
Redmond, Washington, USA
17-19 August 2015
NAFIPS 2015 - Sessions

G — General

G-1 On the Probability of a Fuzzy Event, with Application to Nonmonotonic Reasoning 1
Daniel Schwartz

G-2 Computing With Words in Fuzzy Cognitive Maps 7
John Rickard, Janet Aisbett, Ronald Yager

G-3 Fuzzy Similarity for Function Computation Model 13
Chin-Liang Chang

G-4 Well-Graded Families of Fuzzy Sets 18
Sergei Ovchinnikov

G-5 Graded Data Dependencies in Relational Databases: Reasoning with Similarity of Time 24
Jan Triska, Vilem Vychodil

G-7 Type-2 Fuzzy Rule-based Expert System for Ankylosing spondylitis Diagnosis 30
Maede Maftouni, Mohammad Hossein Fazel Zarandi, Faezeh Roshani, Ismail Burhan Turksen

G-8 How to Measure Qualitative Data 35
Vadim Stefanuk

G-9 Fuzzy Expert System for Prognosis of Breast Cancer Recurrence 39
Faeze Roshani, Mohammad Hossein Fazel Zarandi, Ismail Burhan Turksen, Maede Maftouni

G-10 Fuzzy control of Parameters to Dynamically Adapt the HS algorithm for optimization 44
Cinthia Peraza, Fevrier Valdez, Oscar Castillo

G-13 Ranking of L-R fuzzy numbers 50
Adrian Ban, Lucian Coroianu

G-14 Analysis of fuzzy morphology in spore counts of mycorrhizal fungi 56

G-17 Proposed Augmentation of the Bat Algorithm using fuzzy logic for dynamic parameter adaptation 64
Jonathan Perez, Fevrier Valdez, Oscar Castillo

G-18 FuzzyVD: An algorithm that uses Fuzzy Logic and Fuzzy Systems to estimate the number of endmembers present in a hyperspectral image 70
Jairo Salazar, Andrés Méndez-Vazquez
G-19 Possibilistic c-Means for considering of Neutron and Density Porosity 78
   Pardis Noori Koohani, Mohammad Hossein Fazel Zarandi, Navid Seifipour

G-21 Application of Fuzzy Cognitive Maps to Electricity Consumption Prediction 83
   Elpiniki Papageorgiou, Katarzyna Poczeta

G-22 Multi-Criteria Based Learning of the Choquet Integral using Goal Programming 89
   Muhammad Aminul Islam, Derek Anderson, Timothy Havens

G-23 Degree of Coverage of Radial Rule Bases 95
   David Coufal

G-25 Evolving Possibilistic Fuzzy Modeling for Financial Interval Time Series Forecasting 101
   Leandro Maciel, Fernando Gomide, Rosangela Ballini

G-26 Osherson, Smith and Elkan 107
   Mark Wiernick

G-27 Disaggregating Household Power Loads via Semi-Supervised Multi-Label Classification 113
   Ding Li, Kyle Sawyer, Scott Dick

G-28 Fuzzy Lexical Acquisition of Adjectives 118
   Louis Hickman, Julia Taylor, Victor Raskin

   Mohammad Hossein Fazel Zarandi, Mosahar Tarimoradi, Mohsen Akbarpour Shirazi

G-34 Applied Z-numbers 129
   Purvag Patel, Shahram Rahimi, Elham Khorasani

G-35 FID 3.5: Overview and Experimentation 135
   Cezary Janikow, Eryn Cantrell

G-37 Ranking members of sets with uncertain center by using general type-2 fuzzy membership values 140
   Samira Malek Mohamadi Golsefid, Mohammad H. Fazel Zarandi, Burhan Turksen

G-38 General type-2 fuzzy degree of nodes in multi central social networks set NAFIPS co-authorship network 145
   Samira Malek Mohamadi Golsefid, Mohammad Hossein Fazel Zarandi, Susan Bastani

G-39 Distributed Fuzzy Rough Prototype Selection for Big Data Regression 151
   Sarah Vluymans, Hasan Asfoor, Yvan Saeys, Chris Cornelis, Matthew Tolentino, Ankur Teredesai, Martine De Cock

G-44 The counting of mycorrhizal fungi spores using fuzzy mathematical morphology 157

G-48 On Properties of Uniformly Strongly Prime Fuzzy Ideals 163
   Flaulles Bergamaschi, Regivan Santiago
Optimization of Reactive Controller for Mobile Robots Based on CRA 169
David de La O, Oscar Castillo, Abraham Melendez

A new classification method based on LVQ neural networks and Fuzzy Logic 175
Jonathan Amezcuca, Patricia Melin, Oscar Castillo

A new approach to text categorization using the degree of fuzzy set subsethood 180
Slawomir Zadrozny, Janusz Kacprzyk, Marek Gajewski

Classification of Small Boats Using Fuzzy Classifier 186
Juan Contreras, Etty Sierra

