Sessions and papers

**Linguistic fuzzy systems**
Chair: L. Magdalena
122 Vesa Niskanen. Application of Zadeh's Impossibility Principle to Approximate Explanation
28 Rosa Rodriguez, Luis Martinez and Macarena Espinilla. A Comparative Analysis of Symbolic Linguistic Computational Models
31 José M. Alonso and Luis Magdalena. An Experimental Study on the Interpretability of Fuzzy Systems

**Fuzzy algebra**
Chair:
252 Jorge Jiménez, Susana Montes, Branimir Sˇeselja and Andreja Tepavcˇevic´. Characterization of L-fuzzy semi-filters and semi-ideals
187 Paavo Kukkurainen. Fuzzy Subgroups and the Teichmuller Space
342 Bayram Ali Ersoy and Dan Ralescu. L-Prime Spectrum of Modules

**Non-classical algebras**
Chair:
425 JUAN MARTINEZ-MORENO, ANTONIO ROLDAN and INMACULADA ROLDAN. KM-Fuzzy Approach Space

**Attribute domain Granulation**
Chair:
165 Marcos Cintra, Heloisa Camargo and Trevor Martin. Optimising the Fuzzy Granulation of Attribute Domains
93 Yassine Djouadi, Basma Alouane and Henri PRADE. Fuzzy Clustering for Finding Fuzzy Partitions of Many-Valued Attribute Domains in a Concept Analysis
449 Vasile Georgescu. A Generalization of Fuzzy C-Means Algorithm to Granular Feature Spaces, based on Underlying Fuzzy Metrics: Issues and Related Wor

**Rough sets and Bags**
Chair:
66 Tuan-Fang Fan, Churn-Jung Liau and Duen-Ren Liu. Dominance-based Rough Set Analysis for Uncertain Data Tables
135 Sadaaki Miyamoto. Operations for Real-Valued Bags and Bag Relations

**Feature selection**
Chair:
419 Susana Vieira, João M.C. Sousa and Uzay Kaymak. Feature Selection Using Fuzzy Objective Functions
220 Edwin Lughofer and Stefan Kindermann. Rule Weight Optimization and Feature Selection in Fuzzy Systems with Sparsity Contraints
167 Nick Pizzi and Witold Pedrycz. Discriminatory Components for Pattern Classification

**Classification**
Chair:
196 Hoel Le Capitaine and Carl Fréliicot. Classification with reject options in a logical framework: a fuzzy residual implication approach
460 Moamar Sayed Mouchaweh. Incremental possibilistic approach for online clustering and classification
173 Vinicius Vieira, Alexandre Evsukoff, Beatriz Lima and Sylvie Galichet. Learning Fuzzy Rule Based Classifier in High Performance Computing Environment
306 Karim Tabia and Salem Benferhat. On the use of min-based revision under uncertain evidence for possibilistic classifiers
Hybrid Systems
Chair:
256 Cyro Muniz, Marley Vellasco, Ricardo Tanscheit and Karla Figueiredo. A Neuro-fuzzy System for Fraud Detection in Electricity Distribution
378 Rita Lovassy, Laszlo T. Kocz and Laszlo Gal. Optimizing Fuzzy Flip-Flop Based Neural Networks by Bacterial Memetic Algorithm
183 Miguel Lopez, Patricia Melin and Oscar Castillo. Pattern Recognition in Blur Motion Noisy Images using Fuzzy Methods for Response Integration in Ensem
458 László Gál, János Botzheim, Laszlo T. Kocz and Antonio Ruano. Applying Bacterial Memetic Algorithm for Training Feedforward and Fuzzy Flip-Flop base
304 javad Jassbi and Sohrab Khanmohammadi. Organizational Risk Assessment using Adaptive Neuro-Fuzzy Inference System

Approximate reasoning
Chair:
406 Bernadette Bouchon-Meunier, Christophe Marsala and Maria Rifqi. Fuzzy analogical model of adaptation for case-based reasoning
188 Shamiaa Elmorsy, Emad Saad, Islam Elkabani and Yasser Hassan. Reasoning about Actions in Fuzzy Environment
16 CRISTINA ALCALDE, ANA BURUSCO and RAMON FUENTES-GONZALEZ. Interval-valued Fuzzy propositions. An application to the L-Fuzzy contexts with al
270 Liliana D'Errico and Michele Loreti. A process Algebra Approach to Fuzzy Reasoning

Applications of fuzzy systems
Chair:
172 Maria Erman, Abbas Mohammed and Elisabeth Rakus-Anderssson. Fuzzy Logic Applications in Wireless Communications
162 Arkadiusz Salski. A Fuzzy Set Approach to Ecological Knowledge Discovery
316 Sohrab Khanmohammadi, Mohammad Ali Tinati, Sehraneh Ghaemi and Mohammad Ali Badamchizadeh. Fuzzy and PSO Based Algorithm for driver’s beh:
41 Joao Pedro, Joao Pires and Joao Paulo Carvalho. Ant Colony Optimization for Distributed Routing Path Optimization in Optical Burst-Switched Networks
42 Amin Torabi Jahromi, Meng Joo Er, Paknosh Karimaghaee and Mansour DoostFatemeh. Representation of Discrete Time LTI/LTV Systems Using General

Human-centered systems
Chair:
40 Luisa Lucila Lazzari, Patricia Inés Mouliá and Mariano Eriz. An alternative operationalization of fuzzy consideration set. Application to tourism
312 Shinji Fukuda. A Preliminary Analysis for Improving Model Structure of Fuzzy Habitat Preference Model for Japanese Medaka (Oryzias latipes)
257 Dilza Szwarcam, Jesus Domech, Ricardo Tanscheit, Marley Vellasco, Marco Pacheco and Nick Ribeiro. A Fuzzy System for the Assessment of Human Reli:
97 Farzaneh Tatari and Mohammad-R. Akbarzadeh-T. Intensity assessment of pedestrian collisions in city of Mashhad based on fuzzy probabilities
27 Ronei Moraes and Liliane Machado. Fuzzy Continuous Evaluation in Training Systems Based on Virtual Reality

