2014 IEEE International Conference on Fuzzy Systems

TABLE OF CONTENTS

Special Session: MoF1-1 Fuzzy Decision-Making: Consensus and Missing Preferences I

Two Consensus Models Based on the Minimum Cost and the Maximum Return [#F-14049]

Zaiwu Gong, Huanhuan Zhang, Chonglan Guo, Xiaoxia Xu and Chao Xu

A New Approach for Delphi Processes Based on Group Consensus with Linguistic Terms [#F-14181]

Nuria Agell, Christ Jan Ganzewinkel, Monica Sanchez, Llorenc Rosello, Francesc Prats and Peter Andriessen

A Hybrid Weighted Aggregation Method Based on Consistency and Consensus in Group Decision Making [#F-14239]

Feng Zhang, Joshua Ignatius, Chee Peng Lim and Yong Zhang

Multiperson Decision Making with Different Preference Representation Structures: A Selection Process Based on Prospect Theory [#F-14037]

Yucheng Dong, Nan Luo and Hengjie Zhang

Can Indices of Ecological Evenness Be Used to Measure Consensus? [#F-14116]

Gleb Beliakov, Simon James and Dale Nimmo

Multiplicative Consistency for Interval Additive Reciprocal Preference Relations [#F-14009]

Jian Wu and Francisco Chiclana

Special Session: MoF1-2 Lattice Computing

Lattice Computing (LC) Meta-Representation for Pattern Classification [#F-14222]

George Papakostas and Vassilis Kaburlasos

Two Lattice Metrics Dendritic Computing for Pattern Recognition [#F-14048]

Gerhard X. Ritter, Gonzalo Urcid and Juan-Carlos Valdiviezo-N

An Introduction to the Max-Plus Projection Autoassociative Morphological Memory and Some of Its Variations [#F-14130]

Marcos Eduardo Valle

FCknn: A Granular knn Classifier Based on Formal Concepts [#F-14303]

Vassilis Kaburlasos, Vassilis Tsoukalas and Lefteris Moussiades

One Side Lattice Memory Reduced Ordering Function Allows Discrimination in Resting State fMRI [#F-14258]

Manuel Grana and Darya Chyzhyk

Lattice-Valued Fuzzy Residual Finite Automata [#F-14279]

Fugang Zhang and Yongming Li

MoF1-3 Fuzzy Control & Intelligent Systems I

Weighted Fuzzy Fault Tolerant Model Predictive Control [#F-14523]

Manikandan Pandiyan, Geetha Mani and Jovitha Jerome

Delay-Dependent Local Stabilization of Nonlinear Discrete-Time System Using T-S Models through Convex Optimization [#F-14528]

Luis Silva, Valter Leite, Eugenio Castelan and Feng Gang

SNAC Based Near-Optimal Controller for Robotic Manipulator with Unknown Dynamics [#F-14397] Samrat Dutta and Laxmidhar Behera

Robust Adaptive Type-2 Fuzzy Logic Controller Design for a Flexible Air-Breathing Hypersonic Vehicle [#F-14486]

Fang Yang, Jianqiang Yi, Xiangmin Tan and Ruyi Yuan

Attitude Tracking Control for Hypersonic Vehicles Based on Type-2 Fuzzy Dynamic Characteristic Modeling Method [#F-14488]

Xiong Luo, Feng Liu and Fuchun Sun

Sliding Mode Control of Fuzzy Descriptor Systems with Time Delay [#F-14513]

Mourad Kchaou and Ahmed El Hajjaji

MoF1-4 Fuzzy Logic and Fuzzy Set Theory I

Cauchy-Like Functional Equation Based on a Class of Uninorms [#F-14030]

Feng Qin

Data Driven Fuzzy Membership Function Generation for Increased Understandability [#F-14043]

Dumidu Wijayasekara and Milos Manic

A Fuzzy Directional Distance Measure [#F-14086]

Josie McCulloch, Chris Hinde, Christian Wagner and Uwe Aickelin

Hierarchy of Lattice-Valued Fuzzy Automata and Decidability of Their Languages [#F-14098]

Qianqian Xue, Lei Li and Yongming Li

Analysing Fuzzy Sets through Combining Measures of Similarity and Distance [#F-14219]

Josie McCulloch, Christian Wagner and Uwe Aickelin

Aggregating Fuzzy Implications Based on OWA-Operators [#F-14448]

Ibero Benitez, Rosana Zanotelli, Renata Reiser, Simone Costa, Luciana Foss and Adenauer Yamin

Poster Session: PF1 Fuzzy Clustering and Classification

The SAR Image Segmentation Superpixel-Based with Optimized Spatial Information [#F-14013]

Xiaolin Tian, Licheng Jiao, Yi Long and Xiaohua Zhang

Knowledge-Leverage Based TSK Fuzzy System with Improved Knowledge Transfer [#F-14039]

Zhaohong Deng, Yizhang Jiang, Longbing Cao and Shitong Wang

Multiple-Kernel Based Soft Subspace Fuzzy Clustering [#F-14105]

Jun Wang, Zhaohong Deng, Yizhang Jiang, Pengjiang Qian and Shitong Wang

Fast Color Reduction Using Approximative C-Means Clustering Models [#F-14174]

Laszlo Szilagyi, Gellert Denesi and Sandor Miklos Szilagyi

A Fuzzy Clustering Algorithm with Robust Spatially Constraint for Brain MR Image Segmentation [#F-14176]

Zexuan Ji, Guo Cao and Quansen Sun

Fuzzy C-Means Clustering with Weighted Energy Function in MRF for Image Segmentation [#F-14198]

Chi Wang, Jia Liu, Maoguo Gong, Licheng Jiao and Jing Liu

Fuzzy Clustering Using Local and Global Region Information for Cell Image Segmentation [#F-14280]

Amin Gharipour and Alan Wee-Chung Liew

A Method of Remote Sensing Image Auto Classification Based on Interval Type-2 Fuzzy C-Means [#F-14349]

Xianchuan Yu, Wei Zhou and Hui He

Color Image Segmentation Based on Decision-Theoretic Rough Set Model and Fuzzy C-Means Algorithm [#F-14356]

Min Guo and Lin Shang

Fuzzy Clustering Algorithm with H-Operator Applied to Problems with Interval-based Data [#F-14478] Liliane Silva, Ronildo Moura, Anne Canuto, Regivan Santiago and Benjamin Bedregal

A Novel Fuzzy Non-Homogeneity Measure Based Kernelized Image Segmentation for Noisy Images [#F-14487]

Satrajit Mukherjee, Bodhisattwa Prasad Majumder, Aritran Piplai and Swagatam Das

A Novel Feature Measure for Fuzzy Clustering Algorithm on Microarray Data [#F-14209]

Tian Yu and JinMao Wei

Data-Based Fuzzy Rules Extraction Method for Classification [#F-14412]

Xinyu Qiao, Zhenying Li, Wei Lu and Xiaodong Liu

A Modified Fuzzy Co-Clustering (MFCC) Approach for Microarray Data Analysis [#F-14266]

Sheng-Yao Huang, Hsing-Jen Sun, Chuen-Der Huang, I-Fang Chung and Chun-Hung Su

Special Session: MoF2-1 Fuzzy Decision-Making: Consensus and Missing Preferences II

Consistency Based Estimation of Fuzzy Linguistic Preferences. The Case of Reciprocal Intuitionistic Fuzzy Preference Relations [#F-14054]

Francisco Chiclana, Jian Wu and Enrique Herrera-Viedma

A Revised Procedure to Estimate Missing Values in Incomplete Fuzzy Preference Relations [#F-14046] Yejun Xu, Feng Ma and Huimin Wang

A Method for Estimating Criteria Weights from Interval-Valued Intuitionistic Fuzzy Preference Relation [#F-14294]

Weize Wang, Xinwang Liu and Jindong Qin

A New Fuzzy Ranking Method Using Fuzzy Preference Relations [#F-14131]

Kok Chin Chai, Kai Meng Tay and Chee Peng Lim

Averaging Aggregation Functions for Preferences Expressed as Pythagorean Membership Grades and Fuzzy Orthopairs [#F-14115]

Gleb Beliakov and Simon James

Interval Type-2 Relational Analysis and Its Application to Multiple Attribute Decision Making [#F-14057] Jindong Qin and Xinwang Liu

Special Session: MoF2-2 Fuzzy Systems on Renewable Energy

Intelligent Controlled Three-Phase Squirrel-Cage Induction Generator System Using Hybrid Wavelet Fuzzy Neural Network [#F-14036]

Faa-Jeng Lin and Jin-Kuan Chang

Adaptive Unscented Kalman Filter with a Fuzzy Supervisor for Electrified Drive Train Tractors [#F-14019]

