2017 Joint 17th World Congress of International Fuzzy Systems Association and 9th International Conference on Soft Computing and Intelligent Systems (IFSA-SCIS 2017)

Otsu, Japan 27 – 30 June 2017



IEEE Catalog Number:

CFP17J93-POD 978-1-5090-4918-9

ISBN:

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17J93-POD

 ISBN (Print-On-Demand):
 978-1-5090-4918-9

 ISBN (Online):
 978-1-5090-4917-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



9:00–9:20, Wednesday 28, Piazza Hall, Welcome Address

9:20–10:20, Wednesday 28, Piazza Hall, Plenary Talk 1 (Chair: Irene Díaz)

Pre-Aggregation Functions: Theory and Applications in Classification and Image Processing.....1

Humberto Bustince

10:40–12:00, Wednesday 28, Room 203, SS-02-1 Uncertainty Handling in Recommender and Decision Support Systems (Chair: Ivan Palomares Carrascosa)

- Uncertain Information Fusion and Knowledge Integration: How to Take Reliability into Account (Paper ID: #7).....2
 - Hung Nguyen, Kittawit Autchariyapanitkul, Olga Kosheleva and Vladik Kreinovich
- Graded Associations in Situation Awareness (Paper ID: #68).....10
 Trevor Martin and Ben Azvine
- An Interval Type-2 Fuzzy Model for Review Topic based Recommendation (Paper ID: #73).....16 Yue Ma, Guoqing Chen and Qiang Wei
- Probabilistic Argumentation with DST evidence (Paper ID: #79).....22
 Nguyen Duy Hung

10:40–12:00, Wednesday 28, Room 204, SS-13-1 Image Processing and Computer Vision using Fuzzy Techniques (Chair: Daniel Paternain)

- A fast edge detection model combining mixed L_1 and L_2 fidelity terms (Paper ID: #11).....28 Yilin Li, Xiaole Zhang, Yuying Shi, Zhenbing Zhao and Junfeng Xin
- Automatic License Plate Recognition in Difficult Conditions Technical Report (Paper ID: #51).....34

Petr Hurtik and Marek Vajgl

- Single Frame Super Resolution using Bilateral Filter (Paper ID: #92).....40
 Koji Kita, Michifumi Yoshioka and Katsufumi Inoue
- Hyperspectrum comparison using similarity measures (Paper ID: #156).....47
 Carlos Lopez-Molina, Cédric Marco-Detchart, Humberto Bustince, Javier Fernandez, Ainara Lopez-Maestresalas and Daniela Ayala-Martini

10:40–12:00, Wednesday 28, Room 205, SS-04-1 Fuzzy and Intelligent Systems (Chair: Shun-Feng Su)

- \bullet Positivs tellensatz Relaxation for Sum-of-Squares Stabilization Conditions of Polynomial Fuzzy Systems (Paper ID: #9).....53
 - Alissa Ully Ashar, Motoyasu Tanaka and Kazuo Tanaka
- Online System Identification Based on a State-Space Neuro-Fuzzy System (Paper ID: #14).....59 Paulo Gil, Tiago Oliveira and Luís Palma
- Stability Analysis for Polynomial Fuzzy Systems Based on Line-Integral Fuzzy Lyapunov Function: A Copositive Relaxation Approach (Paper ID: #16).....65
 Jairo Moreno Saenz, Motoyasu Tanaka and Kazuo Tanaka
- \bullet Cooperative adaptive fuzzy tracking control for a class of nonlinear multi-agent systems (Paper ID: #31).....71
 - Fahimeh Baghbani, M.-R. Akbarzadeh-T. and M.-B. Naghibi Sistani

10:40–12:00, Wednesday 28, Room 206, SS-32-1 Brain Engineering for Soft Behavior (Chair: Isao Hayashi)

 Spatiotemporal Human Brain Activities on Recalling 4-Legged Mammal and Fruit Names (Paper ID: #140).....77

Koji Sugimoto, Takahiro Yamanoi, Hisashi Toyoshima, Mika Otsuki, Shin-Ichi Ohnishi and Toshimasa Yamazaki

• Basic Verification of The Brain Areas Related with The Time Measurement to Use BCI (Paper ID: #149).....81

Ryosuke Hayasaka, Keita Mitani and Yukinobu Hoshino

 Analysis of transition and reproducibility of spontaneous electrical activity pattern in a living neuronal network (Paper ID: #153).....87

Takumi Okada, Wataru Minoshima and Suguru N. Kudoh

• Identification of multiple-tasks-induced-EEG by heuristic BCI with learning type Fuzzy-Template-Matching method (Paper ID: #157).....91

Teruo Oda and Suguru N. Kudoh

10:40–12:00, Wednesday 28, Room 207, SS-12 Probability with Fuzziness and Statistical Applications (Chair: Susana Montes)

- Construction of Fuzzy Multiple Deferred State Sampling Plan (Paper ID: #17).....95 Robab Afshari and Bahram Sadeghpour Gildeh
- Knowledge processing in decisions under fuzziness and uncertainty (Paper ID: #139).....102 Giulianella Coletti and Barbara Vantaggi
- Interval-Valued Risk Measure Models and Empirical Analysis (Paper ID: #195).....108
 Zihe Li, Jinping Zhang and Xiaoying Wang

10:40–12:00, Wednesday 28, Room 302, SS-17 Intelligent Robotics and Application for Healthcare (Chair: Takenori Obo)

 Weather forecast support system implemented into robot partner for supporting elderly people using Fuzzy logic (Paper ID: #23).....112
 Julia Szeles, Naoyuki Kubota and Jinseok Woo

• Fuzzy Echo State Network for Heartbeat Detection using Ultrasensitive Vibration Sensor (Paper ID: #100).....117

Takenori Obo, Toshiyuki Sawayama, Takuya Sawayama and Naoyuki Kubota

- Fuzzy Wall-Following Control of A Wheelchair (Paper ID: #103).....123 Ya-Ting Lee, Chian-Song Chiu and I-Tung Kuo
- Optimizing FELM Ensembles using GA-BIC (Paper ID: #205).....129
 Wei Shiung Liew, Chu-Kiong Loo and Takenori Obo

10:40–12:00, Wednesday 28, Room 303, SS-21 Uncertain Dynamic State Estimation (Chair: Kazuhiko Kawamoto)

Real-time Whole Body Imitation by Humanoid Robot based on Particle Filter and Dimension Reduction by Autoencoder (Paper ID: #72).....135