Combinatorial problems
Chair:
88 Adam Kasperski and Pawel Zielinski. A possibilistic approach to bottleneck combinatorial optimization problems with Ill-known weights
94 Adam Kasperski and Pawel Zielinski. On possibilistic sequencing problems with fuzzy parameters
215 Nele Verbiest, Chris Cornelis and Yvan Saey. Valued Constraint Satisfaction Problems Applied to Functional Harmony

Control
Chair:
413 SAKLY Anis, ZAHRA Basma and BENREJEB Mohamed. Stability Analysis of Continuous PI-like Fuzzy Control Systems based on Vector Norms Approach
164 LAURENT VERMEIREN, THIERRY M. GUERRA and HAKIM LAMARA. Phi-Calculus fuzzy arithmetic: Application to model based control
250 Jean-Yves DIEULOT and Nesrine Elfelly. Membership dependent stability analysis of TS fuzzy controlled systems using coupling attenuation
**Decision analysis**

Chair:

404 Shin-ichi OHNISHI, Takahiro YAMANOI and Hideyuki IMAI. A Fuzzy Weight Representation for Inner Dependence Method AHP

37 Tomoe Entani. Interval AHP for group of decision makers

427 faiza haned, Salem Benferhat, aicha Mokhtari and zeddigha ismahane. using syntacti probabilistic fusion for modeling optimal optimistic qualitative decision

333 Masaaki Ida. Possibility and Necessity Evaluations based on Ordinal Comparability

**Uncertainty**

Chair:

24 Koichi Yamada, Vilany Kimala and Muneyuki Unehara. A New Conditioning Rule, Its Generalization and Evidential Reasoning

398 Gilles Mauris. Possibility distribution: a unified representation for parameter estimation

354 Gil González-Rodríguez, Wolfgang Trutschnig and Ana Colubi. Confidence regions for the mean of a fuzzy random variable

299 Pedro Teran. A new bridge between fuzzy sets and statistics

76 Martin Fuchs. Cloud based design optimization

**Fuzzy relations**

Chair:

388 Matej Turcan and Michal Holcapek. Graded Equipollence of Fuzzy Sets

191 Ramón González del Campo, Luis Garmendia and Jordi Recasens. Transitive Closure of Interval-valued Relations

429 Javier Martín and Gaspar Mayor. An Axiomatical Approach to T-Multi-indistinguishabilities

175 Susana Díaz, Bernard DeBaets and Susana Montes. Comparison of two versions of the Ferss property of fuzzy interval orders

176 Susana Díaz, Susana Montes and Bernard De Baets. Decomposition of the transitivity for additive fuzzy preference structures

**Clustering**

Chair:

273 Yukihiro Hamasuna, Yasunori Endo and Sadaaki Miyamoto. On Tolerant Fuzzy c-Means Clustering with L1-Regularization

374 Francisco Queiroz, Antonio Braga and Witold Pedrycz. Sorted kernel matrices as cluster validity indexes

36 Thomas A. Runkler. Fuzzy c-Means Herding

320 Eyke Huellermeier and Maria Rifqi. A Fuzzy Variant of the Rand Index for Comparing Clustering Structures

420 Vasile Georgescu. Clustering of Fuzzy Shapes by Integrating Procrustean Metrics and Full Mean Shape Estimation into K-Means Algorithm

**Data analysis**

Chair:

325 Amory Bisserier, Reda Boukezzoula and Sylvie Galichet. An Interval Approach for Fuzzy Linear Regression with Imprecise Data

353 Ana Colubi, M. Ángeles Gil, Gil González-Rodríguez and Wolfgang Trutschnig. Discriminant Analysis for fuzzy random variables based on nonparametric r

380 Mohammad Hossein Fazel Zarandi, Milad Avazbeigi and Burhan Turksen. A New Fuzzy Noise-Rejection Data Partitioning Algorithm with Revised Mahalanob

197 yuchi kanzawa, yasunori endo and sadaaki miyamoto. Fuzzy c-Lines for Data with Tolerance

195 Krystyna Biletska, Sophie Midenet, Marie-Hélène Masson and Thierry Denoeux. Fuzzy modelling of sensor data for the estimation of an origin-destination

**Management science**

Chair:

445 Esmaeil Meh dizadeh. A Fuzzy Particle Swarm Optimization Algorithm for a Cell Formation Problem

82 Bo-Ruei Kao, K. Robert Lai and Meng-Wen Lin. Agent-based Fuzzy Constraint-directed Negotiation Mechanism for Planning and Scheduling in Supply Chain

375 Mahmoud El Hajj, Serge Guillaume and Agnes Begue. Complementary source information cooperation within a decision system for crop monitoring
Process Control
Chair:
47 Ieroham Baruch and Carlos Román Mariaca Gaspar. RECURRENT NEURAL KALMAN FILTER IDENTIFICATION AND INDIRECT ADAPTIVE CONTROL OF A CI
100 Ieroham Baruch and Rosalba Galvan-Guerra. Decentralized Adaptive Fuzzy-Neural Control of an Anaerobic Digestion Bioprocess Plant
338 Lara Aires, Joao Araujo and Antonio Dourado. Industrial Monitoring by Evolving Fuzzy Systems
310 Maryam Nassiri and Stefan Berlik. Modeling of Polyester Dyeing Using an Evolutionary Fuzzy System

Fuzzy Concept Analysis
Chair:
311 Ondrej Kridlo and Stanislav Krajci. Fuzzy concept lattice is made by proto-fuzzy concepts.
255 Jesús Medina and Manuel Ojeda-Aciego. On the representation theorem of multi-adjoint concept lattices
232 Didier Dubois and Henri Prade. Possibility theory and formal concept analysis in information systems