Pavel Osinenko, Mike Geissler and Thomas Herlitzius

Improving LVRT Characteristics in Variable-Speed Wind Power Generation by Means of Fuzzy Logic [#F-14370]

Minh Quan Duong, Francesco Grimaccia, Sonia Leva, Marco Mussetta and Riccardo E. Zich

A Heuristic Fuzzy Algorithm Bio-Inspired by Evolution Strategies for Energy Forecasting Problems [#F-14400]

Vitor N. Coelho, Frederico G. Guimaraes, Agnaldo J. R. Reis, Igor M. Coelho, Bruno N. Coelho and Marcone J. F. Souza

Optimal Fuzzy Logic Based Coordination Controller for Improved Transient Stability of a Smart Grid [#F-14451]

Ganesh Kumar Venayagamoorthy and Priyam Chakravarty

Design and Implementation of Power Electronic Load Used to Test Tidal Current Energy Generator Sets [#F-14339]

Shenghui Wang, Ming Li, Zhen Chen, Guanghong Chang, Jianguo Wang and Shiqi An

MoF2-3 Evolving & Adaptive Fuzzy Systems

Adaptive T-S Fuzzy Sliding Mode Control of MEMS Gyroscope [#F-14004]

Yunmei Fang, Shitao Wang and Juntao Fei

Fuzzy Adaptive Decentralized Control for Switched Nonlinear Large-Scale Systems Based on Backstepping Technique [#F-14032]

Yongming Li, Shaocheng Tong and Tieshan Li

A Novel Meta-Cognitive-based Scaffolding Classifier to Sequential Non-stationary Classification Problems [#F-14058]

Mahardhika Pratama, Meng Joo Er, Sreenatha Anavatti, Edwin Lughofer, Ning Wang and Imam Arifin

Adaptive Robust Tracking Control of Surface Vessels Using Dynamic Constructive Fuzzy Neural Networks [#F-14291]

Ning Wang, Bijun Dai, Yancheng Liu and Min Han

Dynamically Evolving Fuzzy Classifier for Real-Time Classification of Data Streams [#F-14348]

Rashmi Dutta Baruah, Plamen Angelov and Diganta Baruah

Globally Fuzzy Model Based Adaptive Variable Structure Control for a Class of Nonlinear Time-Varying Systems [#F-14355]

Chih-Lyang Hwang

Optimized Fuzzy Association Rule Mining for Quantitative Data [#F-14315]

Hui Zheng, Jing He, Guangyan Huang and Yanchun Zhang

MoF2-4 Fuzzy Logic and Fuzzy Set Theory II

On the Alpha-Universal Multiple I Restriction Method for General Fuzzy Reasoning [#F-14178]

Yiming Tang and Xiaomei Li

The Properties and Information Measures for Information Sets [#F-14230]

Manish Agarwal, Madasu Hanmandlu and Kanad Biswas

FTFBE: A Numerical Approximation for Fuzzy Time-Fractional Bloch Equation [#F-14252]

Ali Ahmadian, Chee Seng Chan, Soheil Salahshour and Vembarasan Vaitheeswaran

A Fuzzy Logic Based Bargaining Model in Discrete Domains: Axiom, Elicitation and Property [#F-14376] Jieyu Zhan, Xudong Luo, Cong Feng and Wenjun Ma

From Data to Granular Data and Granular Classifiers [#F-14111]

Rami Al-Hmouz, Pedrycz Witold, Belamash Abdulla and Morfeq Ali

Positive Definite Kernel Functions on Fuzzy Sets [#F-14155]

Jorge Guevara Diaz, Roberto Hirata Jr and Stephane Canu

Special Session: TuF1-1 Computing with Words in Decision Making

A Distance Based Ranking Methods for Type-1 Fuzzy Numbers and Interval Type-2 Fuzzy Numbers [#F-14061]

Xiuzhi Sang, Xinwang Liu and Mei Cai

Connecting the Numerical Scale Model to the Unbalanced Linguistic Term Sets [#F-14128]

Yucheng Dong, CongCong Li and Herrera Francisco

New Linguistic Aggregation Operators for Decision Making [#F-14229]

Manish Agarwal, Madasu Hanmandlu and Kanad Biswas

A Consensus and Maximizing Deviation Based Approach for Multi-Criteria Group Decision Making under Linguistic Setting [#F-14287]

Zhibin Wu and Yunfei Fang

An Approach Based on Computing with Words to Manage Experts Behavior in Consensus Reaching Processes with Large Groups [#F-14366]

Ivan Palomares, Francisco J. Quesada and Luis Martinez

An Approach of Decision Making with Linguistic Weight [#F-14410]

Li Zou, Yunxia Zhang, Zhiyan Chang and Yong Zhang

Special Session: TuF1-2 Time Series: Advanced Methods of Analysis and Forecast

A Proposal for the Hierarchical Segmentation of Time Series: Application to Trend-Based Linguistic Description [#F-14470]

Rita Castillo-Ortega, Nicolas Marin, Carmen Martinez-Cruz and Daniel Sanchez

Non-linear Variable Structure Regression (VSR) and Its Application in Time-Series Forecasting [#F-14042]

Mohammad Korjani and Jerry Mendel

Fuzzy Rule-Based Ensemble for Time Series Prediction: The Application of Linguistic Associations Mining [#F-14218]

Martin Stepnicka, Lenka Stepnickova and Michal Burda

Forecasting Using F-Transform Based on Bootstrap Technique [#F-14346]

Woo Joo Lee, Hye Young Jung, Jin Hee Yoon and Seung Hoe Choi

Time Series Grouping on the Basis of \$F^1\$-Transform [#F-14259]

Anton Romanov, Irina Perfilieva and Nadezhda Yarushkina

Trust Prediction Using Z-Numbers and Artificial Neural Networks [#F-14123]

Ali Azadeh, Reza Kokabi, Morteza Saberi, Farookh Khadeer Hussain and Omar Khadeer Hussain

Special Session: TuF1-3 Fuzzy Computer Vision and Biometrics

Moving Vehicle Detection Based on Fuzzy Background Subtraction [#F-14089]

Xiaofeng Lu, Takashi Izumi, Tomoaki Takahashi and Lei Wang

Interpolation Techniques versus F-Transform in Application to Image Reconstruction [#F-14182]

Pavel Vlasanek and Irina Perfilieva

Building a Framework for Recognition of Activities of Daily Living from Depth Images Using Fuzzy Logic [#F-14183]

Tanvi Banerjee, James Keller and Marjorie Skubic

A Fuzzy Approach for Texture Contrast Modelling [#F-14202]

Jesus Chamorro-Martinez, Pedro Martinez-Jimenez, Jose Manuel Soto-Hidalgo and Daniel Sanchez

A Preliminary Study on Fingerprint Classification Using Fuzzy Rule-Based Classification Systems [#F-14214]

Mikel Galar, Sanz Jose, Pagola Miguel, Humberto Bustince and Francisco Herrera

Fuzzy Logic Based Sclera Recognition [#F-14236]

Abhijit Das, Umapada Pal, Miguel Ferrer Ballaster and Michel Blumenstein

TuF1-4 Approximate Reasoning and Theory

Reasoning with Words: A First Approximation [#F-14213]

Clemente Rubio-Manzano and Pascual Julian-Iranzo

Fuzzy Qualitative Simulation with Multivariate Constraints [#F-14261]

Wei Pang and George Coghill

L-Fuzzy Inference [#F-14417]

Jonathan Garibaldi and Christian Wagner

Uncertain Interval Algebra via Fuzzy/Probabilistic Modeling [#F-14503]

Keyvan Sadgehi and Ben Goertzel

New Links between Mathematical Morphology and Fuzzy Property-Oriented Concept Lattices [#F-14534]

Juan Carlos Diaz, Nicolas Madrid, Jesus Medina and Manuel Ojeda-Aciego

Discrete Fuzzy Transform of Higher Degree [#F-14481]

Michal Holcapek and Tomas Tichy

Special Session: TuF1-5 Advances to Type-2 Fuzzy Logic Control

A Method for Deriving the Analytical Structure of the TS Fuzzy Controllers with Two Linear Interval Type-2 Fuzzy Sets for Each Input Variable [#F-14034]

Haibo Zhou and Hao Ying

Boundary Function Based Karnik- Mendel Type Reduction Method for Interval Type-2 Fuzzy PID Controllers [#F-14459]

Mehmet Furkan Dodurka, Tufan Kumbasar, Ahmet Sakalli and Engin Yesil

The Simplest Interval Type-2 Fuzzy PID Controller: Structural Analysis [#F-14457]

Ahmet Sakalli, Tufan Kumbasar, Mehmet Furkan Dodurka and Engin Yesil

Robust Stability Analysis of PD Type Single Input Interval Type-2 Fuzzy Control Systems [#F-14139]