Yo Kondo and Yasutake Takahashi

• Kriging-based prediction and interpolation for modeling pedestrian dynamics (Paper ID: #162).....141

Kazuhiko Kawamoto, Yoshiyuki Tomura and Kazushi Okamoto

• Stochastic Model on Low Resolution Characters and the Feature of Topological Invariant (Paper ID: #213).....145

Takeshi Matsuda

• FML-based Prediction Agent and Its Application to Game of Go (Paper ID: #232).....150 Chang-Shing Lee, Mei-Hui Wang, Chia-Hsiu Kao, Sheng-Chi Yang, Yusuke Nojima, Ryosuke Saga, Nan Shuo and Naoyuki Kubota

10:40–12:00, Wednesday 28, Room 304, P-1 Theory 1 (Chair: Douglas Dow)

- New trends on aggregation of finite fuzzy sets (Paper ID: #245).....N/A María Jesús Campión, Raquel G. Catalán, Esteban Induráin, Inmaculada Lizasoain and Óscar Valero
- Connections between the Approximate Number System and Fuzzy Logic (Paper ID: #269).....N/A Rodríguez-Muñiz Luis J.
- Spaces with fuzzy partitions and related notions (Paper ID: #272).....N/A
 Jiří Močkoř
- Observer Design for Discrete Time Uncertain T-S Fuzzy Systems with Estimated Premise Variables (Paper ID: #291).....N/A

Van-Phong Vu, Wen-June Wang, Yi Ding and Yu-Hsuan Shen

• Isn't Every Sufficiently Complex Logic Multi-Valued Already: Lindenmabum-Tarski Algebra and Fuzzy logic Are Both Particular Cases of the Same Idea (Paper ID: #278).....N/A Andrzej Pownuk and Vladik Kreinovich

10:40–12:00, Wednesday 28, Room 305, P-2 Applications 1 (Chair: Pakizar Shamoi)

- On Performance vs. Risk Trade-off in Feature Selection (Paper ID: #289).....N/A Peipei Chen, Anna Wilbik and Uzay Kaymak
- A Bottom-Up Approach to Perceptual Illusions Using Self-Organized Slowing Down (Paper ID: #250).....N/A

Miki Hirabayashi and Hirotada Ohashi

 \bullet Maximization of Returns under a Value-at-Risk Constraint in Fuzzy Asset Managemen (Paper ID: #84).....N/A

Yuji Yoshida

 \bullet Optimal facility location problem under possibility chance constraint conditions and barriers (Paper ID: #152).....N/A

Hiroaki Ishii

• On category of quantale semimodules (Paper ID: #128).....N/A Mahesh Dubey and S. P. Tiwari

13:00–14:00, Wednesday 28, Piazza Hall, Plenary Talk 2 (Chair: Susana Montes)

Statistical Decision-Making in Mixed Models of Uncertainty.....156
 Dan Ralescu

14:20–15:20, Wednesday 28, Room 203, SS-02-2 Uncertainty Handling in Recommender and Decision Support Systems (Chair: Trevor Martin)

- A Mixture Model Approach to Utilizing Published Decision Rules (Paper ID: #174).....157
 Motoyuki Oki and Masahiro Inuiguchi
- \bullet An axiomatic approach to the estimation of interval-valued preferences in multi-criteria decision modeling (Paper ID: #181).....163

Camilo Franco, Jens L. Hougaard and Kurt Nielsen

 Multi-criteria decision analysis based on hesitant fuzzy linguistic term sets: Application in photovoltaic technologies assessment (Paper ID: #200).....169
 Hamza Sellak, Brahim Ouhbi and Bouchra Frikh

14:20–16:00, Wednesday 28, Room 204, SS-13-2 Image Processing and Computer Vision using Fuzzy Techniques (Chair: Aránzazu Jurío)

- Generalizing an Interval-Valued Image Magnification Algorithm Using Homogeneity Measures and Interval Fusion Functions (Paper ID: #183).....175
 - Daniel Paternain, Aránzazu Jurío, Miguel Pagola, Edurne Barrenechea and Humberto Bustince
- Image inpainting using colour and gradient features (Paper ID: #192).....181
 Aránzazu Jurío, Daniel Paternain, Javier Fernandez, Laura De Miguel and Humberto Bustince
- Non-Linear Scale-Space based on Fuzzy Sharpening (Paper ID: #194).....187
 Carlos Lopez Molina and Nicolás Madrid
- An Iterative Algorithm for Image Inpainting Using Aggregation Functions (Paper ID: #198).....193
 Manuel González-Hidalgo, Sebastia Massanet, Arnau Mir and Daniel Ruiz-Aguilera
- Preliminary study on an improved weight updating for fuzzy c-means with applications to image segmentation (Paper ID: #244).....199
 Deeptha Girish, Vineeta Singh and Anca Ralescu

14:20–16:00, Wednesday 28, Room 205, SS-04-2 Fuzzy and Intelligent Systems (Chair: Shun-Feng Su)

- A Design of Uncertainty Trajectory Observer for a Class of T-S Fuzzy Models (Paper ID: #34).....205
 - Hugang Han and Daisuke Hamasaki
- Design of Self-Constructing Fuzzy Wavelet Neural Control System (Paper ID: #116).....211
 Tsu-Tian Lee, Po-Chun Wang, Chun-Fei Hsu and Chih-Ching Hsiao
- An Obstacle Avoidance of Large-Scale Indoor Tricycle Drive Cleaning Robot Using Laser Scanner (Paper ID: #133).....216
 - Hsin-Yi Huang, Yun-Wen Hu, Meng-Fang Lu, Song-Shyong Chen, Jin-Tsong Jeng and Wen-Ping Chen
- Tuning of Fuzzy Rules with a Real-coded Genetic Algorithm in Car Racing Game (Paper ID: #167).....222
 - Akifumi Ise, Motohide Umano and Noriyuki Fujimoto
- Emotional Action Generation Model Supporting Real-time Operation (Paper ID: #173).....228
 Takanori Nakamura, Hiroshi Takenouchi and Masataka Tokumaru

14:20–15:00, Wednesday 28, Room 206, SS-32-2 Brain Engineering for Soft Behavior (Chair: Suguru N. Kudoh)

- Fuzzy Logic Training for Sleep Apnea Classification (Paper ID: #203).....233
 Douglas E. Dow and Isao Hayashi
- Robust Directional-Diffusive Hybrid Molecular Communication with Parity-check Erasure Coding (Paper ID: #191).....239
 - Hiroaki Egashira, Junichi Suzuki, Jonathan Mitzman, Tadashi Nakano and Hiroaki Fukuda