Mathematics
Chair:
433 Vechislav Ruzha and Svetlana Asmuss. A construction of an L-fuzzy valued measure of L-fuzzy sets
402 Alexander Sostak. On M-approximative operators and M-approximative systems
214 Ingrida Uljane. On some fuzzy categories of many-valued topological spaces
69 Andrew Pinchuck. Convergence theorems for generalized random variables and martingales

Decision
Chair:
415 Jose M. Merigo and Anna M. Gil-Lafuente. The fuzzy induced generalized OWA operator and its application in business decision making
381 José Luis García-Lapresta, Bonifacio Llamazares and Teresa Peña. Determining OWA weights by maximizing consensus
356 İ�ke Bereketli, Tuncay Gürbüz and Müjde Erol Genevois. A FUZZY MULTI-CRITERIA APPROACH TO WEEE TREATMENT STRATEGY SELECTION
25 Jaroslav Ramík. Inconsistency of pair-wise comparison matrix with fuzzy elements

SS01 - Recent Advances in Evolving Fuzzy Systems
Chair: Lughofer
211 Nurfadhlina Mohd Sharef, Trevor Martin and Yun Shen Yun. Minimal Combination for Incremental Grammar Fragment Learning
224 Gernot Herbst and Steffen F. Bocklisch. Online Recognition of Fuzzy Time Series Patterns
231 Laurent Hartert, Moamar Sayed Mouchaweh and Patrice Billaudel. A dynamic classification method for the discrimination of evolving data
364 Gancho Vachkov. Online Classification of Machine Operation Modes Based on Information Compression and Fuzzy Similarity Analysis
217 Edwin Lughofer and Plamen Angelov. Detecting and Reacting on Drifts and Shifts in On-Line Data Streams with Evolving Fuzzy Systems
SS02 - Advances in Soft Computing Applied to Databases and Information Systems
Part 1
Chair: A. Hadjali
405 Troels Andreasen and Henrik Bulskov. On Conceptual Indexing for Data Summarization
111 Ludovic Lietard and Daniel Rocacher. On the Definition of Extended Norms and Co-norms to Aggregate Fuzzy Bipolar Conditions
243 Nicolas Marin, Carlos Molina, Olga Pons and M. Amparo Vila. Semantically-driven flexible division in object oriented models
366 Xiaohui Tang, Guoqing Chen and Qiang Wei. Introducing Relation Compactness for Generating a Flexible Size of Search Results in Fuzzy Queries
60 Patrick Bosc, Carmen Brando, Allel Hadjali, Helene Jaudoin and Olivier Pivert. Semantic Proximity Between Queries and the Empty Answer Problem
Part 2
Chair: S. Zadrozn
208 Juan Miguel Medina, Sergio Jaime, Carlos D. Barranco and Jesús R. Campaña. Flexible Retrieval of X-Ray Images Based on Shape Descriptors Using a Fuzzy Inference System
109 Amine Mokhtari, Olivier Pivert and Allel Hadjali. Integrating Complex User Preferences into a Route Planner: A Fuzzy-Set-Based Approach
91 German Hurtado Martin and Chris Cornelis. Training a Personal Alert System for Research Information Recommendation
7 Klaas Bosteels, Elias Pampalk and Etienne Kerre. On the Benefits of Representing Music Objects as Fuzzy Sets
319 Slawomir Zadrozny and Janusz Kacprzyk. Bipolar Queries: An Approach and its Various Interpretations
Part 3
Chair: G. De Tré
221 Carlos Barranco and Sven Helmer. Increasing the Performance of Fuzzy Retrieval Using Impact Ordering
90 Henrik Legind Larsen. Multiplicative and implicatice importance weighted averaging aggregation operators with accurate andness direction
147 Antoon Bronselaer and Guy De Tre. Semantical evaluators
89 Kobra Etminani, Mohammad Reza Akbarzadeh Toootoonchi and Noorali Raejee Yanehsari. Web Usage Mining: users’ navigational patterns extraction from web pages
136 Sadaaki Miyamoto, Yuichi Kawasaki and Keisuke Sawazaki. An Explicit Mapping for Kernel Data Analysis and Application to Text Analysis
SS03 - Fuzzy Transforms, Time Series and Other Applications
Part 1 (F-Transforms)
Chair: Perfilieva
127 Luciano Stefanini. Fuzzy Transform and Smooth Functions
128 IrinaPerfilieva and Martina Danková. Towards F-transform of a Higher Degree
153 Martina Dankova and Martin Stepnicka. Approximation properties of inverse fuzzy transforms over the residuated lattice
14 Ferdinando di Martino, Salvatore Sessa and Vincenzo Loia. Multi-Dimensional Fuzzy Transforms for Attribute Dipendencies
170 Barnabas Bede and Imre J. Rudas. Fuzzy Transforms, Korovkin Theorems and the Durrmeyer Operator
Part 2 (Time Series)
Chair: Pedrycz
432 David Martin Gomez, María Carmen García-Alegre Sánchez and Domingo Guinea Díaz. Mining linguistic information for configuring a visual surface inspection software
105 Martin Stepnicka, Viktor Pavliska, Vilem Novak, Irina Perfilieva, Lenka Vavrickova and Iva Tomanova. Time Series Analysis and Prediction Based on Fuzzy Logic Techniques
441 Peter Sussner and Rodolfo Miyasaki. An Introduction to Parameterized IFAM Models with Applications in Prediction
178 Nadezhda Yarushkina, Tagir Unusov and Tatyana Apanasyeva. Fuzzy Tendency based Time Series Model for Forecasting Server Traffic
SS04 - Fuzzy and Possibilistic Optimization
Part 1
Chair: Masahiro Inuiguchi/Weldon A. Lodwick
373 Mariano Jiménez, Amelia Bilbao and Mar Arenas. Repairing infeasibility in fuzzy goal programming
308 Ricardo C. Silva and Akebo Yamakami. Definition of fuzzy Pareto-optimality by using possibility theory
71 Phantipa Thipwiwatpotjana and Weldon Lodwick. The Use of Interval-Valued Probability Measures in Fuzzy Linear Programming: A constraint Set Approach
347 Carlos Cruz Corona, Ricardo C. Silva, José Luis Verdegay and Akebo Yamakami. A parametric method to solve quadratic programming problems with fuzzy constraints
335 A. DAVID BAEZ SANCHEZ. Two Results About Optimization of Fuzzy Variable Functions