Tufan Kumbasar

Hardware Implementation of a Novel Inference Engine for Interval Type-2 Fuzzy Control on FPGA [#F-14225]

Matthew Schrieber and Mohammad Biglarbegian

Uncertain Nonlinear Time Delay Systems Fast and Large Disturbance Rejection Based on Adaptive Interval Type-2 Fuzzy PI Control [#F-14391]

Tsung-Chih Lin and Chien-Liang Chen

Poster Session: PF2 Fuzzy Modeling, Control, & Applications I

The Auto-Revising Method for Fuzzy Rule-Base [#F-14017]

Feng Li, Zhengnan Wang, Mei Wang and Xiaoqiang Liu

Hierarchical Fuzzy Sliding-Mode Control for Uncertain Nonlinear Under-Actuated Systems [#F-14070]

Chiang-Cheng Chiang and Yao-Wei Yeh

Variance and Passivity Constrained Fuzzy Control for Continuous Perturbed Fuzzy Systems with Multiplicative Noises [#F-14073]

Wen-Jer Chang and Bo-Jyun Huang

Rapid Face Detection Using an Automatic Distributing Detector Based on Fuzzy Logic [#F-14096]

Wanjuan Song, Wenyong Dong and Jian Zhang

Application of the Fuzzy Gain Scheduling IMC-PID for The Boiler Pressure Control [#F-14124]

XiaoFeng Li, ShiHe Chen and Ruiyuan Wu

Fuzzy Contexts (Type-C) and Fuzzymorphism to Solve Situational Discontinuity Problems [#F-14170]

Kevin McCarty and Milos Manic

Improvement on Fuzzy-Model-Based Stability Criteria of Nonlinear Networked Control Systems [#F-14180]

Haobin Chen, Bin Tang, Jianan Huang and Yun Zhang

Fuzzy Approximation Adaptive Control of Quadruped Robots with Kinematics and Dynamics Uncertainties [#F-14231]

Zhijun Li, Shengtao Xiao and ShuZhi Sam Ge

Fuzzy Proportional-Resonant Control Strategy for Three-Phase Inverters in Islanded Micro-Grid with Nonlinear Loads [#F-14232]

Hongda Cai, Wei Wei, Yonggang Peng and Huiyong Hu

Visual Servo Control of the Hexapod Robot with Obstacle Avoidance [#F-14269]

Wen-Shyong Yu and Chiau-Wei Huang

Improved Observer-Based H-Infinity Control for Fuzzy Interconnected Systems [#F-14351]

Xinrui Liu, Xinming Hou, Kunya Guo, Zongrang Li and Jinsong Zhang

A Novel Adaptive Fuzzy Control for a Class of Discrete-Time Nonlinear Systems in Strict-Feedback Form [#F-14388]

Xin Wang, Tieshan Li and Lin Bin

Design of MPPT by Using Interval Type-2 T-S Fuzzy Controller [#F-14395]

Gwo-Ruey Yu

Robust Fuzzy Digital PID Controller Design Based on Gain and Phase Margins Specifications [#F-14453] Ginalber Serra and Danubia Pires

Fuzzy Control for Kite-Based Tethered Flying Robot [#F-14469]

Tohru Ishii, Yasutake Takahashi, Yoichiro Maeda and Takayuki Nakamura

Special Session: TuF2-1 Computing with Words and Fuzzy Natural Language Processing *On the Creation of a Fuzzy Dataset for the Evaluation of Fuzzy Semantic Similarity Measures [#F-14076]*

Keeley Crockett, David Chandran and David Mclean

A Numerical Two-Scale Model of Multi-Granularity Linguistic Variables and Its Application to Group Decision Making [#F-14082]

Mei Cai, Xiuzhi Sang and Xinwang Liu

Determining Interval Type-2 Fuzzy Set Models for Words Using Data Collected from One Subject: Person FOUs [#F-14141]

Jerry Mendel and Dongrui Wu

Twitter Topic Fuzzy Fingerprints [#F-14383]

Hugo Rosa, Fernando Batista and Joao Paulo Carvalho

On the Use of Hesitant Fuzzy Linguistic Term Set in FLINTSTONES [#F-14409]

Francisco J. Estrella, Rosa M. Rodriguez, Macarena Espinilla and Luis Martinez

Exploring Statistical Attributes Obtained from Fuzzy Agreement Models [#F-14442]

Simon Miller, Christian Wagner and Jonathan Garibaldi

Special Session: TuF2-2 Applications of Type-2 Fuzzy Systems

Designing Practical Interval Type-2 Fuzzy Logic Systems Made Simple [#F-14025]

Dongrui Wu and Jerry Mendel

An Interval Type-2 Fuzzy Logic Based System with User Engagement Feedback for Customized Knowledge Delivery within Intelligent E-Learning Platforms [#F-14204]

Khalid Almohammadi, Bo Yao and Hani Hagras

Fuzzy Perceptron with Pocket Algorithm in Postoperative Patient Data Set [#F-14549]

Suwannee Phitakwinai, Sansanee Auephanwiriyakul and Nipon Theera-Umpon

A Type-2 Fuzzy Logic System for Linguistic Summarization of Video Sequence in Indoor Intelligent Environments [#F-14257]

Bo Yao, Hani Hagras, Daniyal Alghazzawi and Mohammed J. Alhaddad

A General Type-II Similarity Based Model for Breast Cancer Grading with FTIR Spectral Data [#F-14458]

Shabbar Naqvi, Simon Miller and Jonathan Garibaldi

Real-Time Power Aware Scheduling for Tasks with Type-2 Fuzzy Timing Constraints [#F-14511]

Rahul Nath, Amit K. Shukla and Pranab Muhuri

Special Session: TuF2-3 Computational Intelligence for Human-centred Applications

An Optimization Model for FML-Based Decision Support System on Energy Management [#F-14329]

Mei-Hui Wang, Pi-Jen Hsieh, Chang-Shing Lee, David Lupien St-Pierre and Che-Hung Liu

Extending FML with Evolving Capabilities through a Scripting Language Approach [#F-14430]

Giovanni Acampora, Marek Reformat and Autilia Vitiello

A Fuzzy Logic Based Reputation System for E-Markets [#F-14431]

Giovanni Acampora, Arcangelo Castiglione and Autilia Vitiello

Activities Recognition and Worker Profiling in the Intelligent Office Environment Using a Fuzzy Finite State Machine [#F-14452]

Caroline Langensiepen, Ahmad Lotfi and Puteh Saifullizam

An Extended Neuro-Fuzzy Approach for Efficiently Predicting Review Ratings in E-Markets [#F-14456]

Giovanni Acampora, Georgina Cosma and Taha Osman

Type-2 Fuzzy Set Construction and Application for Adaptive Student Assessment System [#F-14553]

Mei-Hui Wang, Chi-Shiang Wang, Chang-Shing Lee, Su-Wei Lin and Pi-Hsia Hung

TuF2-4 Fuzzy Control and Intelligent Systems II

Fuzzy Sliding Surface Control of Wind-Induced Vibration [#F-14149]

Suresh Thenozhi and Yu Wen

Automatic Tuning of PID Controllers in Engine Control Units by Means of Local Model Networks and Evolutionary Optimization [#F-14224]

Christian Mayr, Nikolaus Euler-Rolle and Stefan Jakubek

Stabilization Analysis of Single-Input Polynomial Fuzzy Systems Using Control Lyapunov Functions [#F-14323]

Radian Furqon, Ying-Jen Chen, Motoyasu Tanaka, Kazuo Tanaka and Hua O. Wang

Real Time Fuzzy Controller for Quadrotor Stability Control [#F-14389]

Pranav Bhatkhande and Timothy Havens

Robust Adaptive Fuzzy Control of Uncertain Bilinear Systems with Unknown Dead-Zone [#F-14059]

Chiang-Cheng Chiang and Chao-Yu Cheng

Structure and Parameter Optimization of FNNs Using Multi-objective ACO for Control and Prediction [#F-14041]

Chia-Feng Juang and Chia-Hung Hsu

Industrial Session: TuF2-5 CI on Big Data and Social Networks

Hybrid Intelligent Supervision Model of Oil Wells [#F-14301]

Edgar Camargo and Aguilar Jose

Fuzzy Logic Controller for Energy Management of Power Split Hybrid Electric Vehicle Transmission [#F-14387]

Varun Navale and Timothy Havens

Investigating the Quality of a Bibliographic Knowledge Base Using Partitioning Semantics [#F-14035]

Lea Guizol and Madalina Croitoru

A Structure Optimization Algorithm of Neural Networks for Large-Scale Data Sets [#F-14203]