15:00–16:00, Wednesday 28, Room 206, SS-16 Fuzzy Robotic Systems (Chair: Suguru N. Kudoh)

• An In-Car Camera System for Traffic Sign Detection and Recognition (Paper ID: #125).....247 Shu-Chun Huang, Huei-Yung Lin and Chin-Chen Chang

- PSO-based Fuzzy Control of a Self-Balancing Two-Wheeled Robot (Paper ID: #211).....253 Gwo-Ruev Yu, Yuan-Kai Leu and H.-T. Huang
- Evolutionary Fuzzy Control of Two Cooperative Object-Carrying Wheeled Robots for Wall Following Through Multiobjective Continuous ACO (Paper ID: #212).....258
 Chen-An Huang and Chia-Feng Juang

14:20–15:20, Wednesday 28, Room 207, SS-09 Medical and Healthcare Engineering (Chair: Senaka Amarakeerthi)

- A Development of Measurement System for Walking with Turning Using 6-axis Inertial Sensors and Its Reliability Evaluation (Paper ID: #27).....261
 - Yuki Azuma, Kouki Nagamune and Ryosuke Kuroda
- Nursing-care Text Classification using Word Vector Representation and Convolutional Neural Networks (Paper ID: #126).....266
 - Manabu Nii, Yuya Tsuchida, Yusuke Kato, Atsuko Uchinuno and Reiko Sakashita
- Modelling a Fuzzy Rule-based Expert System combining Positive and Negative Knowledge for Medical Consultation using the importance of Symptoms (Paper ID: #164).....271
 Thi Nu Mai, Hoang Phuong Nguyen and Kaoru Hirota

15:20–16:00, Wednesday 28, Room 207, SS-15 Cognitive Human-Computer Interaction (Chair: Senaka Amarakeerthi)

- BCI-Based Alcohol Patient Detection (Paper ID: #226).....N/A Vinothraj Thangarajah, Denshiya Dominic Alfred, Senaka Amarakeerthi and Jayalath Ekanayake
- A Brain Signal-Based Credibility Assessment Approach (Paper ID: #230).....N/A Samadara Dhanapala, Thilini Bakmeedeniya, Senaka Amarakeerthi, Sagara Sumathipala and Prasad Jayaweera

14:20–16:00, Wednesday 28, Room 302, SS-28 Fuzziness in Massive Data (Chair: Luigi Troiano)

- Which Players will Leave Their Community? Predicting Guild Abandonments in World of Warcraft Game Data (Paper ID: #12).....277
 Gergely Posfai, Gabor Magyar and Laszlo T. Koczy
- Joining Fuzzy Transform and Local Learning for Wind Power Forecasting (Paper ID: #123).....283 Vincenzo Loia, Stefania Tomasiello and Alfredo Vaccaro
- Using Automatic Speech Processing to Analyze Fundamental Frequency of Child-Directed Speech Stored in a Very Large Audio Corpus (Paper ID: #104).....289
 Paul De Palma and Mark Van Dam
- Application of Regression Driven F-Transform to Smoothing of Financial Time Series (Paper ID: #241).....295
 Luigi Troiano, Pravesh Kriplani and Irene Díaz
- An Alternative Estimation of Market Volatility based on Fuzzy Transform (Paper ID: #239).....300 Luigi Troiano, Elena Mejuto Villa and Pravesh Kriplani

14:20-16:00, Wednesday 28, Room 303, G-1 Methods (Chair: Weldon A. Lodwick)

 Fuzzy Measure Identification Methods for a Multi-level Hierarchy Diagram by Assignment Functions (Paper ID: #59).....306
 Eiichiro Takahagi

- Principal Component Analysis Approach in Selecting Type-1 and Type-2 Fuzzy Membership Functions for High-dimensional Data (Paper ID: #163).....312
 Desh Raj, Aditya Gupta, Kenil Tanna, Bhuvnesh Garg and Frank Rhee
- Behavioral Analysis of Fuzzy Cognitive Map Models by Simulation (Paper ID: #62).....318
 Miklós F. Hatwágner, Vesa A. Niskanen and László T. Kóczy
- Multi-Scale Compressive Tracking (Paper ID: #129).....N/A
 Chi-Yi Tsai, Yen-Chang Feng and Zih-Syuan Jhang
- Visualization of Two-dimensional Interval Type-2 Fuzzy Membership Functions using General Type-2 Fuzzy Membership Functions (Paper ID: #180).....324
 Rishav Chourasia, Vaibhav Saxena, Nikhil Yadala and Frank Chung-Hoon Rhee

14:20–16:00, Wednesday 28, Room 304, G-2 Aggregation and summarization (Chair: Ivan Palomares Carrascosa)

- A Fuzzy Multicriteria Aggregation method for Data Analytics: application to Insider Threat Monitoring (Paper ID: #87).....329

 Iván Palomares, Harsha Kalutarage, Yan Huang, Paul Miller, Robert McCausland and Gavin McWilliams
- Some results on aggregation for fuzzy classification (Paper ID: #207).....335
 José Carlos R. Alcantud, Susana Díaz and Susana Montes
- A similarity classifier with generalized ordered weighted averaging operator (Paper ID: #35).....341
 Onesfole Kurama, Pasi Luukka and Mikael Collan
- \bullet Similarity of histograms and circular histograms from interval and fuzzy data (Paper ID: #150).....347

Jozsef Mezei, Pasi Luukka and Mikael Collan

• A Novel Approach to Noise Clustering in Multivariate Fuzzy c-Means (Paper ID: #231).....353 Katsuhiro Honda, Seiki Ubukata and Akira Notsu

14:20–16:00, Wednesday 28, Room 305, P-3 Theory 2 (Chair: Marek Reformat)

- \bullet Knowledge Graphs and Fuzziness: Categorical Approach (Paper ID: #290).....N/A Marek Reformat
- From Fuzzy Universal Approximation to Fuzzy Universal Representation: It All Depends on the Continuum Hypothesis (Paper ID: #261).....N/A

 Mahdokht Afravi and Vladik Kreinovich
- Fuzzy Sets As Strongly Consistent Random Sets (Paper ID: #260).....N/A
 Kittawit Autchariyapanitkul, Hung Nguyen and Vladik Kreinovich
- On Fuzzy 'alpha' Hyper-connectedness In Fuzzy Topological Spaces (Paper ID: #279).....N/A
 Dipankar De