Bifurcations of Fuzzy Solutions 191
Marina Mizukoshi, Moises Cecconello

Incremental Fuzzy Clustering for an Adaptive Backgammon Game 197
Tannaz Sattari Tabrizi, Mohammad Reza Khoie, Shahram Rahimi

Memetic Approach to Anonymizing Groups That Can Be Approximated By a Fuzzy Inference System 202
Dan Tavrov

FLATM: A Fuzzy Logic Approach Topic Model for Medical Documents 208
Amir Karami, Aryya Gangopadhyay, Bin Zhou, Hadi Karrazi

A fuzzy logic approach for product configuration and requirements management 214
Victor Taratukhin, Yulia Yadgarova

Formalized Approach for Managing IS-Enabled Organizational Transformation 219
Yury Kupriyanov, Victor Taratukhin

Computing with words beyond quantitative words: incongruity modeling 223
Boris Kovalerchuk, Andrew Smigaj

Fuzzy Approximate Reasoning toward Multi-Objective Optimization Policy: Deployment for Supply Chain Programming 229
Mohammad Hossein Fazel Zarandi, Mosahar Tarimoradi, Mohammad Hossein Alavidoost, Behnoush Shakeri

Analysis of twitter hashtags: a fuzzy clustering approach 235
Lotfi A. Zadeh, Ali M. Abbasov, Shahnaz N. Shahbazova

T1 — Special Session: Similarity and Association Measures

T1-101

Every interval-valued metric can be naturally interpreted in fuzzy terms 241
Ildar Z. Batyrshin, Olga Kosheleva
T1-102
Association Measures on the Set of Subintervals of [0,1] 245
Idar Z. Batyrshin, Luiz A. Villa-Vargas, Valery Solovyev

T1-103
Similarity in aligning linked open data ontologies 248
Valerie Cross, Chen Gu

T1-104
Computing text similarity using tree edit distance 254
Grigori Sidorov, Helena Gomez-Adorno, Ilia Markov, David Pinto, Nahun Loya

T2 — Special Session: Complex Fuzzy Sets and Complex Fuzzy Logic

T2-201
Multi-Variate Timeseries Forecasting Using Complex Fuzzy Logic 258
Omolbani Yazdanbakhsh, Scott Dick

T2-202
Real and Imaginary Truth in Complex Fuzzy Implication 264
Thomas Whalen

T2-203
From 1-D to 2-D Fuzzy: A Proof that Interval-Valued and Complex-Valued Are the Only Distributive Options 271
Christian Servin, Vladik Kreinovich, Olga Kosheleva

T3 — Special Session: Fuzzy Logic Applications in Construction Engineering and Management

T3-301
Functional Units based Fuzzy Model Framework for Construction Organizations Performance 277
Ahmed Radwan, Zenith Rathore, Emad Elwakil

T3-302
Fuzzy-Based Model For Predicting Lighting Efficiency In Institutional Buildings 282
Dalia Salem, Emad Elwakil, Amr Kandil

T3-303
Framework to Identify and Evaluate the Cause of Conflicts within a Matrix Organization in Construction Industry using Fuzzy Expert System 288
Zenith Rathore, Ahmed Radwan, Emad Elwakil

T3-304
Fuzzy Cognitive Maps as a Tool for Modeling Construction Labor Productivity 294

T3-305
Integrating Fuzzy Logic and Agent-Based Modeling for Assessing Construction Crew Behavior 301
T3-306
Mohammad Raoufi, Aminah Robinson Fayek

Fuzzy Contingency Determinator: A Fuzzy Arithmetic-Based Risk Analysis Tool For Construction 307
Mohamed M.G. Elbarkouky, Nasir Bedewi Siraj, Aminah Robinson Fayek

T4 — Special Session: Inter-relation between interval and fuzzy techniques

T4-402
Developing an interval Type-2 TSK fuzzy logic controller 313
Nnamdi Enyinna, Ali Karimoddini, Daniel Opoku, Abdollah Homaifar, Shannon Arnold

T4-403
Summation of linguistic numbers 319
Boris Kovalerchuk

T4-404
Simple linear interpolation explains all usual choices in fuzzy techniques: membership functions, t-norms, t-conorms, and defuzzification 325
Vladik Kreinovich, Jonathan Quijas, Esthela Gallardo, Caio De Sa Lopes, Olga Kosheleva, Shahnaz Shahbazova

T4-405
Coming up with a good question is not easy: a proof 330
Joe Lorkowski, Luc Longpre, Olga Kosheleva, Salem Benferhat

T4-406
Symbolic Aggregate ApproXimation (SAX) under interval uncertainty 336
Chrysostomos D. Stylios, Vladik Kreinovich

T4-407
Sometimes, it is beneficial to process different types of uncertainty separately 343
Chrysostomos D. Stylios, Andrzej Pownuk, Vladik Kreinovich