Jie Yang, Jun Ma, Matthew Berryman and Pascal Perez

Model Based Lithium Ion Cell Ageing Data Analysis [#F-14177]

Christoph Hametner, Wenzel Prochazka, Amra Suljanovic and Stefan Jakubek

Fuzzy Adaptive Cruise Control System with Speed Sign Detection Capability [#F-14335]

Raazi Rizvi, Shivam Kalra, Chirag Gosalia and Rahnamayan Shahryar

Special Session: WeF1-1 Human Symbiotic Systems I

A Study on Improvement of Serendipity in Item-Based Collaborative Filtering Using Association Rule [#F-14196]

Hiroaki Ito, Tomohiro Yoshikawa and Takeshi Furuhashi

Investigation of the Effects of Nonverbal Information on Werewolf [#F-14480]

Daisuke Katagami, Shono Takaku, Michimasa Inaba, Hirotaka Osawa, Kosuke Shinoda, Junji Nishino and Fujio Toriumi

A Study on Extraction of Minority Groups in Questionnaire Data Based on Spectral Clustering [#F-14309] Kazuto Inagaki, Tomohiro Yoshikawa and Takeshi Furuhashi

Classification of Writing-Skill Features Using Embodied Expertise Onomatopoeias [#F-14314]

Hiroki Hojo, Junji Isogai, Tsuyoshi Nakamura, Yutaro Tomoto, Masayoshi Kanoh and Koji Yamada

A Crossover Operation for Evolutionary Binary Decision Diagrams [#F-14318]

Kai Sugimoto, Tsuyoshi Nakamura and Masayoshi Kanoh

Robot-Human Interaction to Encourage Voluntary Action [#F-14326]

Hiroyuki Masuta, Yusei Matsuo, Hun-ok Lim and Naoyuki Kubota

Special Session: WeF1-2 Methods and Applications of Fuzzy Cognitive Maps

Modelling Dynamic Causal Relationship in Fuzzy Cognitive Maps [#F-14185]

Yuan Miao

Triangular Fuzzy Number Representation of Relations in Fuzzy Cognitive Maps [#F-14192]

Engin Yesil, Mehmet Furkan Dodurka and Leon Urbas

Analysis of Fuzzy Cognitive Maps with Multi-Step Learning Algorithms in Valuation of Owner-Occupied Homes [#F-14103]

Katarzyna Poczeta and Alexander Yastrebov

Learning Large-Scale Fuzzy Cognitive Maps Using a Hybrid of Memetic Algorithm and Neural Network [#F-14125]

Yaxiong Chi and Jing Liu

ICLA Imperialist Competitive Learning Algorithm for Fuzzy Cognitive Map [#F-14126]

Sadra Ahmadi, Somayeh Alizadeh, Nafiseh Forouzideh, Chung-Hsing Yeh, Rodney Martin and Elpiniki Papageorgiou

Towards a Hybrid Approach of Primitive Cognitive Network Process and Fuzzy Cognitive Map for Box Office Analysis [#F-14160]

Nicole Yamei Zhou and Kevin Kam Fung Yuen

WF1-3 Real World Applications

Cooperative and Hierarchical Fuzzy MPC for Building Heating Control [#F-14083]

Barbara Mayer, Michaela Killian and Martin Kozek

A Clustering Routing Protocol for Wireless Sensor Networks Based on Type-2 Fuzzy Logic and ACO [#F-14099]

QiYe Zhang, ZeMing Sun and Feng Zhang

An Adaptive Interval Type-2 Fuzzy Logic Framework for Classification of Gait Patterns of Anterior Cruciate Ligament Reconstructed Subjects [#F-14297]

Owais A Malik, S. M. N. Arosha Senanayake and Danish Zaheer

Fuzzy Chest Pain Assessment for Unstable Angina Based on Braunwald Symptomatic and Obesity Clinical Conditions [#F-14463]

Thiago Orsi, Ernesto Araujo and Ricardo Simoes

Fuzzy Breast Cancer Risk Assessment [#F-14542]

Aniele C. Ribeiro, Deborha P. Silva, and Ernesto Araujo

Long Term Prediction for Generation Amount of Converter Gas Based on Steelmaking Production Status Estimation [#F-14372]

Xiaoyan Tang, Jun Zhao, Chunyang Sheng and Wei Wang

WeF1-4 Fuzzy Pattern Recognition & Image Processing

Fuzzy Classification of Orchard Pest Posture Based on Zernike Moments [#F-14135]

Wenyong Li, Shangfeng Du, Meixiang Chen, Ming Li and Chuanheng Sun

Fuzzy Measures of Pixel Cluster Compactness [#F-14343]

Gleb Beliakov, Gang Li, Quan Vu and Tim Wilkin

Image Composition Using F-Transform [#F-14352]

Marek Vajgl, Petr Hurtik, Irina Perfilieva and Petra Hodakova

Fusion of Multi-Spectral and Panchromatic Satellite Images Using Principal Component Analysis and Fuzzy Logic [#F-14517]

Reham Gharbia, Ali Hassan El Baz, Aboul Ella Hassanien, Gerald Schaefer, Tomoharu Nakashima and Ahmad Taher Azar

Structural Classification of Proteins through Amino Acid Sequence Using Interval Type-2 Fuzzy Logic System [#F-14324]

Thanh Nguyen, Abbas Khosravi, Douglas Creighton and Saeid Nahavandi

A Hybrid Type-2 Fuzzy Clustering Technique for Input Data Preprocessing of Classification Algorithms [#F-14489]

Vahid Nouri, Mohammad-R Akbarzadeh-T and Alireza Rowhanimanesh

Poster Session: PF3 Fuzzy Theory & Decision Making

On the Cross-Migrativity of Triangular Subnorms [#F-14031]

Hangdan Wang and Qin Feng

A Fast Geometric Defuzzication Algorithm for Large Scale Information Retrieval [#F-14095]

Simon Coupland, David Croft and Stephen Brown

A Novel Algorithm to Solve the Minimal Hitting Sets in MBD [#F-14235]

Jianfang Xu, Zhigang Liu and Chenxi Dai

Fuzzy Linguistic First Order Logic Based on Refined Hedge Algebra [#F-14262]

Duc Khanh Tran and Minh Tam Nguyen

Bayesian Games with Ambiguous Type Players [#F-14087]

Youzhi Zhang, Xudong Luo, Wenjun Ma and Ho-fung Leung

Clustering Based Outlier Detection in Fuzzy SVM [#F-14121]

Rahul Kumar Sevakula and Nishchal Kumar Verma

Situation-Based Allocation of Medical Supplies in Unconventional Disasters with Fuzzy Triangular Values [#F-14360]

Junhu Ruan and Yan Shi

Novel Hierarchical Fault Diagnosis Approach for Smart Power Grid with Information Fusion of Multi-Data Resources Based on Fuzzy Petri Net [#F-14393]

Yingnan Wang, Jinfeng Ye, Guojun Xu, Qingmiao Chen, Haiyang Li and Xinrui Liu

A New Approach to Improve the Consistency of Linguistic Pair-Wise Comparison Matrix and Derive Interval Weight Vector [#F-14401]

Hengshan Zhang, Qinghua Zheng, Ting Liu and Yan Nan

Collaborative Diagnosis through Fuzzy Petri Net Based Agent Argumentation [#F-14536]

Xuehong Tao, Yuan Miao, Yanchun Zhang and Zhiqi Shen

Estimations, Convergences and Comparisons on Fuzzy Integrals of Sugeno, Choquet and Gould Type [#F-14107]

Anca Croitoru and Nikos Mastorakis

An Approach to Covering-Based Rough Sets through Bipartite Graphs [#F-14210]

Jingqian Wang and William Zhu

A Generalized Equilibrium Value-Based Approach for Solving Fuzzy Programming Problem [#F-14250]

Chenxia Jin, Yan Shi, Meng Yang and Fachao Li

On Three Types of Covering-Based Rough Sets via Definable Sets [#F-14263]

Yanfang Liu and William Zhu

Multi-Agent Evolutionary Design of Beta Fuzzy Systems [#F-14298]

Yosra Jarraya, Souhir Bouaziz, Adel M. Alimi and Ajith Abraham

T-S Fuzzy Affine Linear Modeling Algorithm by Possibilistic C-Regression Models Clustering Algorithm [#F-14361]

Chung-Chun Kung and Hong-Chi Ku

An Under-Sampling Method Based on Fuzzy Logic for Large Imbalanced Dataset [#F-14365]

Ginny Y. Wong, Frank H. F. Leung and Sai-Ho Ling

A Differential Evolution Based Adaptive Neural Type-2Fuzzy Inference System for Classification of Motor Imagery EEG Signals [#F-14538]

