysis of the SUDOC Bibliographic Knowledge Base from a Link Validity Viewpoint	204
A Fuzzy Extension of Data Exchange	214

Table of Contents – Part II	XV
Fuzzy Set Theory	
Fuzzy Relational Compositions Based on Generalized Quantifiers Martin Štěpnička and Michal Holčapek	224
A Functional Approach to Cardinality of Finite Fuzzy Sets	234
Piecewise Linear Approximation of Fuzzy Numbers Preserving the Support and Core	244
Characterization of the Ranking Indices of Triangular Fuzzy Numbers	254
New Pareto Approach for Ranking Triangular Fuzzy Numbers	264
MI-groups: New Approach	274
Measurement and Sensory Information	
On Combining Regression Analysis and Constraint Programming Carmen Gervet and Sylvie Galichet	284
Graph-Based Transfer Learning for Managing Brain Signals Variability in NIRS-Based BCIs	294
Design of a Fuzzy Affective Agent Based on Typicality Degrees of Physiological Signals	304
Aggregation	
Multilevel Aggregation of Arguments in a Model Driven Approach to Assess an Argumentation Relevance	314
Analogical Proportions and Square of Oppositions Laurent Miclet and Henri Prade	324
Towards a Transparent Deliberation Protocol Inspired from Supply Chain Collaborative Planning	335

Encoding Argument Graphs in Logic	345
Formal Methods for Vagueness and Uncertainty in a Many-Valued Realm	
On General Properties of Intermediate Quantifiers	355
A Note on Drastic Product Logic	365
Fuzzy State Machine-Based Refurbishment Protocol for Urban Residential Buildings	375
Exploring Infinitesimal Events through MV-algebras and non-Archimedean States	385
Graduality	
Accelerating Effect of Attribute Variations: Accelerated Gradual Itemsets Extraction	395
Gradual Linguistic Summaries	405
Mining Epidemiological Dengue Fever Data from Brazil: A Gradual Pattern Based Geographical Information System	414
Preferences	
A New Model of Efficiency-Oriented Group Decision and Consensus Reaching Support in a Fuzzy Environment	424
Aggregation of Uncertain Qualitative Preferences for a Group of Agents	434
Choquet Expected Utility Representation of Preferences on Generalized	A A A
Lotteries	444

Table of Contents – Part II	XVII
Utility-Based Approach to Represent Agents' Conversational Preferences	454
Alternative Decomposition Techniques for Label Ranking	464
Uncertainty Management in Machine Learning	
Clustering Based on a Mixture of Fuzzy Models Approach	475
Analogical Classification: A Rule-Based View	485
Multilabel Prediction with Probability Sets: The Hamming Loss Case	496
Cooperative Multi-knowledge Learning Control System for Obstacle Consideration	506
Building Hybrid Fuzzy Classifier Trees by Additive/Subtractive Composition of Sets	516
Philosophy and History of Soft Computing	
Applying CHC Models to Reasoning in Fictions	526
Probabilistic Solution of Zadeh's Test Problems	536
Some Reflections on Fuzzy Set Theory as an Experimental Science Marco Elio Tabacchi and Settimo Termini	546
Fuzziness and Fuzzy Concepts and Jean Piaget's Genetic Epistemology	556
Paired Structures in Logical and Semiotic Models of Natural Language	566

Soft Computing and Sensory Analysis

A Fuzzy Rule-Based Haptic Perception Model for Automotive Vibrotactile Display	576
A Linguistic Approach to Multi-criteria and Multi-expert Sensory Analysis	586
Using Fuzzy Logic to Enhance Classification of Human Motion Primitives	596
Optimization of Human Perception on Virtual Garments by Modeling the Relation between Fabric Properties and Sensory Descriptors Using Intelligent Techniques	606
Customization of Products Assisted by Kansei Engineering, Sensory Analysis and Soft Computing	616
Author Index	627