Part 2
Chair: Masahiro Inuiguchi/Yuji Yoshida
70 Heinrich Rommelfanger. Production and Transportation Planning - A fuzzy Approach for Minimizing the Total Cost
34 Yuji Yoshida. The Minimization of the Risk of Falling in Portfolios under Uncertainty
200 Masahiro Inuiguchi. A Semi-infinite Programming Approach to Possibilistic Optimization under Necessity Measure Constraints

SS05 - Fuzzy Differential Equations
Part 1
Chair: Y. Chalco-Cano
163 Barnabas Bede and Luciano Stefanini. Numerical Solution of Interval Differential Equations with generalized Hukuhara differentiability
326 Muhammad Zaini Ahmad and Bernard De Baets. A Predator-Prey Model with Fuzzy Initial Populations
156 Yurilev Chalco-Cano, Heriberto Román-Flores and Maria Dolores Jiménez-Gamero. Fuzzy differential equation with $\pi$-derivative

Part 2
Chair: Y. Chalco-Cano
61 Rosana M. Jafelice, Laécio C. Barros and Rodney C. Bassanezi. A Fuzzy Delay Differential Equation Model for HIV Dynamics
52 Heriberto Román-Flores, Yurilev Chalco Cano and Geraldo Nunes Silva. Chaos induced by turbulent and erratic functions
129 Jiri Kupka. Some chaotic and mixing properties of Zadeh's extension

SS06 - Soft-computing for Web 2.0 and Semantic Web
Chair: M. Reformat / R. Yager
395 Zhan Li, Ronald R. Yager and Marek Reformat. Identification of Web Information using Concept Hierarchies and On-line Updates of Concept Importance
226 Trevor Martin and Yun Shen. Data Integration, Approximate Categorisation and Fuzzy Associations
327 Giuseppe Fenza, Vincenzo Loia and Sabrina Senatore. Local semantic context analysis for automatic ontology matching
228 Veronika Vanekova and Peter Vojtas. Fuzziness as a Model of User Preference in Semantic Web Search
277 Marcello Leida, Ernesto Damiani and Paolo Ceravolo. A toward framework for generic uncertainty managment
SS07 - Solvability of Fuzzy Interpolation and Their Applications
Part 1 (Solvability)
Chair: Gottwald
400 Irina Perfilieva. Systems of Fuzzy Relation Equations in a Space with a Fuzzy Preorder
22 Xue-ping Wang and Feng Sun. Resolution of fuzzy relation equations with sup-inf composition over complete Brouwerian lattices---a review

Part 2 (Interpolation)
Chair: Stepnicka
87 Siegfried Gottwald and Philipp Huesam. Pointwise defined CRI-based aggregation distributive operators are trivial
95 Martin Stepnicka and Balasubramaniam Jayaram. The Bandler-Kohout Subproduct as a Suitable Inference
424 Joan Jacas, Amadeu Monreal and Jordi Recasens. Similarity based fuzzy interpolation applied to CAGD

SS08 - Aggregation Operators
Part 1
Chair: Mesiar
106 Aida Valls, Jordi Nin and Vicenç Torra. On the use of aggregation operators for location privacy
63 Balasubramaniam Jayaram and Michal Baczynski. Continuous R-implications
287 Hoel Le Capitaine and Carl Frélicot. Towards a unified logical framework of fuzzy implications to compare fuzzy sets
341 Gleb Beliakov, Tomasa Calvo and Simon James. Some results on Lipschitz quasi-arithmetic means

Part 2
Chair: Calvo
73 Isabel Aguiló, Jaume Suñer and Joan Torrens. A characterization of residual implications derived from uninorms
124 Sebastià Massanet and Joan Torrens. On some open problems on fuzzy implications
142 Janos Fodor and Imre J Rudas. On Some Classes of Aggregation Functions that are Migrative
269 Yasuo Narukawa and Vicenc Torra. Continuous OWA operator and its calculation
23 Doretta VIVONA and Maria Divari. Aggregation operators for conditional crispness

SS09 - Fuzzy Sets in Computational Biology
Chair: U. Bodenhofer
46 Jan Baetens and Bernard De Baets. Incorporating Fuzziness in Spatial Susceptible-Infected Epidemic Models
343 Ulrich Bodenhofer, Karin Schwarzbauer, Mihaela Ionescu and Sepp Hochreiter. Modeling Position Specificity in Sequence Kernels by Fuzzy Equivalence Relations
323 Thomas Fober and Eyke Huellermeier. Fuzzy Modeling of Labeled Point Cloud Superposition for the Comparison of Protein Binding Sites
SS10 - Mathematical Fuzzy Logic

Part 1
Chair: F. Esteva

113 Petr Cintula and Carles Noguera. An abstract approach to fuzzy logics: implicational semilinear logics
92 Pilar Dellunde. On Reduced Semantics for Fuzzy Predicate Logics
384 Felix Bou, Francesc Esteva, Lluis Godo and Ricardo Oscar Rodriguez. Characterizing Fuzzy Modal Semantics through a Crisp Multimodal System
98 Libor Behounek. Number-free Mathematics Based on T-norm Fuzzy Logic
254 Thomas Vetterlein and Klaus-Peter Adlassnig. T-norm-based fuzzy logics and logics for human reasoning

Part 2
Chair: P. Cintula

352 Vilem Novak and Martin Dyba. Non-commutative EQ-logics and their extensions
131 Milan Petrik and Peter Sarkoci. Associativity of triangular norms in light of web geometry
158 Brunella Gerla and Tomas Kroupa. Representation of States on MV-algebras by Probabilities on R-generated Boolean Algebras