Debabrota Basu, Saugat Bhattacharyya, Dwaipayan Sardar, Amit Konar, D.N. Tibarewala and Atulya Nagar

Construction of Slope-Consistent Trapezoidal Interval Type-2 Fuzzy Sets for Simplifying the Perceptual Reasoning Method [#F-14153]

Chengdong Li, Jianqiang Yi, Guiqing Zhang and Ming Wang

Special Session: WeF2-1 Human Symbiotic Systems II

Effect of Robot Utterances Using Onomatopoeia on Collaborative Learning [#F-14336]

Felix Jimenez, Masayoshi Kanoh, Tomohiro Yoshikawa, Takeshi Furuhashi and Tsuyoshi Nakamura

Behavior Extraction from Tweets Using Character N-Gram Models [#F-14386]

Yuji Yano, Tomonori Hashiyama, Junko Ichino and Shun'ichi Tano

Saliency Map for Visual Attention Region Prediction Based on Fuzzy Neural Network [#F-14407]

Mao Wang, Yoichiro Maeda and Yasutake Takahashi

Melody Oriented Interactive Chaotic Sound Generation System Using Music Conductor Gesture [#F-14433]

Shuai Chen, Yoichiro Maeda and Yasutake Takahashi

Intention Recognition by Inverted Two-Wheeled Mobile Robot through Interactive Operation [#F-14237] Yasutake Takahashi, Takuya Inoue and Nakamura Takayuki

Development of Facial Expression Recognition for Training Video Customer Service Representatives [#F-14504]

Linh Tuan Dang, Eric W. Cooper and Katsuari Kamei

Special Session: WeF2-2 Modalities of Fuzzy Signatures in Knowledge Representation

On the Development of Signatures for Artificial Intelligence Applications [#F-14172]

Claudiu Pozna, Radu-Emil Precup, Peter Foldesi and Laszlo Koczy

A Price Prediction Model for Online Auctions Using Fuzzy Reasoning Techniques [#F-14208]

Preetinder Kaur, Madhu Goyal and Jie Lu

OWA-Based Fuzzy Rule Interpolation for Group Decision Making [#F-14418]

Chengyuan Chen and Qiang Shen

Sensitivity Analysis of the Weighted Generalized Mean Aggregation Operator and Its Application to Fuzzy Signatures [#F-14438]

Istvan Harmati, Adam Bukovics and Laszlo Koczy

Understanding Early Childhood Obesity Risks: An Empirical Study Using Fuzzy Signatures [#F-14467] Sukanya Manna and Abigail M. Jewkes

A New Fuzzy Graph and Signature Based Approach to Describe Fuzzy Situational Maps [#F-14501]

Aron Ballagi, Claudiu Pozna and Laszlo Koczy

WeF2-3 Hybrid Fuzzy Systems

Oil Spill Trajectory Tracking Using Swarm Intelligence and Hybrid Fuzzy System [#F-14088]

Mohsen Pashna, Rubiyah Yusof and Rasoul Rahmani

Generating Interpretable Mamdani-Type Fuzzy Rules Using a Neuro-Fuzzy System Based on Radial Basis Functions [#F-14338]

Diego G. Rodrigues, Gabriel Moura, Carlos M. C. Jacinto, Paulo Jose de Freitas Filho and Mauro Roisenberg

An ANFIS Approach to Transmembrane Protein Prediction [#F-14363]

Hassan Kazemian and Syed Adnan Yusuf

Binary Fish School Search Applied to Feature Selection: Application to ICU Readmissions [#F-14415] Joao Sargo, Susana Vieira, Joao Sousa and Carmelo Filho

The ANFIS Handover Trigger Scheme: The Long Term Evolution (LTE) Perspective [#F-14427]

Chiew Foong Kwong, Teong Chee Chuah and Su Wei Tan

Genetic Fuzzy Classifier with Fuzzy Rough Sets for Imprecise Data [#F-14494]

Janusz Starczewski, Robert Nowicki and Bartosz Nowak

An Improvement in Forecasting Interval based Fuzzy Time Series [#F-14499]

Shanoli Samui Pal, Tandra Pal and Samarjit Kar

WeF2-4 Fuzzy Decision Making and Decision Support Systems I

The Prioritization for Higher Education Institutions Performance Criteria with Fuzzy Analytical Hierarchy Process [#F-14018]

Rati Wongsathan, Witchakorn Khuankaew and Aitsari Khaothawirat

Use of Cumulative Information Estimations for Risk Assessment of Heart Failure Patients [#F-14029]

Jan Bohacik, Chandra Kambhampati, Darryl Davis and John Cleland

A Quantitative Preference-Based Structured Argumentation System for Decision Support [#F-14122]

Nouredine Tamani and Madalina Croitoru

Fuzzy Group Decision Making Based on Variable Weighted Averaging Operators [#F-14166]

Deqing Li, Wenyi Zeng and Junhong Li

Developing Tw fuzzy DEMATEL Method for Evaluating Green Supply Chain Management Practices [#F-14175]

Kuo-Ping Lin, Ru-Jen Lin and Kuo-Chen Hung

Gradient-Based Fuzzy Fault Isolation in Residual-Based Fault Detection Systems [#F-14201]

Francisco Serdio, Edwin Lughofer, Kurt Pichler, Thomas Buchegger, Markus Pichler and Hajrudin Efendic

Special Session: ThF1-1 Hand Skill Recognition and Transfer

Active Interaction Control of a Rehabilitation Robot Based on Motion Recognition and Adaptive Impedance Control [#F-14264]

Wei Meng, Yilin Zhu, Zude Zhou, Kun Chen and Qingsong Ai

Fuzzy Neural Network-Based Adaptive Impedance Force Control Design of Robot Manipulator under Unknown Environment [#F-14215]

Wei-Chen Wang and Ching-Hung Lee

Finger Pinch Force Estimation through Muscle Activations Using a Surface EMG Sleeve on the Forearm [#F-14392]

Yinfeng Fang, Zhaojie Ju, Xiangyang Zhu and Honghai Liu

Joint Angle Estimation System for Rehabilitation Evaluation Support [#F-14497]

Junya Kusaka, Takenori Obo, Janos Botzheim and Naoyuki Kubota

Fuzzy-Based Adaptive Motion Control of a Virtual iCub Robot in Human-Robot-Interaction [#F-14539]

Zejun Xu, Chenguang Yang, Hongbin Ma and Mengyin Fu

Teleoperation of a Virtual iCub Robot under Framework of Parallel System via Hand Gesture Recognition [#F-14541]

Chen Li, Hongbin Ma, Chenguang Yang and Mengyin Fu

Special Session: ThF1-2 Hybridisations, Extensions, and High-Order Fuzzy Sets

Approximate Nature of Traditional Fuzzy Methodology Naturally Leads to Complex-Valued Fuzzy Degrees [#F-14045]

Olga Kosheleva and Vladik Kreinovich

Tightly Coupled Fuzzy Rough Description Logic Programs under the Answer Set Semantics for the Semantic Web [#F-14056]

Tingting Zou, Yanpeng Qu and Ansheng Deng

Feature Grouping-Based Fuzzy-Rough Feature Selection [#F-14247]

Richard Jensen, Neil Mac Parthalain and Chris Cornelis

An Advancing Investigation on Reduct and Consistency for Decision Tables in Variable Precision Rough Set Models [#F-14359]

James N. K. Liu, Yanxing Hu, Jia You and He Yulin

Heuristic Search for Fuzzy-Rough Bireducts and Its Use in Classifier Ensembles [#F-14444]

Ren Diao, Neil Mac Parthalain, Richard Jensen and Qiang Shen

Hybrid Fuzzy Genetics-Based Machine Learning with Entropy-Based Inhomogeneous Interval Discretization [#F-14546]

Yuji Takahashi, Yusuke Nojima and Hisao Ishibuchi

ThF1-3 Fuzzy Clustering

Incremental Fuzzy Clustering for Document Categorization [#F-14051]

Jianping Mei, Yangtao Wang, Lihui Chen and Chunyan Miao

Enhanced Cluster Validity Index for the Evaluation of Optimal Number of Clusters for Fuzzy C-Means Algorithm [#F-14109]

Neha Bharill and Aruna Tiwari

A Learning Scheme to Fuzzy C-Means Based on a Compromise in Updating Membership Degrees [#F-14367]

Shang-Lin Wu, Yang-Yin Lin, Yu-Ting Liu, Chih-Yu Chen and Chin-Teng Lin

Link-Based Pairwise Similarity Matrix Approach for Fuzzy C-Means Clustering Ensemble [#F-14421] Pan Su, Changjing Shang and Qiang Shen

Fuzzy Clustering Using Automatic Particle Swarm Optimization [#F-14518]