9:00–10:00, Thursday 29, Piazza Hall, Plenary Talk 3 (Chair: Masafumi Hagiwara)

Knowing Sensitivity and Intelligence from the Viewpoint of System and Design.....357
 Hisao Shiizuka

10:20–12:00, Thursday 29, Room 203, SS-11-1 Soft Computing Techniques for Machine Learning (Chair: Mikel Galar)

- Associated Multi-label Fuzzy-rough Feature Selection (Paper ID: #48).....358
 Yanpeng Qu, Rong Yu, Anshdeng Deng and Longzhi Yang
- A calibration with an adaptive data selection based on Bayes estimation for a successive stochastic approximation ADC (Paper ID: #135).....364
 Keiji Tatsumi, Toshimasa Matsuoka and Sadahiro Tani
- An Integrated Method for Mining Association and Sequential Rules in the Distributed Databases (Paper ID: #144).....370
 Jih-Jeng Huang
- Michigan-style Fuzzy GBML with (1+1)-ES Generation Update and Multi-Pattern Rule Generation (Paper ID: #243).....376
 Yusuke Nojima, Shuji Takemura, Kazuhiro Watanabe and Hisao Ishibuchi
- Supervised Semi-Autoencoder Learning for Multi-Layered Neural Networks (Paper ID: #30).....382
 Rvotaro Kamimura and Haruhiko Takeuchi

10:20–12:00, Thursday 29, Room 204, SS-05-1 Robotic and Embedded Systems (Chair: Marek Reformat)

- \bullet Adaptive PD Networks Tracking Control with Full-State Constraints for Redundant Parallel Manipulators (Paper ID: #20).....390
 - Van-Truong Nguyen, Chyi-Yeu Lin, Shun-Feng Su, Ngoc-Quan Nguyen and Quoc-Viet Tran
- Real Time Human Tracking Using Improved CAM-Shift (Paper ID: #21).....395 Ngoc-Quan Nguyen, Shun-Feng Su, Van-Truong Nguyen, Quoc-Viet Tran and Jin-Tsong Jeng
- \bullet Real-Time Non-contact Breath Detection from Video using Adaboost and Lucas-Kanade algorithm (Paper ID: #25).....400
 - Quoc-Viet Tran, Shun-Feng Su, Chen-Chia Chuang, Van-Truong Nguyen and Ngoc-Quan Nguyen
- Learning Based Semantic Segmentation for Robot Navigation in Outdoor Environment (Paper ID: #69).....404
 - Janice Lin, Hsiang-Chieh Chen, Sheng-Kai Huang and Wen-June Wang
- Reproducible Large-Scale Social Simulations on Various Computing Environment (Paper ID: #220).....409
 - Takuya Harada and Tadahiko Murata

10:20–12:00, Thursday 29, Room 205, SS-27-1 F-transforms: Bridging Theory and Applications (Chair: Irina Perfilieva)

- Time Series Clustering using Numerical and Fuzzy Representations (Paper ID: #80).....414
 Tatyana Afanaseva, Nadezhda G. Yarushkina and Ivan Sibirev
- Developing a system for time series data mining on the basis of F-transform and the domain-specific ontology (Paper ID: #86).....421
 - Nadezhda G. Yarushkina, Aleksey A. Filippov, Vadim S. Moshkin, Anton A. Romanov and Eugeny N. Egov

- M-estimators using optimization algorithm based on F-transform (Paper ID: #97).....427 Jin Hee Yoon, Deokhwan Kyeong and Kisung Seo
- Tectogrammatical Trees and Fuzzy Natural Logic in Linguistic Characterization of Dynamic Processes (Paper ID: #107).....432
 Vilem Novak
- \bullet On residuated lattice based fuzzy variable precision F-transform (Paper ID: #120).....438 Anand Pratap Singh and S. P. Tiwari

10:20–12:00, Thursday 29, Room 206, SS-20-1 Recent Trends of Clustering Methodologies (Chair: Katsuhiro Honda)

- \bullet Hierarchical clustering algorithms with automatic estimation of the number of clusters (Paper ID: #13).....444
 - Ryosuke Abe, Sadaaki Miyamoto, Yasunori Endo and Yukihiro Hamasuna
- Visual Assessment of Co-cluster Structure through Cooccurrence-Sensitive Ordering (Paper ID: #50).....449
 - Katsuhiro Honda, Takuya Sako, Seiki Ubukata and Akira Notsu
- Controlled-sized Clustering Based on Optimization (Paper ID: #55).....455 Yasunori Endo, Sachiko Ishida and Naohiko Kinoshita
- Possibilistic Co-clustering Based on Extension of Noise Rejection Scheme in FCCMM (Paper ID: #93).....461
 - Seiki Ubukata, Katsuya Koike, Akira Notsu and Katsuhiro Honda
- A Study on Cluster Validity Measures for Clustering Network Data (Paper ID: #89).....467
 Yukihiro Hamasuna, Ryo Ozaki and Yasunori Endo

10:20–12:00, Thursday 29, Room 207, SS-10-1 Aggregation Functions: Theory and Practice (Chair: Humberto Bustince)

- New Results on Pre-aggregation functions: introducing (light) pre-t-norms (Paper ID: #43).....473
 Graçaliz Dimuro, Humberto Bustince, Javier Fernandez, Radko Mesiar and Benjamin Bedregal
- Pseudo Strong Equality Indices for Interval-Valued Fuzzy Sets with respect to Admissible Orders (Paper ID: #71).....479
 - Laura De Miguel Turullols, Mikel Sesma-Sara, Javier Fernandez, Carlos Lopez-Molina, Humberto Bustince and Maria Jose Asiain
- Averaging Aggregation Functions Based on Inclusion-exclusion Integrals (Paper ID: #74).....485
 Aoi Honda and Simon James
- \bullet The role of betweenness relations, monometrics and penalty functions in data aggregation (Paper ID: #108).....491
 - Raúl Pérez-Fernández and Bernard De Baets
- Aggregation tools for the evaluation of classifications (Paper ID: #130).....497
 Fabian Castiblanco, Daniel Gomez, Javier Montero and J. Tinguaro Rodriguez

10:20–12:00, Thursday 29, Room 302, SS-01-1 Fuzzy Optimization and Decision Making: Theory, Algorithms, and Applications (Chair: Weldon A. Lodwick)