T4-408
How to speed up software migration and modernization: successful strategies developed by precipitating expert knowledge 348
Francisco Zapata, Octavio Lerma, Leobardo Valera, Vladik Kreinovich

T5 — Special Session: Soft Computing for Unmanned Aerial Vehicles (UAVs)

T5-501
Model reduction: why it is possible and how it can potentially help to control swarms of Unmanned Aerial Vehicles (UAVs) 354
Martine Ceberio, Leobardo Valera, Olga Kosheleva, Rodrigo Romero
T6 — Special Session: Fuzzy Mathematical Analysis and Applications

T6-601  
A new approach for differentiability of interval-valued functions as first step toward fuzzy differentiability  
Tiago M. da Costa, Weldon A. Lodwick, Yurilev Chalco-Cano, G. N. Silva  

T6-602  
A note on algebra of generalized Hukuhara differentiable fuzzy-valued functions  
Yurilev Chalco-Cano  

T6-603  
A note on dynamics of interval extensions of interval functions  
Heriberto Roman-Flores, Yurilev Chalco-Cano  

T6-604  
A new interpretation of fuzzy differential equations: Linguistic concepts evolving over time  
Luciana T. Gomes, Michael M. Diniz, Tiago A. Coimbra  

T6-605  
Numerical solution of fuzzy differential equations by fuzzy-transform  
Davide Radi, Luciano Stefanini  

T6-606  
A generalization of Ostrowski-type inequalities for fuzzy-valued functions  
Arturo Flores-Franulic, Ivan Aguirre-Cipe, Yurilev Chalco-Cano, Heriberto Roman-Flores  

T6-607  
Interval-valued functions in a quotient space  
Elder J. Villamizar-Roa, Yurilev Chalco-Cano, Heriberto Roman-Flores  

T6-608  
A study on the dynamics and control of the soybean aphid  
Magda S. Peixoto, Laécio C. Barros, Rodney C. Bassanezi, Odair A. Fernandes  

T6-609  
A note on fuzzy-transform approximation of fuzzy numbers  
Lucian Coroianu, Luciano Stefanini  

T6-610  
Links between ranking and total ordering for fuzzy integers  
Li Zhang, Zhenyuan Wang  

T6-611  
A centroid-based approach for solving linear programming problems with interval type-2 fuzzy technological coefficients  
Juan Carlos Figueroa-Garcia, German Hernandez-Perez  

T6-612  
Approximation properties of Lukasiewicz fuzzy systems  
Barnabas Bede, Imre J. Rudas, Emil D. Schwab, Gabriela Schwab
T7 — Special Session: Fuzzy Pattern Recognition and Data Mining

T7-701  
Fuzzy comparison dashboard for multi-objective evolutionary applications: an implementation in supply chain planning  421  
M. H. Fazel Zarandi, Mosahar Tarimoradi, M. H. Alavidoost, Behnoush Shakeri

T7-702  
Fuzzy rule-based expert system for stock price movement  427  
Behnoush Shakeri, M. H. Fazel Zarandi, Mosahar Tarimoradi, I. B. Turksen

T7-703  
A fuzzy system dynamics approach for evaluation of Iran’s new demographic policy  433  
Afshin Khadangi, A. Ghahari, M. H. Fazel Zarandi

T7-704  
Trust Evaluation for Buyer-Supplier Relationship Concerning Fuzzy Approach  439  
Z. Moattar Husseini, M. H. Fazel Zarandi, S. M. Moattar Husseini

T7-705  
Sparse kernel machines based on type-2 fuzzy clustering for demand forecasting  445  
Reyhaneh Gamasae, Mohammad Hossein Fazel Zarandi

T8 — Special Session: Type-2 Fuzzy Systems and Modeling

T8-801  
Response Integration in Modular Neural Networks using Choquet Integral with Interval Type 2 Sugeno Measures  452  
Gabriela E. Martínez, Olivia Mendoza, Juan R. Castro, A. Rodríguez-Diaz, Patricia Melin, Oscar Castillo

T8-802  
Edge detection method based on interval type-2 fuzzy systems for color images  458  
Claudia I. Gonzalez, Juan R. Castro, Olivia Mendoza, A. Rodríguez-Diaz, Patricia Melin, Oscar Castillo

T8-803  
A new interval type-2 fuzzy possibilistic C-means clustering algorithm  464  
Elid Rubio, Oscar Castillo, Patricia Melin

T8-804  
Fuzzy Rule based Expert System for Diagnosis of Lung Cancer  469  
Farzad Vasheghani Farahani, Mohammad Hossein Fazel Zarandi, Abbas Ahmadi

T8-805  
A Type-2 Fuzzy Intelligent Agent Based on Sparse Kernel Machines for Reducing Bullwhip Effect in Supply Chain  475  
Reyhaneh Gamasae, Mohammad Hossein Fazel Zarandi, I. Burhan Turksen