Min Chen and Ludwig Simone

A Preprocessed Induced Partition Matrix Based Collaborative Fuzzy Clustering for Data Analysis [#F-14525]

Mukesh Prasad, Dong Lin Li, Yu-Ting Liu, Linda Siana, Chin-Teng Lin and Amit Saxena

Dynamic Texture Classification Using Local Fuzzy Coding [#F-14245]

Liuyang Wang, Huaping Liu and Fuchun Sun

ThF1-4 Fuzzy Systems Modelling and Identification

A New Monotonicity Index for Fuzzy Rule-Based Systems [#F-14053]

Lie Meng Pang, Kai Meng Tay and Chee Peng Lim

Sparse Fuzzy C-Regression Models with Application to T-S Fuzzy Systems Identification [#F-14069]

Minnan Luo, Fuchun Sun and Huaping Liu

A Systems Approach for Scheduling Aircraft Landings in JFK Airport [#F-14104]

Sina Khanmohammadi, Chun-An Chou, Harold W. Lewis III and Doug Elias

A New Fuzzy Ratio and Its Application to the Single Input Rule Modules Connected Fuzzy Inference System [#F-14137]

Chian Haur Jong, Kai Meng Tay and Chee Peng Lim

Fuzzy Uncertainty Assessment in RBF Neural Networks Using Neutrosophic Sets for Multiclass Classification [#F-14282]

Adrian Rubio-Solis and George Panoutsos

A New Adaptive Mamdani-Type Fuzzy Modeling Strategy for Industrial Gas Turbines [#F-14439]

Yu Zhang, Jun Chen, Chris Bingham and Mahdi Mahfouf

Introduction to Tunable Equivalence Fuzzy Associative Memories [#F-14485]

Estevao Esmi, Peter Sussner and Sandra Sandri

Poster Session: PF4 Fuzzy Modeling, Control, & Applications II

Reengineering Fuzzy Nested Relational Databases into Fuzzy XML Model [#F-14071]

Weijun Li, Xu Chen and Z. M. Ma

Evaluation of Responsiveness of Health Systems Using Fuzzy-based Technique [#F-14084]

Sukanya Phongsuphap and Yongyuth Pongsupap

A Fuzzy Logic Based Parkinson's Disease Risk Predictor [#F-14136]

Siyuan Liu, Zhiqi Shen, Martin J. McKeown, Cyril Leung and Chunyan Miao

An Integrated Intelligent Technique for Monthly Rainfall Time Series Prediction [#F-14142]

Jesada Kajornrit, Kok Wai Wong, Chun Che Fung and Yew Soon Ong

A Fuzzy Ontology Driven Method for a Personalized Query Reformulation [#F-14446]

Hajer Baazaoui-zghal and Henda Ben ghezala

A Comparison of Computational Intelligence Techniques for Energy Time Series Forecasting [#F-14465]

Abbas Namdar and Hamid Berenji

Perceptual Computing Based Performance Control Mechanism for Power Efficiency in Mobile Embedded Systems [#F-14506]

Prashant Gupta and Pranab Muhuri

Medical Diagnosis and Monotonicity Clarification Using SIRMs Connected Fuzzy Inference Model with Functional Weights [#F-14508]

Hirosato Seki and Tomoharu Nakashima

T-S Fuzzy Models Based Approximation for General Fractional Order Nonlinear Dynamic Systems [#F-14003]

Yong Wang, Yiheng Wei, Min Zhu, Mengmeng Liu, Cheng Peng and Zeshao Chen

A Mathematical Programming Method for the Multiple Attribute Decision Making with Interval Intuitionistic Fuzzy Values [#F-14265]

Junfeng Chu and Xinwang Liu

Fuzzy Multi Entity Bayesian Networks: A Model for Imprecise Knowledge Representation and Reasoning in High-Level Information Fusion [#F-14477]

Keyvan Golestan, Fakhri Karray and Mohamed S. Kamel

The Realization Problems Related to Weighted Transducers over Strong Bimonoids [#F-14094]

Ping Li, Yongming Li and Shengling Geng

Identification of Dynamic Systems Using a Differential Evolution-Based Recurrent Fuzzy System [#F-14148]

Cristian dos Santos, Rogerio Espindola, Vinicius Vieira and Alexandre Evsukoff

Similarities in Structured Spaces of Sets [#F-14455]

Wladyslaw Homenda and Agnieszka Jastrzebska

A Novel Low-Complexity Method for Determining Nonadditive Interaction Measures Based on Least-Norm Learning [#F-14531]

Wei An, Chunxiao Ren, Song Ci, Dalei Wu, Haiyan Luo and Yanwei Liu

Model Reference Adaptive Iterative Learning Control for Nonlinear Systems Using Observer Design [#F-14173]

Ying-Chung Wang, Chiang-Ju Chien and I-Hong Jhuo

Special Session: ThF2-1 Computational Intelligence for Cognitive Robotics

A Reduced Classifier Ensemble Approach to Human Gesture Classification for Robotic Chinese Handwriting [#F-14197]

Fei Chao, Yan Sun, Zhengshuai Wang, Gang Yao, Zuyuan Zhu, Changle Zhou, Qinggang Meng and Min Jiang

Reinforcement Learning in Non-Stationary Environments: An Intrinsically Motivated Stress Based Memory Retrieval Performance (SBMRP) Model [#F-14347]

Tiong Yew Tang, Simon Egerton and Naoyoki Kubota

A Modified EM Algorithm for Hand Gesture Segmentation in RGB-D Data [#F-14375]

Zhaojie Ju, Yuehui Wang, Wei Zeng, Haibin Cai and Honghai Liu

Grounding Spatial Relations in Natural Language by Fuzzy Representation for Human-Robot Interaction [#F-14406]

Jiacheng Tan, Zhaojie Ju and Honghai Liu

Vowel Recognition System of Lipsynchrobot in Lips Gesture Using Neural Network [#F-14474]

Indra Adji Sulistijono, Haikal Hakim Baiqunni, Zaqiatud Darojah and Didik Setyo Purnomo

 ${\it Quantum-Inspired Multidirectional Associative\ Memory\ for\ Human-Robot\ Interaction\ System\ [\#F-14496]}$

Naoki Masuyama and Chu Kiong Loo

Special Session: ThF2-2 Aggregation Operators

"And"- and "Or"-Operations for "Double", "Triple", etc. Fuzzy Sets [#F-14118]

Hung T. Nguyen, Vladik Kreinovich and Olga Kosheleva

Upper and Lower Generalized Factoraggregations Based on Fuzzy Equivalence Relation [#F-14462]

Pavels Orlovs and Svetlana Asmuss

Interpolative GCD Aggregators [#F-14472]

Jozo Dujmovic

Analytical Solution Methods for the Linguistic Weighted Average Problem [#F-14127]

Xinwang Liu, Xu Yong, Tong Wu and Na Li

Nearest Neighbour-Guided Induced OWA and Its Application to Journal Ranking [#F-14419]

Pan Su, Tianhua Chen, Changjing Shang and Qiang Shen

Worker Ranking Determination in Crowdsourcing Platforms Using Aggregation Functions [#F-14424]

David Sanchez-Charles, Jordi Nin, March Sole and Victor Muntes-Mulero

Special Session: ThF2-3 Paradigms of Fuzzy Systems for Medical Benefits

Fuzzy Object Growth Model for Newborn Brain Using Manifold Learning [#F-14187]

Ryosuke Nakano, Syoji Kobashi, Kei Kuramoto, Yuki Wakata, Kumiko Ando, Reiichi Ishikura, Tomomoto Ishikawa, Shozo Hirota and Yutaka Hata

Investigating Distance Metric Learning in Semi-Supervised Fuzzy C-Means Clustering [#F-14220]

Daphne Teck Ching Lai, Jonathan Garibaldi and Jenna Reps

Soft Class Decision for Nursing-Care Text Classification Using a K-Nearest Neighbor Based System [#F-14321]

Manabu Nii, Kazunobu Takahama, Atsuko Uchinuno and Reiko Sakashita

An Automated Determination of Blumensaat Line Using Fuzzy System Based on Physician Experience from Femur CT Image [#F-14325]

Yosuke Uozumi, Kouki Nagamune, Naoki Nakano, Kanto Nagai, Yuichiro Nishizawa, Yuichi Hoshino, Takehiko Matsushita, Ryosuke Kuroda and Masahiro Kurosaka

Multimodeling for the Prediction of Patient Readmissions in Intensive Care Units [#F-14379]

Marta Fernandes, Claudia Silva, Susana Vieira and Joao Sousa

Benefits of Fuzzy Logic in the Assessment of Intellectual Disability [#F-14461]