Part 3
Chair: C. Noguera

318 Jiri Mockor. Morphisms in categories of sets with similarity relations
206 Ângel García-Cerdañà, Eva Armengol and Francesc Esteva. On Triangular Norm Based Fuzzy Description Logics
44 Fernando Bobillo and Umberto Straccia. Fuzzy Descriptions Logics with Fuzzy Truth Values
334 Jeroen Janssen, Steven Schockaert, Dirk Vermeir and Martine De Cock. Fuzzy answer set programming with literal preferences
456 Hannes Strass, Susana Muñoz Hernández and Victor Pablos Ceruelo. Operational Semantics for a Fuzzy Logic Programming System with Defaults and Co

SS11 - Fuzzy Methods in Machine Learning and Data Mining

Part 1 (Machine Learning)
Chair: D. Sanchez

236 Julián Luengo and Francisco Herrera. On the use of Measures of Separability of Classes to characterise the Domains of Competence of a Fuzzy Rule Base
219 Thomas Gabriel, Kilian Thiel and Michael Berthold. Multi-Dimensional Scaling applied to Hierarchical Rule Systems
218 Alan Eckhardt and Peter Voja. How to learn fuzzy user preferences with variable objectives
83 Javier Albusac, Jose Jesús Castro, Luis Jiménez, Lorenzo Manuel López López and David Vallejo. Learning and Classification of Events in Monitored Environn

Part 2 (Data Mining)
Chair: E. Hüllnermeier

389 Carlos Molina, Daniel Sanchez, Jose-Maria Serrano and M. Amparo Vila. Managing the absence of items in fuzzy association mining
302 María Ros, Miguel Delgado and Amparo Vila. A fuzzy approach for the model of sliding window. An application to behaviour patterns mining
59 M. Dolores Ruiz, Miguel Delgado and Daniel Sanchez. A Restriction Level Approach for the Representation and Evaluation of Fuzzy Association Rules
223 Christian Borgelt and Xiaomeng Wang. SaM: A Split and Merge Algorithm for Fuzzy Frequent Item Set Mining
328 Janusz Kacprzyk and Anna Wilbik. Large Using fuzzy linguistic summaries for the comparison of time series: an application to the analysis of investment
SS12 - Type-2 Fuzzy Logic, Advances and Applications
Part 1
Chair: Greenfield
133 Hussam Hamrawi and Simon Coupland. Type-2 Fuzzy Arithmetic using Alpha-planes
20 John T. Rickard, Sam Hamilton and Wendy Hamilton. Type-2 Fuzzy Trust Aggregation
225 Sarah Greenfield, Francisco Chiclana and Bob John. The Collapsing Method: Does the Direction of Collapse Affect Accuracy?
155 Simon Miller, Viara Popova, Robert John and Mario Gongora. An Interval Type-2 Fuzzy Distribution Network

Part 2
Chair: Turksen
345 Asli Celikyilmaz and I. Burhan Turksen. Spectral Learning with Type-2 Fuzzy Numbers for Information Extraction System
9 M.H. Fazel Zarandi, Marzie Zarinbal and I.B Turksen. Type–II Fuzzy Possibilistic C-Mean Clustering
344 Juan R. Castro, Oscar Castillo, Patricia Melin, Antonio Rodriguez-Diaz and Olivia Mendoza. Universal Approximation of a Class of Interval Type-2 Fuzzy N
102 Nils Rosemann, Werner Brockmann and Bastian Neumann. Enforcing Local Properties in Online Learning First Order TS-fuzzy Systems by Incremental Re
447 Esko Juuso. Development of multiple linguistic equation models with Takagi-Sugeno type fuzzy models

SS13 - Inter-relation Between Interval and Fuzzy Techniques
Chair: Kreinovichvitch
446 Eunjin Kim and Ladislav J. Kohout. Multiple Negations in Fuzzy Interval Logic
346 Olga Kosheleva. Can We Learn Algorithms from People Who Compute Fast: An Indirect Analysis in the Presence of Fuzzy Descriptions
313 Vladik Kreinovich and Hung Nguyen. Towards Intuitive Understanding of the Cauchy Deviate Method for Processing Interval and Fuzzy Uncertainty
99 Karen Villaverde and Olga Kosheleva. Uncertainty Can Decrease Privacy: An Observation
50 Carol Walker, Elbert Walker and Ronald Yager. Generating Minimum Dispersion Densities from an Interval-Valued Fuzzy Set

SS14 - Advances in Soft Computing for Spatiotemporal Information Systems
Chair: Ribeiro
372 Yi Qiang, Katrin Asmussen, Matthias Delafontaine, Guy De Tre, Birger Stichelbaut, Philippe De Maeyer and Nico Van de Weghe. Visualising Rough Time I
278 Matthias Steinbrecher and Rudolf Kruse. Fuzzy Descriptions to Identify Temporal Substructure Changes of Cooccurrence Graphs
212 Gloria Bordogna, Paola Carrara, Marco Pagani, Monica Pepe and Anna Rampini. Managing imperfect temporal metadata in the Catalog services of Spatial
253 AHED ALBOODY, Florence Sedes and JORDI INGLADA. Fuzzy Intersection and Difference Model for Topological Relations
348 Jozo Dujmovic, Guy De Tre and Suzana Dragicevic. Comparison of Multicriteria Methods for Land-use Suitability Assessment
159 Tiago Pais and Rita Ribeiro. Contributions for Dynamic Multicriteria Decision Making Models