- Hybrid Swarm Model with Changing Agent of Particle Swarm and Firefly (Paper ID: #218).....502
 Heng Xiao and Toshiharu Hatanaka
- \bullet Individual Relative Assessment Based on Interval AHP with Interval Comparisons Based on DEA (Paper ID: #39).....508

Tomoe Entani

- On the Design of Similarity Measures Based on Fuzzy Integral (Paper ID: #95).....514 Jaehoon Cha, Sanghyuk Lee, Kyeong Soo Kim and Witold Pedrycz
- Interval Type 2 Fuzzy Sets Multiple Criteria Decision Making Based on Quantifier Guided Aggregation Ordered Weighted Averaging Operator (Paper ID: #47).....520
 Kuo-Ping Chiao
- On Fuzzy Γ*-Locally Closed Sets and Their Applications (Paper ID: #42).....526
 Baby Bhattacharya, Jayasree Chakraborty, Arnab Paul and G. Sree Anusha

10:20–12:00, Thursday 29, Room 303, G-3 Infrastructure and society (Chair: Tomonori Hashiyama)

- Reflective Multi-agent Model Using Semantic Similarity Measure and Negotiation Protocol for Solving Heterogeneity (Paper ID: #1).....532
 - Dhouha Ben Noureddine, Atef Gharbi and Samir Ben Ahmed
- Fuzzy Techniques Explain Empirical Power Law Governing Wars and Terrorism (Paper ID: #4).....540
 - Hung Nguyen, Kittawit Autchariyapanitkul and Vladik Kreinovich
- Which Material Design Is Possible Under Additive Manufacturing: A Fuzzy Approach (Paper ID: #109).....544
 - Francisco Zapata, Olga Kosheleva and Vladik Kreinovich
- Fault Classification on the Hybrid Transmission Line System Between Overhead Line and Underground Cable (Paper ID: #161).....549
 Jittiphong Klomjit and Atthapol Ngaopitakkul

10:20–12:00, Thursday 29, Room 304, P-4 Decision and analysis (Chair: Feliz Jimenez)

- Rough set in imperfect decision systems (Paper ID: #252).....N/A
 Thinh Cao, Koichi Yamada, Muneyuki Unehara, Izumi Suzuki and Do Van Nguyen
- \bullet Interval valued fuzzy soft sets in decision making based on game theory and their applications (Paper ID: #276).....N/A Anjan Mukherjee
- Design of Event Analysis System using K-means Clustering (Paper ID: #265).....N/A
 Jung-Sook Kim
- Classification of Urban Health Patterns using Fuzzy Cluster Analysis (Paper ID: #98).....N/A Takamasa Akiyama and Hiroaki Inokuchi

10:20-12:00, Thursday 29, Room 305, P-5 Applications 2 (Chair: Koji Murai)

- SIFT Limitations in Sub-image Searching (Paper ID: #264).....N/A
 Petr Hurtik, Petra Števuliáková and Irina Perfilieva
- Influences on TMS-induced fNIRS signal by the watching of exercise-movement (Paper ID: #154).....N/A
 - Sayaka Morishita, Hidekatsu Ito and Suguru N. Kudoh
- \bullet Design of Communication Relay System for Safe Navigation of Unmanned Surface Vehicle (Paper ID: #282).....N/A
 - Ho Namgung and Jung Sik Jeong
- Contrasting High Arousal Emotions: A BCI-Based Approach (Paper ID: #225).....N/A
 Kasun Kuruppu, Senaka Amarakeerthi, Chinthaka Premachandra and Liyanage De Silva

13:00–13:40, Thursday 29, Room 203, SS-11-2 Soft Computing Techniques for Machine Learning (Chair: Mikel Galar and Yoshiyuki Yabuuchi)

- IVOVO: A new Interval-Valued One-Vs-One approach for multi-class classification problems (Paper ID: #124).....555
 - Mikel Elkano, Mikel Galar, José Antonio Sanz Delgado, Giancarlo Lucca and Humberto Bustince
- Time-series data visualization by autoregressive GPDM (Paper ID: #64).....N/A Nobuhiko Yamaguchi

13:40–14:40, Thursday 29, Room 203, SS-22 Application to Business (Chair: Mikel Galar and Yukio Kodono)

- Management Decision by Combination Two-level DEA and Kernel-based Mechanism (Paper ID: #44).....561
 - Fu-Hsiang Chen, Jhih-Hong Zeng, Ming-Fu Hsu and Sin-Jin Lin
- Time Series Data Analysis by Rough Set and Merging Method of Decision Rule (Paper ID: #90).....566
 - Yoshiyuki Matsumoto and Junzo Watada
- The Difference between the Formulations of Possibilistic Robust Regression Model (Paper ID: #102).....571
 - Yoshiyuki Yabuuchi

13:00–14:40, Thursday 29, Room 204, SS-05-2 Robotic and Embedded Systems (Chair: Vladik Kreinovich)

- Motion Planning and Control of a Picture-Based Drawing Robot System (Paper ID: #117).....577
 Chun-Fei Hsu, Wei-Heng Kao, Wei-Yu Chen and Kai-Yi Wong
- Intelligent Control for a Dynamically Stable Two-Wheel Mobile Manipulator (Paper ID: #118).....582 Wei-Fu Kao, Chun-Fei Hsu and Tsu-Tian Lee
- A Simplified Interval Type-2 Fuzzy CMAC (Paper ID: #121).....587
 Chia-Wen Chang, Wen-Rong Xiao, Chih-Ching Hsiao, Song-Shyong Chen and Chin-Wang Tao
- Constrained Fuzzy Stabilization for Mobile Robots with Laser-Range-Finder Localization (Paper ID: #132).....591
 - Chung-Hsun Sun, Hsuan Chen and Hsiang-Chieh Chen
- Adaptive Navigation and Motion Planning for a Track Robot (Paper ID: #222).....595
 B. H. Sudantha, Sagara Sumathipala, Chinthaka Premachandra, Kolitha Warnakulasooriya, Elvitigala Sandaru and Pansilu Jayasuriya

13:00–13:40, Thursday 29, Room 205, SS-27-2 F-transforms: Bridging Theory and Applications (Chair: Vilem Novak and Byung-Jae Choi)

- Drone real-time control based on pattern matching (Paper ID: #146).....600
 Marek Vajgl, Petr Hurtik and Petra Števuliáková
- Shooting Method Based on Higher Degree F-transform (Paper ID: #215).....606
 Irina Perfilieva, Petra Števuliáková and Radek Valášek