Alessandro Di Nuovo, Santo Di Nuovo, Serafino Buono and Vincenzo Cutello

Special Session: ThF2-4 Advances to Self-tuning and Adaptive Fuzzy Control Systems

Model-Based Takagi-Sugeno Fuzzy Approach for Vehicle Longitudinal Velocity Estimation during Braking [#F-14050]

Haiping Du and Weihua Li

Analysis of the Performances of Type-1, Self-Tuning Type-1 and Interval Type-2 Fuzzy PID Controllers on the Magnetic Levitation System [#F-14138]

Ahmet Sakalli, Tufan Kumbasar, Engin Yesil and Hani Hagras

Robust Stabilization of Recurrent Fuzzy Systems via Switching Control [#F-14189]

Stefan Gering, Wolfgang Krippner and Juergen Adamy

Performance Evaluation of Interval Type-2 and Online Rule Weighing Based Type-1 Fuzzy PID Controllers on a PH Process [#F-14154]

Tufan Kumbasar, Cihan Ozturk, Engin Yesil and Hani Hagras

Observer-Based Indirect Adaptive Supervisory Control for Unknown Time Delay System [#F-14164]

Ting-Ching Chu, Tsung-Chih Lin and Valentina Emilia Balas

Direct Adaptive Fuzzy Tracking Control with Observer and Supervisory Controller for Nonlinear MIMO Time Delay Systems [#F-14312]

Chia-Hao Kuo, Tsung-Chih Lin and Chien-Liang Chen

Special Session: FrF1-1 Handling Uncertainties in Big Data by Fuzzy Systems

A Fuzzy Tree Matching-Based Personalised E-Learning Recommender System [#F-14113]

Dianshuang Wu, Guangquan Zhang and Jie Lu

On the Use of Map-Reduce to Build Linguistic Fuzzy Rule Based Classification Systems for Big Data [#F-14342]

Victoria Lopez, Sara Del Rio, Jose Manuel Benitez and Francisco Herrera

A Trust-Based Performance Measurement Modeling Using DEA, T-Norm and S-Norm Operators [#F-14526]

Ali Azadeh, Saeed Abdolhosseinzadeh, Morteza Saberi, Farookh Khadeer Hussain and Omar Khadeer Hussain

A Novel Evaluation Approach for Power Distribution System Planning Based on Linear Programming Model and ELECTRE III [#F-14253]

Tiefeng Zhang, Guangquan Zhang, Jie Lu and Jianwei Gu

Multicriteria Decision Making with Fuzziness and Criteria Interdependence in Cloud Service Selection [#F-14551]

Le Sun, Hai Dong, Farookh Hussain, Omar Hussain, Jiangang Ma and Yanchun Zhang

Medical Diagnosis by Fuzzy Standard Additive Model with Wavelets [#F-14500]

Thanh Nguyen, Abbas Khosravi, Douglas Creighton and Saeid Nahavandi

Special Session: FrF1-2 Evolutionary Fuzzy Systems

Aeroengine Prognosis through Genetic Distal Learning Applied to Uncertain Engine Health Monitoring Data [#F-14226]

Alvaro Martinez, Luciano Sanchez and Ines Couso

GPFIS-Control: A Fuzzy Genetic Model for Control Tasks [#F-14313]

Adriano Koshiyama, Tatiana Escovedo, Marley Vellasco and Ricardo Tanscheit

Tuning Larger Membership Grades for Fuzzy Association Rules [#F-14358]

Stephen G. Matthews

Embedding Evolutionary Multiobjective Optimization into Fuzzy Linguistic Combination Method for Fuzzy Rule-Based Classifier Ensembles [#F-14473]

Krzysztof Trawinski, Oscar Cordon and Arnaud Quirin

Spectral-Spatial Classification of Remote Sensing Images Using a Region-Based GeneSIS Segmentation Algorithm [#F-14146]

Stelios Mylonas, Dimitris Stavrakoudis, John Theocharis and Paris Mastorocostas

Genetic-Fuzzy Mining with Type-2 Membership Functions [#F-14404]

Yu Li, Chun-Hao Chen, Tzung-Pei Hong and Yeong-Chyi Lee

FrF1-3 Fuzzy Control and Intelligent Systems III

Local H Infinity Control and Invariant Set Analysis for Continuous-Time T-S Fuzzy Systems with Magnitude- and Energy-Bounded Disturbances [#F-14027]

Dong Hwan Lee, Young Hoon Joo and Myung Hwan Tak

Design of Indirect Adaptive Fuzzy Control (IAFC) for Nonlinear Hysteretic Systems [#F-14063]

Chi-Hsu Wang, Jyun-Hong Wang and Chun-Yao Chen

Optimal Finite-Horizon Control with Disturbance Attenuation for Uncertain Discrete-Time T-S Fuzzy Model Based Systems [#F-14067]

Wen-Ren Horng, Jyh-Horng Chou and Chun-Hsiung Fang

Distributed Fuzzy Proportional-Spatial Integral Control Design for a Class of Nonlinear Distributed Parameter Systems [#F-14091]

Jun-Wei Wang, Huai-Ning Wu, Yao Yu and Chang-Yin Sun

Development and Implementation of Fuzzy, Fuzzy PID and LQR Controllers for an Roll-Plane Active Hydraulically Interconnected Suspension [#F-14100]

Sangzhi Zhu, Nong Zhang and Haiping Du

New Fuzzy Model with Second Order Terms for the Design of a Predictive Control Strategy [#F-14102] Leonel Gutierrez, Felipe Valencia, Doris Saez and Alejandro Marquez

A Self-Tuning Fuzzy PID Controller Design Using Gamma Aggregation Operator [#F-14119] Engin Yesil and Cagri Guzay

FrF1-4 Fuzzy Data Mining and Forecasting

Fuzzy Community Detection in Social Networks Using a Genetic Algorithm [#F-14133]

Jianhai Su and Timothy Havens

A Minimax Model of Portfolio Optimization Using Data Mining to Predict Interval Return Rate [#F-14248]

Meng Yuan and Junzo Watada

Modeling Time Series with Fuzzy Cognitive Maps [#F-14293]

Homenda Wladyslaw, Jastrzebska Agnieszka and Pedrycz Witold

Possibilistic Projected Categorical Clustering via Cluster Cores [#F-14357]

Stephen G. Matthews and Trevor P. Martin

Universal Fuzzy Clustering Model [#F-14374]

Mika Sato-Ilic

Iterative Mixed Integer Programming Model for Fuzzy Rule-Based Classification Systems [#F-14449] Shahab Derhami and Alice E. Smith

Kernel Non-Local Shadowed C-Means for Image Segmentation [#F-14364]

Long Chen, Jing Zou and C. L. Philip Chen

Special Session: FrF2-1 Recent Advances in Fuzzy-Model-Based Control Design and Analysis I

Stability Region Analysis for Polynomial Fuzzy Systems by Polynomial Lyapunov Functions [#F-14014]

Ying-Jen Chen, Motoyasu Tanaka, Kazuo Tanaka and H. O. Wang

Dissipativity Analysis for Discrete-Time T-S Fuzzy Systems with Time-Varying Delay and Stochastic Perturbation [#F-14023]

Xiaozhan Yang, Zhong Zheng, Yuxin Zhao and Ligang Wu

A Comparison between T-S Fuzzy Systems and Affine T-S Fuzzy Systems as Nonlinear Control System Models [#F-14491]

Xiao-Jun Zeng

Relaxed Stability Conditions Based on Taylor Series Membership Functions for Polynomial Fuzzy-Model-Based Control Systems [#F-14055]

Chuang Liu, Hak-Keung Lam, Xian Zhang, Hongyi Li and Sai-Ho Ling

Faults Diagnosis Based on Proportional Integral Observer for TS Fuzzy Model with Unmeasurable Decision Variable [#F-14117]

T. Youssef, H. R. Karimi and M. Chadli

Dynamic Output Feedback Controller Design for T-S Fuzzy Plants with Actuator Saturation Using Linear Fractional Transformation [#F-14140]

Yang Liu, Xiaojun Ban, Fen Wu and Hak-Keung Lam

Special Session: FrF2-2 Software for Soft Computing I

Supervising Classrooms Comprising Children with Dyslexia and Other Learning Problems with Graphical Exploratory Analysis for Fuzzy Data: Presentation of the Software Tool and Case Study [#F-14273]

Ana Palacios and Luciano Sanchez

The Experimenter Environment of the NIP Imperfection Processor [#F-14193]

Raquel Martinez, Jose M. Cadenas and M. Carmen Garrido

Learning from Data Using the R Package frbs [#F-14188]

Lala Septem Riza, Christoph Bergmeir, Francisco Herrera and Jose Manuel Benitez

Parallel Mining of Fuzzy Association Rules on Dense Data Sets [#F-14382]