SS15 - Interpretability of Fuzzy systems: Theory and Applications
Chair: J. M. Alonso
30 José M. Alonso and Luis Magdalena. A Conceptual Framework for Understanding a Fuzzy System
412 Hisao Ishibuchi and Yusuke Nojima. Discussions on Interpretability of Fuzzy Systems using Simple Examples
75 Corrado Mencar, Ciro Castiello and Anna M. Fanelli. A logic-based approach for evaluating interpretability of fuzzy rule-based classifiers
407 Jorge Casillas. Embedded Genetic Learning of Highly Interpretable Fuzzy Partitions
272 Maria José Gacto, Rafael Alcalá and Francisco Herrera. A Multiobjective Evolutionary Algorithm for Tuning Fuzzy Rule Based Systems with Measures for F
SS17 - Computing With Words, Actions and Perceptions
Chair: S. Guadarrama
151 Claudio Moraga and Enric Trillas. A computing with words path from fuzzy logic to natural language
68 Enric Trillas, Claudio Moraga and Alejandro Sobrino. On ‘family resemblances’ with fuzzy sets
55 Ichiro Kobayashi and Naoko Okumura. Verbalizing Time-series Data: With an Example of Stock Price Trends
350 Sergio Guadarrama. Computing with Actions: The case of driving a car in a simulated car race
72 Gracian Trivino and Alejandro Sobrino. Human perceptions versus computational perceptions in Computational Theory of Perceptions

SS18 - New trends in Fuzzy Reasoning of Robotic Systems
Chair: P. Goncalves
467 Paulo Goncalves, Joao Sousa and Joao Caldas Pinto. Evolving Inverse Fuzzy Models for Uncalibrated Visual Servoing
145 Seiji Yasunobu and Mitsuru KOKUHIDA. Intelligent Operator Support Method based on Time Change Fuzzy Sets
3 Rainer Palm, Bourhane Kadmiry, Boyko Iliev and Dimiter Driankov. Recognition and Teaching of Robot Skills by Fuzzy Time-Modeling
368 Aron Ballagi and Laszlo T. Kocz. Robot Cooperation without Explicit Communication by Fuzzy Signatures and Decision Trees

SS19 - Fuzzy Numbers and Fuzzy Arithmetic
Part 1
Chair: Grzegorzewski
35 Chi-Tsuen Yeh. Approximations by interval, triangular and trapezoidal fuzzy numbers
382 Przemyslaw Grzegorzewski and Karolina Pasternak-Winiarska. Weighted Trapezoidal Approximations of Fuzzy Numbers
383 Przemyslaw Grzegorzewski and Luciano Stefanini. Nonlinear-shaped Trapezoidal Approximation of Fuzzy Numbers
181 Adrian Ban and Lucian Coroianu. Continuity and additivity of the trapezoidal approximation preserving the expected interval operator
464 Sylvie Galichet and Boukezzoula Reda. Optimistic Fuzzy Weighted Average

Part 2
Chair: L. Stefanini
132 Luciano Stefanini. Fuzzy Arithmetic with Parametric LR Fuzzy Numbers
409 Laerte Sorini. A desktop calculator for parametric fuzzy arithmetic
157 Zainab ASSAGHIR, Philippe GIRARDIN and Amedeo NAPOLI. Fuzzy logic approach to represent and propagate imprecision in agri-environmental indicato
141 Jaume Casasnovas and J.Vicente Riera. Lattice properties of discrete fuzzy numbers
140 Saeid Abbasbandy. Ranking of fuzzy numbers, some recent and new formulas

SS20 - Atanassov's Intuitionistic Fuzzy Sets – New Theoretical Results and Applications
Part 1
Chair: E. Szmidt
104 Edurne Barrenechea, Humberto Bustince, Miguel Pagola, Javier Fernandez and Josean Sanz. Generalized Atanassov's Intuitionistic Fuzzy Index. Construc
351 Eulalia Szmidt and Janusz Kacprzyk. Analysis of Similarity Measures for Atanassov's Intuitionistic Fuzzy Sets
43 Glad Deschrijver. Non-conjunctive and non-disjunctive uninorms in Atanassov's intuitionistic fuzzy set theory
451 Panagiotis Chountas. Enhancing OLAP Querying with the aid of H-IFS

Part 2
Chair: E. Szmidt
288 Barbara Pe_kala. Preservation of properties of interval-valued fuzzy relations
119 Mirko Navara. Valuations on the Algebra of Intervals
2 Benjamin Bedregal, Graçaliz Dimuro and Renata Reiser. An Approach to Interval-Valued R-Implications and Automorphisms
SS21 - New Advances on Genetic Fuzzy Systems

Part 1
Chair: Y. Nojima
11 Alberto Fernández, Francisco José Berlanga, Maria Jose Del Jesus and Francisco Herrera. Genetic Cooperative-Competitive Fuzzy Rule Based Learning
438 Ignacio Robles, Rafael Alcalá, José Manuel Benítez and Francisco Herrera. Distributed Genetic Tuning of Fuzzy Rule-Based Systems
470 Akihiro Yorita and Naoyuki Kubota. Evolutionary Robot Vision and Fuzzy Evaluation for Natural Communication of Partner Robots
379 Krzysztof Trawinski, Arnaud Quirin and Oscar Cordon. Bi-criteria Genetic Selection of Bagging Fuzzy Rule-based Multiclassification Systems

Part 2
Chair: Alcala
459 Yusuke Nojima and Hisao Ishibuchi. Interactive Fuzzy Modeling by Evolutionary Multiobjective Optimization with User Preference
241 Michela Antonelli, Pietro Ducange, Beatrice Lazzерini and Francesco Marcelloni. Learning Concurrently Granularity, Membership Function Parameters and
262 Igor Walter and Fernando Gomide. Coevolutionary Genetic Fuzzy System to Assess Multistage Bidding Strategies in Electricity Markets
418 János Botzheim, Péter Földesi and László Kóczy. Solution for Fuzzy Road Transport Traveling Salesman Problem Using Genetic Algorithm
184 Fevrier Valdez, Patricia Melin and Oscar Castillo. Fuzzy Logic Adaptation of a Hybrid Evolutionary Method for Pattern Recognition