13:40–14:40, Thursday 29, Room 205, SS-26 Theoretical Applications of Fuzzy Logic (Chair: Vilem Novak and Byung-Jae Choi)

- \bullet Chaotic behavior in love affairs of fractional order with fuzzy membership function as an external force (Paper ID: #52).....612
 - Linyun Huang and Youngchul Bae
- Improved Stability Condition for Fuzzy Systems with Interval Time Varying Delay (Paper ID: #114).....618
 - Rupak Datta, Rajeeb Dey, Baby Bhattacharya and Abanishwar Chakraborti
- Application of Multi-agent Control Systems in Energy-Efficient Intelligent Building (Paper ID: #214).....624
 - Young Im Cho, Aigerim Altayeva, Batyrkhan Omarov and Zharas Suleimenov

13:00–13:40, Thursday 29, Room 206, SS-20-2 Recent Trends of Clustering Methodologies (Chair: Jung Sik Jeong)

- Learning Prototype-based Classifiers by Margin Maximization (Paper ID: #81).....629
 Chiharu Wakou, Yoshifumi Kusunoki and Keiji Tatsumi
- Trajectory clustering using a new distance based on minimum convex hull (Paper ID: #147).....635
 Xu Gao and Fusheng Yu

13:40–14:40, Thursday 29, Room 206, SS-25 Intelligent Systems and Applications (Chair: Jung Sik Jeong)

- Automatic Brightness Adjustment System by Fuzzy Inference System for Object Recognition (Paper ID: #54).....641
 - Eun Kyeong Kim, Hyunhak Cho, Hansoo Lee and Sungshin Kim
- Integration of Improved GRBFN with Fuzzy Clustering for Electricity Price Forecasting (Paper ID: #171).....647
 - Hiroyuki Mori and Satoshi Itaba

13:00–13:40, Thursday 29, Room 207, SS-10-2 Aggregation Functions: Theory and Practice (Chair: Javier Montero and Michal Baczynski)

- On Generalized Mulholland Inequality and Dominance on Nilpotent Triangular Norms (Paper ID: #137).....653
 - Milan Petrík
- Multi-objective optimization for OWA filters on SAR imagery (Paper ID: #177).....N/A
 Roberto Galski, Leonardo Torres, José Carlos Becceneri, Sandra Sandri, Corina Freitas and Sidnei Santanna

13:40–14:40, Thursday 29, Room 207, SS-08 Fuzzy Implication Functions (Chair: Javier Montero and Michal Baczynski)

- \bullet On Fuzzy Implication Functions Defined Using Powers of Continuous t-norms (Paper ID: #70).....659
 - Sebastia Massanet, Jordi Recasens and Joan Torrens
- On some constructions of ordinal sums of fuzzy implications (Paper ID: #179).....665
 Paweł Drygaś and Anna Król
- Some New Solutions of the Distributivity Law I(x, S(y, z)) = S(I(x, y), I(x, z)) among R-implications and Triangular Conorms (Paper ID: #227).....671 Wanda Niemyska and Michal Baczynski

13:00–14:40, Thursday 29, Room 302, SS-01-2 Fuzzy Optimization and Decision Making: Theory, Algorithms, and Applications (Chair: Weldon A. Lodwick)

- Bilevel Linear Programming with Lower-Level Fuzzy Objective Function (Paper ID: #101).....677
 Puchit Sariddichainunta and Masahiro Inuiguchi
- Fuzzy Systems Modeling with Participatory Search Algorithm (Paper ID: #141).....683 Yi Liu and Fernando Gomide
- Non-parametric Interval Weight Estimation Methods from a Crisp Pairwise Comparison Matrix (Paper ID: #159).....689

Masahiro Inuiguchi and Shigeaki Innan

• Swarm Fuzzy-Reinforcement Coordination using Bloom's Taxonomy of the Cognitive Domain (Paper ID: #204).....695

Nasibeh Rady Raz and Mohammad-R. Akbarzadeh-T.

13:00–14:40, Thursday 29, Room 303, G-4 Education and networking (Chair: Atsushi Inoue)

Multi-Agent Approach for Resilience Enhancement in Wireless Sensor and Actuator Networks (Paper ID: #36).....700

Fábio Januário, Alberto Cardoso and Paulo Gil

- Improving Fuzzy FMEA Model for Student Projects (Paper ID: #88).....706 Issarapong Khuankrue, Fumihiro Kumeno, Yutaro Ohashi and Yasuhiro Tsujimura
- Vocabulary Elicitation for Informative Descriptions of Classes (Paper ID: #134).....712
 Gregory Smits, Olivier Pivert and Marie-Jeanne Lesot
- ANFIS Application to Infer Student Performance in English Learning Using Affective Factors (Paper ID: #186).....720

Fitra Bachtiar, Gunadi Sulistyo, Eric Cooper and Katsuari Kamei

• If I don't know, should I infer? Reasoning around ignorance in a many-valued framework (Paper ID: #238).....725

Adrien Revault d'Allonnes and Marie-Jeanne Lesot

13:00–14:40, Thursday 29, Room 304, P-6 Learning (Chair: Yusuke Nojima)

- The Multifaceted Evaluation of Regional Health with Neural Network Model (Paper ID: #99).....N/A Hiroaki Inokuchi and Takamasa Akiyama
- Breast Cancer Classification using Radial Basis Function Neural Network (RBFNN) Model:
 A Comparative study of K-Means and Fuzzy c-Means Clustering Methods (Paper ID: #115).....N/A
 Dhoriva Urwatul Wutsqa and Aziza Ratna Kumala
- \bullet Development of Support Vector Regression models for monitoring of stem cells cultivation process (Paper ID: #251).....N/A

Vytautas Galvanauskas, Tomas Tekorius and Rimvydas Simutis

- \bullet Disease Stage Classification for Glioblastoma Multiforme Histopathological Images using Deep Convolutional Neural Network (Paper ID: #270).....N/A
 - Asami Yonekura, Hiroharu Kawanaka, Surva Prasath, Bruce Aronow and Haruhiko Takase
- Applying the Concept of Fuzzy for Inverse Reinforcement Learning (Paper ID: #254).....N/A Kao-Shing Hwang, Wei-Cheng Jiang, Yi-Yun Cho and Chi-Yuan Tai
- Forward Variance Potentiality to Connect Hidden Layers in Multi-Layered Neural Networks (Paper ID: #280).....N/A