SS22 - Fuzzy Measures and Integrals

Part 1
Chair: Grabisch
29 Erich Peter Klement, Anna Kolesárová, Radko Mesiar and Andrea Stupn´anová. Universal Integrals Based on Level Dependent Capacities
18 Elias F. Combarro and Pedro Miranda. On the structure of the k-additive fuzzy measures
79 Antonin Dvorak and Michal Holcapek. Fuzzy integrals over complete residuated lattices
137 Yasuo Narukawa and Vicenc Torra. Distorted probabilities and Type II symmetric fuzzy measures
32 Michel Grabisch. Games and capacities on partitions

Part 2
Chair: Labreuche
139 Katsushige FUJIMOTO and Aoi HONDA. A value via posets induced by graph-restricted communication situations
38 Ulrich Faigle and Michel Grabisch. A Monge algorithm for computing the Choquet integral on set systems
21 Pedro Miranda and Michel Grabisch. On vertices of the k-additive monotone core
286 Silvia Angilella, Salvatore Greco and Benedetto Matarazzo. Non-additive robust ordinal regression with Choquet integral, bipolar and level dependent Choquet integrals
123 Christophe LABREUCHE. On the completion mechanism produced by the Choquet integral on some decision strategies

Part 3
Chair: Marichal
80 Brice MAYAG, Michel GRABISCH and Christophe LABREUCHE. A link between the 2-additive Choquet Integral and Belief functions
110 Antonin Dvorak and Michal Holcapek. On L-fuzzy quantifiers of the type <1> determined by measures
194 Eiichiro Takahagi. Choquet Integral Based Evaluations by Fuzzy Rules
114 Miguel Couceiro and Jean-Luc Marichal. Polynomial functions on bounded chains
115 Miguel Couceiro and Jean-Luc Marichal. Quasi-polynomial functions on bounded chains
SS23 - Fuzzy Geographical Information
Chair: Cidália Fonte
198 Gloria Bordogna, Giorgio Ghisalberti, Marco Pagani and Giuseppe Psaila. Geographic Information Retrieval based on two orthogonal criteria
246 Luisa M S Gonçalves, Cidália C Fonte, Eduardo N B S Júlio and Mario Caetano. On the information provided by uncertainty measures in the classification
78 Bulent Tutmez, A Erhan Tercan, Uzay Kaymak and Christopher D Lloyd. Local models for the analysis of spatially varying relationships in a lignite deposit
309 Jorge Santos. Terrain Morphology Classification over Fuzzy Digital Elevation Models

SS24 - Soft Computing in Image Processing and Computer Vision I
Part 1
Chair: P. Sobrevilla
371 Tom Mélange, Mike Nachtegael and Etienne Kerre. A Fuzzy Filter for the Removal of Gaussian Noise in Colour Image Sequences
13 Vasile Patrascu. New Fuzzy Color Clustering Algorithm Based on Angular hsl Similarity
307 Constantin Vertan. Parallel Coordinates-based Fuzzy Color Distance and its Applications
222 Pedro Couto, Pedro Melo-Pinto, Humberto Bustinse, Edurne Barrenechea and Miguel Pagola. Colour Image Segmentation using A-IFSs

Part 2
Chair: T. Mélange
45 Oscar Ibáñez, Oscar Cordón, Sergio Damas, Sergio Guadarrama and José Santamaría. A new approach to fuzzy location of cephalometric landmarks in children
282 Grzegorz Nieradka and Bohdan Butkiewicz. Large Features stereo matching based on fuzzy logic

Part 3
Chair: B. Prados-suarez
39 Tom Mélange, Mike Nachtegael, Peter Sussner and Etienne Kerre. Decomposition of Interval-Valued Fuzzy Morphological Operations by Weak [alpha_1,a]
64 Derek Anderson, Robert Luke, Erik Stone and James Keller. Fuzzy Voxel Model for Human Activity Analysis
57 Marcos Eduardo Valle. Sparserly Connected Autoassociative Fuzzy Implicative Memories for the Reconstruction of Large Gray-Scale Images
249 Sergio Jaime-Castillo, Juan Miguel Medina and Antonio Garrido. A method for locating the iliac crests based on the fuzzy Hough transform

Part 4 (ex-SS25 - Soft Computing in Image Processing and Computer Vision II)
Chair: E. Montseny / P. Melo Pinto
138 Manuel González-Hidalgo, Joan Torrens-Sastre, Arnau Mir-Torres and Daniel Ruiz-Aguilera. Image Analysis Applications of Morphological Operators based on Interval-Valued Fuzzy Sets and OWA operators
168 Daniel Paternain, Humberto Bustinse, Josean Sanz, Mikel Galar and Carlos Guerra. Image reduction with interval-valued fuzzy sets and OWA operators
189 Aranzazu Jurio, Miguel Pagola, Daniel Paternain, Carlos Lopez-Molina and Pedro Melo-Pinto. Interval-valued restricted equivalence functions applied on Coocurrence Matrices
10 Hamid R. Tizhoosh. Opposite Fuzzy Sets with Applications in Image Processing
174 Patricia Melin, Olivia Mendoza and Juan Ramon Castro. The Use of Interval Type-2 Fuzzy Logic as a General Method for Edge Detection

SS26 - Fuzzy Models and Fuzzy Arithmetic in Economics and Business
Chair: M.L. Guerra
230 Elettra Agliardi, Maria Letizia Guerra and Luciano Stefani. Efficient calculation of the value function in fuzzy real option
317 Gisella Facchinetti, Giovanni Mastroleo, Tindara Addabbo and Tiziana Lang. Evaluating Firms' Gender Equity by Fuzzy Logic
118 María José Pardo and David de la Fuente. Flow Line Systems with Possibilistic Data: a System with Waiting Time in Line Uncertain
248 Hans Schjaer-Jacobsen. On interval and fuzzy calculations of economic uncertainty
340 José M. Merigó. Probabilistic decision making with the OWA operator and its application in investment management
SS27 - Soft Computing in Finance
Chair: R. Almeida
448 Rui Jorge Almeida, Susana Vieira, Viorel Milea, Uzay Kaymak and Joao Miguel Costa Sousa. Knowledge Discovery in the Prediction of Bankruptcy
439 Meyesam Alizadeh, Roy Rada, Akram Khalegehi Ghoshe Balagh and Vahid Roshanaei. Forecasting Exchange Rates: A Neuro-Fuzzy Approach
453 Rui Jorge Almeida and Uzay Kaymak. Tail Point Density Estimation Using Probabilistic Fuzzy Systems
452 Milan Lovric, Rui Jorge de Almeida, Uzay Kaymak and Jaap Spronk. Modeling Investor Optimism with Fuzzy Connectives
265 Takashi Hasuike and Hiroaki Ishii. A Type-2 Fuzzy Portfolio Selection Problem Considering Possibility Measure and Crisp Possibilistic Mean Value

SS28 - Topics in Decision-Making Using Fuzzy Sets
Chair: Ralescu
329 Miguel López-Díaz and Luis J. Rodríguez-Muñiz. Exchanging iterated expectations of random upper semicontinuous functions: an application to decision t
408 Marta Cardin and Silvio Giove. Non additive measures for group multi attribute decision models
399 Keisuke Osone and Takehisa Onisawa. Cooperative Partner Agent of Seven-Card-Stud Poker
423 Marek Gałgowski and Przemysław Grzegorzewski. Possible and necessary h-indices

SS29 - Decision Making in Fuzzy Environments
Part 1
Chair: M. T. Lamata
386 Piero Bonissone, José M. Cadenas, Carmen Garrido, Ramón Andrés Díaz and Raquel Martínez. Weighted decisions in a Fuzzy Random Forest
107 Ondrej Pavlacka and Jana Talasova. Application of Fuzzy Vectors of Normalized Weights in Decision Making Models
103 David Pelta and Ronald R. Yager. Dynamic vs. static decision strategies in adversarial reasoning
268 Mujde Erol Genevois and Tuncay Gurbuz. Finding the Best Flexibility Strategies by Using an Integrated Method of FAHP and QFD
426 Clara M. Campos, Lourdes Canós, María J. Canos, Vicente Liern, José A. Moreno and Dolores Santos. Decision Making in Competitive Location using Fuzz

Part 2
Chair: D. Pelta
385 Julio Brito, José Andrés Moreno and José Luis Verdegay. Fuzzy Optimization in Vehicle Routing Problems
150 Jana Talasova and Pavel Holecek. Multiple-Criteria Fuzzy Evaluation: The FuzzME Software Package
148 Jose M. Cadenas, Juan V. Carrillo, M. Carmen Garrido, Carlos Ivorra, Teresa Lamata and Vicente Liern. A Hybrid Meta-Heuristic to Solve the Portfolio Sel
362 H. Ziya Ulukan and Yesim im Kop. A Two Step Solution Procedure to a Fuzzy Medical Waste Disposal Facility Location Problem
275 Carlos Cruz Corona, Ricardo C. Silva, José Luis Verdegay and Akebo Yamakami. A parametric approach to solve quadratic programming problems with f.

Part 3
Chair: J. Moreno
4 Francisco Javier Cabrerizo, Juan Manuel Moreno and Enrique Herrera-Viedma. A Consensus Model for Group Decision Making with Incomplete Unbalance
48 Nesrin Halouani, Luis Martinez, Habib Chabchoub and Jean-Marc Martel. A Multi-granular Linguistic Promethee Model
121 Jun Ma, Guangquan Zhang, Jie Lu and Da Ruan. Impute Missing Assessments by Opinion Clustering in Multi-Criteria Group Impute Missing Assessments
149 Teresa Lamata and M.Socorro Garcia-Cascales. Information System for the valuation of Universities in Spain
229 Rudolf Felix. MULTI-GOAL AGGREGATION OF REDUCED PREFERENCE RELATIONS BASED ON FUZZY INTERACTIONS BETWEEN DECISION GOALS

SS30 - Soft Computing in Medical Imaging
Chair: Vlachos
276 Miguel Pagola, Edurne Barrenechea, Aranzazu Jurio, Mikel Galar, Pedro Couto, Farhang Sahba and Hamid Tizhoosh. Interval-Valued Fuzzy System for Se
357 Robert Koprowski and Zygmunt Wrobel. HIERARCHIC APPROACH IN THE ANALYSIS OF TOMOGRAPHIC EYE IMAGE
SS31 - Medical Concepts in Soft Computing
Chair: R. Seising
51 Elisabeth Rakus-Andersson. Approximate Reasoning in Surgical Decisions
428 Mila Kwiatkowska, Krzysztof Kielan and Krzysztof Michalik. A Fuzzy-Semiotic Framework for Modeling Imprecision in the Assessment of Depression
394 Tatiana Kiseliova. Towards an interpretation of the connectivity analysis in the frame of fuzzy equivalence relations for medical diagnoses
421 Petri Heinonen, Marjo Mannelin, Hannu Iskala, Aki Sorsa and Esko Juuso. Development of the fuzzy expert system for the nutritional guidance aplicatio

SS32 - Philosophical, Sociological and Economical Thinking
Part 1
Chair: R. Seising
330 Seising Rudolf. 60 years ’A Mathematical Theory of Communication” ? Towards a “Fuzzy Information Theory’
377 Veronica Sanz. Soft Computing Confronting Philosophical and Sociological Critiques to Classical AI
96 Olga Kosheleva. Early Start Can Inhibit Learning: Towards A New Explanation
227 Alejandro Sobrino and Martin Pereira. Around fuzziness. Some philosophical thoughts

Part 2
Chair: R. Seising
455 Joao Paulo Carvalho and Jose Tome. Rule Based Fuzzy Cognitive Maps in Socio-Economic Systems
201 Enric Trillas, Claudio Moraga and Eloy Renedo. On Aristotle’s NC and EM Principles in three-valued logics
331 Rudolf Seising. On classical, fuzzy classical, quantum and fuzzy quantum systems