Ryotaro Kamimura and Ruka Nakajima

13:00–14:40, Thursday 29, Room 305, P-7 Applications 3 (Chair: Koji Murai)

 Multi-Agent Simulation of Promoting Clean Energy Vehicle for Evaluation of Policies (Paper ID: #158).....N/A

Masashi Okushima

• A Fuzzy Pose Estimator by Integrating Vision and Distance Sensor based SLAM (Paper ID: #263).....N/A

Yi-Bin Lin, Chih-Yin Liu, Chung-Lin Lee, Cheng-Hui Li and Tzuu-Hseng S. Li

- Parallel Computing for Reconstructing Large-Scale Household Composition from Statistics for Agent-Based Social Simulations (Paper ID: #210).....N/A
 Takuva Harada and Tadahiko Murata
- Optimal Genetic Fuzzy Control for Multiple Wheeled Robots (Paper ID: #255).....N/A Sendren Sheng-Dong Xu, Yu-Chieh Kung, Hsu-Chih Huang and Wei-En Hsu

15:00–16:20, Thursday 29, Meeting Hall, Poster (Chair: Junji Nishino)

- Detection of Inadequate Descriptions in Wikipedia using Information Extraction based on Word Clustering (Paper ID: #61).....N/A
 - Hokuto Akano, Masaki Murata and Qing Ma
- \bullet UniProt protein sequence data classification using genetically-optimized fuzzy rule-based systems (Paper ID: #131).....N/A

Marian B. Gorzalczany and Filip Rudzinski

• 6-DoF Planar Pose Estimation Based on a Real-Time Template Tracking Algorithm (Paper ID: #160).....N/A

Chi-Yi Tsai, Kuang-Jui Hsu and Ting-Yuan Liu

- Fast and Reliable Iris Detection by Boundary Tracing (Paper ID: #65).....N/A Katsuki Tozawa, Riki Ishikawa and Tomohiko Ohtsuka
- Effects of Varying Accuracy Rate of a Robot in Collaborative Learning with Humans (Paper ID: #105).....N/A

Felix Jimenez, Tomohiro Yoshikawa, Takeshi Furuhashi and Masayoshi Kanoh

- Optimization of Location Problem for Power Flow Controller (Paper ID: #110).....N/A
 Takayuki Shiina, Susumu Morito, Jun Imaizumi and Chunhui Xu
- A Study on EEG-based Emotion Recognition using Averaging Process (Paper ID: #142).....N/A
 Yuuki Noro, Tomohiro Yoshikawa and Takeshi Furuhashi
- Parameter Estimation Model from Questionnaire for Multi-agent Simulation Model of Urban Traffic (Paper ID: #166).....N/A
 - Takuya Matsumoto, Atsushi Sakai, Yuya Morinaga, Kazutoshi Sakakibara, Makoto Ohara and Hisashi Tamaki
- Effects of Meaningful or Meaningless Noise on Selective Attention to Auditory Cognitive Task (Paper ID: #206).....N/A
 Takahiro Tamesue
- Reason Maintenance Belief Logic based on Information Fusion (Paper ID: #246).....N/A
 Tuan-Fang Fan and Churn-Jung Liau
- Use of Web Search Engines in TF-IDF based Word Network Construction for Extracting Useful Information (Paper ID: #247).....N/A
 Takashi Kamihigashi, Masaki Murata and Qing Ma

 \bullet Is Confirmation Bias Related to the Number of Recalled Happy Events? If so, How? (Paper ID: #249).....N/A

Kazunori Fujimoto, Masaaki Fuse, Shunichiro Sasaki, Shoko Yamane and Grzegorz Mardyla

- Building a fuzzy model for currency option pricing (Paper ID: #259).....N/A
 Zhang Huiming and Junzo Watada
- Color Aesthetics: Fuzzy based User-driven Method for Harmony and Preference Prediction (Paper ID: #268).....N/A

Pakizar Shamoi, Atsushi Inoue and Hiroharu Kawanaka

- Design of Fuzzy Logic System for Hovering Control of Quad-Copter (Paper ID: #275).....N/A Hyun-Ho Yoo, Hansang Kim and Byung-Jae Choi
- An approach to derivation method of the "Group Egogram" (Paper ID: #283).....N/A Makoto Ohki
- \bullet Prototype Development of Graphics Editor Available for Blind People and the Experiment of a Blind Person (Paper ID: #284).....N/A
 - Yuji Masaki, Noboru Takagi and Tatsuo Motoyoshi
- \bullet Interactive Evolutionary Computation Method using Disliked Individual Selection (Paper ID: #285).....N/A

Yusuke Soga, Hiroshi Takenouchi and Masataka Tokumaru

- Utilization of Rough Sets for Intrusion Detection (Paper ID: #286).....N/A
 Ahmed Nasser, Hayri Sever and Vijay Raghavan
- Artificial Intelligence Literacy: Simulation, ELIZA and Skit (Paper ID: #292).....N/A Bobby Johnson, Stephen Shervais, Debra Morgan and Atsushi Inoue
- Evolutionary Training of Autoencoders by Genetic Algorithm (Paper ID: #248).....N/A Hidehiko Okada
- \bullet User Simulation to Inspect Menu Hierarchy Design Using Information Scent Model (Paper ID: #266).....N/A

Yukio Horiguchi, Naoki Kojima, Tetsuo Sawaragi and Hiroaki Nakanishi

9:20–11:00, Friday 30, Room 203, SS-31 Stochastic Optimization for Complex Adaptive Systems (Chair: Hiroshi Sato)

- Deep Convolutional Networks for Human Sketches by means of the Evolutionary Deep Learning (Paper ID: #219).....731
 - Saya Fujino, Naoki Mori and Keinosuke Matsumoto
- A proposal of a low-dimensional approach based on DIRECT method and t-SNE for single optimization problems with many variables (Paper ID: #223).....736
 Takuya Kaihatsu and Shinya Watanabe
- Incremental Learning for SIRMs Fuzzy Systems by Adam method (Paper ID: #228).....742 Shu Matsumura and Tomoharu Nakashima
- Estimating the Effect of an External Factor behind an Input-Output Table (Paper ID: #229).....746 Kien Tran, Masao Kubo and Hiroshi Sato
- Performance Comparison of EMO Algorithms on Test Problems with Different Search Space Shape (Paper ID: #237).....751
 Yuki Tanigaki, Yusuke Nojima and Hisao Ishibuchi

9:20–11:00, Friday 30, Room 204, SS-03 Human Symbiotic Systems (Chair: Tomohiro Yoshikawa)

- Operating Instruction Method Based on EMG for Omnidirectional Wheelchair Robot (Paper ID: #53).....757
 - Yoichiro Maeda and Shoji Ishibashi
- Estimation of User Location for Hearing-Dog Robot (Paper ID: #60).....762 Hoshito Kudo, Satoshi Tanaka, Yukihiro Yoshida, Tsuyoshi Nakamura, Masayoshi Kanoh, Koji Yamada, Daimu Oiwa, Yuji Iwahori and Shinji Fukui
- A Study on Document Classification using Multiple Distributed Representations (Paper ID: #106).....767
 - Koji Takuwa, Tomohiro Yoshikawa, Felix Jimenez and Takeshi Furuhashi
- Fuzzy emotional presentation system to enjoy watching baseball games (Paper ID: #188).....771 Hirofumi Sato and Junji Nishino
- Multi-dimensional Fuzzy Set identification using Persistent Homology (Paper ID: #190).....775
 Takashi Harada and Junji Nishino

9:20–11:00, Friday 30, Room 205, SS-19 Human Centered Transportation Systems (Chair: Jung Sik Jeong)

- Toward Evaluation of Mixed Culture's Team Works Case Study of Ship Bridge Simulator-based Training for Cadets (Paper ID: #6).....779
 Koji Murai, Jie Wang, Yibing Wang and Yang Qilei
- Evaluation of Mental Workload for a Newly- Appointed Pilot Using Salivary NO₃- Concentration and LF/HF Values, Compared with Port-Coordinators (Paper ID: #19).....784

 Kenichi Kitamura, Koji Murai and Shin-Ichi Wakida
- Development of Maneuvering Support System for Ship Docking (Paper ID: #143).....789
 Tadatsugi Okazaki, Riku Kitagawa, Kazushi Matsubara and Hideyuki Kashima
- Effectiveness of the OZT taking into account with the Other Ships' Waypoints Information (Paper ID: #197).....794
 - Jun Kayano and Kei Kumagai

9:20–11:00, Friday 30, Room 206, G-5 Business (Chair: Shun-Feng Su)

- Scheduling Divisible Loads on Heterogeneous Linear Networks Using Pipelined Communications (Paper ID: #26).....799
 - Chi-Yeh Chen
- An Island-based Algorithm for Group Stock Portfolio Optimization (Paper ID: #77).....805 Chun-Hao Chen, Wan-Yi Shen, Tzung-Pei Hong and Ja-Hwung Su
- An Extension of MOORA Approach for Group Decision Making based on Interval valued Intuitionistic Fuzzy Numbers in Digital Supply Chain (Paper ID: #83).....810
 Gulcin Buyukozkan and Fethullah Gocer
- A Novel Fuzzy Result Ranking Technique (Paper ID: #182).....816
 Christophe Billiet, Robin De Mol and Guy De Tre
- Dynamic Timetable Scheduling with Reverse-flow Technique in Fuzzy Environment (Paper ID: #233).....822

Yanan Zhang, Zhaopeng Meng and Anca Ralescu

9:20–11:00, Friday 30, Room 207, P-8 Robots (Chair: Vilem Novak)

- Mobile Robot Navigation System Using Distributed Computing System Based on ROS Architecture (Paper ID: #288).....N/A
 - Kai-Yeh Wei, Chen-Chien Hsu, Wei-Yen Wang and I-Hsum Lee
- Effective Maneuver and Control for Passive Robot Walking Helper Based on Foot Image (Paper ID: #262).....N/A
 - Zih-Lun Huang, Chun-Hsu Ko and Kuu-Young Young
- \bullet A Novel Tracked Robot with Stairs Climbing Abilities Using Distributed Computing System Based on ROS (Paper ID: #277).....N/A
 - Kai-Chun Yen, I-Hsum Lee, Yi-Hsing Chien, Wei-Yen Wang and Chen-Chien Hsu
- Adaptive Terminal Sliding-Mode Formation Control for Uncertain Networked Heterogeneous Swedish Wheeled Omnidirectional Robots Using Output Recurrent Fuzzy Wavelet Neural Networks (Paper ID: #281).....N/A
 - Ching-Chih Tsai, Xing-Fu Wang and Feng-Chun Tai

9:20-11:00, Friday 30, Room 302, G-6 Theory (Chair: Hirosato Seki)

- Scaling-Invariant Description of Dependence Between Fuzzy Variables: Towards a Fuzzy Version of Copulas (Paper ID: #3).....828
 - Gerardo Muela, Vladik Kreinovich and Christian Servin
- Towards Intuitionistic *L*-fuzzy Formal t-Concepts (Paper ID: #168).....834 Ondrej Kridlo and Manuel Ojeda-Aciego
- Relational fuzzy Galois connections (Paper ID: #199).....840
 Inma P. Cabrera, Pablo Cordero and Manuel Ojeda-Aciego
- Solutions of fuzzy correspondence inequations with sup-conjunctor composition (Paper ID: #235).....846
 - Kai Zuo, Xue-Ping Wang and Xiaohong Zhang

9:20-11:00, Friday 30, Room 303, P-9 Applications 4 (Chair: Masataka Tokumaru)

- Bayesian Network as a Modelling Tool for Increasing Knowledge on the Factors Influencing Vineyard Longevity and Sustainability (Paper ID: #253).....N/A
 Jelena Cosic, Steffen Klaere, Matthew Goddard and Bruno Fedrizzi
- Fuzzy ideals generated by fuzzy subsets of a quantale (Paper ID: #256).....N/A Xiaokun Huang and Qingguo Li
- Modeling of Behavior in Bus for Counting Multiple Passengers without Identification (Paper ID: #267).....N/A

Tetsushi Minami and Kanta Tachibana

- \bullet Data-driven habitat modelling using high resolution ecohydraulic data in an agricultural canal (Paper ID: #271).....N/A Shinji Fukuda and Mitsuru Ohira
- A Case Study of Relationships Between Road Network Structures and OD Distributions (Paper ID: #287).....N/A
 Takeshi Uchitane

11:20-12:20, Friday 30, Meeting Hall, Legend Lecture (Chair: Dan Ralescu)

Current Perspectives on Choquet Calculus.....852
 Michio Sugeno

12:20–12:40, Friday 30, Meeting Hall, Award Ceremony

• Award Ceremony and Closing