Michal Burda, Viktor Pavliska and Radek Valasek

Designing a Compact Genetic Fuzzy Rule-Based System for One-Class Classification [#F-14516]

Pedro Villar, Bartosz Krawczyk, Ana M. Sanchez, Rosana Montes and Francisco Herrera

A Method for Hybrid Personalized Recommender Based on Clustering of Fuzzy User Profiles [#F-14244] Shan Xu and Junzo Watada

Special Session: FrF2-3 Fuzzy Interpolation

A New Interval-Based Method for Handling Non-Monotonic Information [#F-14065]

Yi Wen Kerk, Kai Meng Tay and Chee Peng Lim

Closed Form Fuzzy Interpolation with Interval Type-2 Fuzzy Sets [#F-14179]

Longzhi Yang, Chengyuan Chen, Nanlin Jin, Xin Fu and Qiang Shen

Building Fuzzy Inference Systems with Similarity Reasoning: NSGA II-Based Fuzzy Rule Selection and Evidential Functions [#F-14319]

Tze Ling Jee, Kok Chin Chai, Kai Meng Tay and Chee Peng Lim

Genetic Algorithm-Aided Dynamic Fuzzy Rule Interpolation [#F-14440]

Nitin Naik, Ren Diao and Qiang Shen

Antecedent Selection in Fuzzy Rule Interpolation Using Feature Selection Techniques [#F-14443]

Ren Diao, Shangzhu Jin and Qiang Shen

Fuzzy Rule Interpolation Based Fuzzy Signature Structure in Building Condition Evaluation [#F-14535]

Gergely Molnarka, Szilveszter Kovacs and Laszlo Koczy

FrF2-4 Fuzzy Decision Making and Decision Support Systems II

Multiple Attribute Group Decision Making Using Interval-Valued Intuitionistic Fuzzy Soft Matrix [#F-14240]

Sujit Das, Mohuya B. Kar, Tandra Pal and Samarjit Kar

Towards Data-Driven Environmental Planning and Policy Design -Leveraging Fuzzy Logic to Operationalize a Planning Framework [#F-14385]

Amir Pourabdollah, Christian Wagner, Simon Miller, Michael Smith and Ken Wallace

A New Fuzzy Approach for Multi-Source Decision Fusion [#F-14436]

Farnoosh Fatemipour, Mohammad-R Akbarzadeh-T and Rouhollah Ghasempour

Towards Decision Making under Interval, Set-Valued, Fuzzy, and Z-Number Uncertainty: A Fair Price Approach [#F-14454]

Joe Lorkowski, Rafik Aliev and Vladik Kreinovich

A Fuzzy-Logic-Based Approach for Soft Data Constrained Multiple-Model PHD Filter [#F-14476]

Sepideh Seifzadeh, Bahador Khaleghi and Fakhri Karray

Handling Preferences Under Uncertainty in Recommender Systems [#F-14450]

Samia Boulkrinat, Allel Hadjali and Aicha Aissani-Mokhtari

Flexible Decision Support System Using Dynamic Partial Reconfiguration Technology [#F-14484] Janos Grantner and Chinh Nguyen

Special Session: FrF3-1 Recent Advances in Fuzzy-Model-Based Control Design and Analysis II

Discrete-Time Takagi-Sugeno Descriptor Models: Controller Design [#F-14147]

Victor Estrada-Manzo, Thierry Marie Guerra, Zsofia Lendek and Philippe Pudlo

Observer Design for Switching Nonlinear Systems [#F-14152]

Zsofia Lendek, Paula Raica, Jimmy Lauber and Thierry-Marie Guerra

Model Predictive Control for Discrete Fuzzy Systems via Iterative Quadratic Programming [#F-14167]

Carlos Arino, Emilio Perez, Antonio Sala and Andres Querol

A Novel Relaxed Stabilization Condition for a Class of T-S Time-Delay Fuzzy Systems [#F-14171]

Shun-Hung Tsai and Cone-Jie Fang

SOS-Based Fuzzy Stability Analysis via Homogeneous Lyapunov Functions [#F-14190] Ji-Chang Lo

Fuzzy Disturbance Observer for a Class of Polynomial Fuzzy Control Systems [#F-14200]

Hugang Han, Yuta Higaki and Hak-Keung Lam

Special Session: FrF3-2 Software for Soft Computing II

Jfcs Tool: A Java Software Tool to Design Fuzzy Color Spaces [#F-14274]

Jose Manuel Soto-Hidalgo, Jesus Chamorro-Martinez, P. Martinez-Jimenez and D. Sanchez

JuzzyOnline: An Online Toolkit for the Design, Implementation, Execution and Sharing of Type-1 and Type-2 Fuzzy Logic Systems [#F-14044]

Christian Wagner, Mathieu Pierfitte and Josie McCulloch

On Modelling Real-World Knowledge to Get Answers to Fuzzy and Flexible Searches without Human Intervention [#F-14299]

Victor Pablos-Ceruelo and Susana Munoz-Hernandez

Specialized Software for Fuzzy Natural Logic and Fuzzy Transform Applications [#F-14066]

Vilem Novak, Viktor Pavliska and Radek Valasek

A WiFi-Based Software for Indoor Localization [#F-14529]

Noelia Hernandez, Manuel Ocana, Sergio Humanes, Pedro Revenga, David P. Pancho and Luis Magdalena

Analyzing Fuzzy Association Rules with Fingrams in KEEL [#F-14514]

David P. Pancho, Jose M. Alonso, Jesus Alcala-Fdez and Luis Magdalena

Special Session: FrF3-3 Theory of Type-2 Fuzzy Systems

Type-1 or Interval Type-2 Fuzzy Logic Systems - On the Relationship of the Amount of Uncertainty and FOU Size [#F-14112]

Jabran Aladi, Christian Wagner and Jonathan Garibaldi

Building a Type-2 Fuzzy Regression Model Based on Credibility Theory and Its Application on Arbitrage Pricing Theory [#F-14129]

Yicheng Wei and Junzo Watada

Building Linguistic Random Regression Model from the Perspective of Type-2 Fuzzy Set [#F-14199] Fei Song, Shinya Imai and Junzo Watada

Automatic Learning of General Type-2 Fuzzy Logic Systems Using Simulated Annealing [#F-14249] Majid Almaraashi, Robert John and Hopgood Adrian

A New Monotonic Type-Reducer for Interval Type-2 Fuzzy Sets [#F-14384]

Simon Coupland, Robert John and Hussam Hamrawi

A Support Vector-Based Interval Type-2 Fuzzy System [#F-14437]

Volkan Uslan, Huseyin Seker and Robert John

Special Session: FrF3-4 Brain and Physiological Computation for Affective Computing

An Interactive Evolutionary Computation Framework Controlled via EEG Signals [#F-14242]

Shen Ren, Jiangjun Tang, Michael Barlow and Hussein A. Abbass

Ocular Artifact Removal from EEG Using ANFIS [#F-14337]

Wei Chen, Ze Wang, Ka Fai Lao and Feng Wan

Spatiotemporal Human Brain Activities on Recalling Body Parts [#F-14241]

Takahiro Yamanoi, Yoshinori Tanaka, Mika Otsuki, Hisahsi Toyoshima and Toshimasa Yamazaki

Description of Activity of Living Neuronal Network by Fuzzy Bio-Indicator [#F-14530]

Isao Hayashi and Suguru N. Kudoh

Human Behavioural Analysis with Self-Organizing Map for Ambient Assisted Living [#F-14460]

Kofi Appiah, Andrew Hunter, Ahmad Lotfi, Christopher Waltham and Patrick Dickinson

Analysis and Extraction of Knowledge from Body Motion Using Singular Value Decomposition [#F-14277] Yinlai Jiang, Isao Hayashi and Shuoyu Wang

Special Session: FrF4-1 Recent Advances in Fuzzy-Model-Based Control Design and Analysis III

Non-PDC Controller Design for Takagi-Sugeno Models via Line-Integral Lyapunov Functions [#F-14223] Abdelmadjid Cherifi, Kevin Guelton and Laurent Arcese

Non-Quadratic Stabilization Of Second Order Continuous Takagi-Sugeno Descriptor Systems via Line-Integral Lyapunov Function [#F-14512]

Raymundo Marquez, Thierry Marie Guerra, Alexandre Kruszewski and Miguel Bernal

Brain Style Control Scheme: Simultaneous Forward and Inverse Model Identification and Controller Design [#F-14552]

Luka Eciolaza, Tadanari Taniguchi and Michio Sugeno

Tracking Control for a Non-Holonomic Car-Like Robot Using Dynamic Feedback Linearization Based on Piecewise Bilinear Models [#F-14390]

Tadanari Taniguchi, Luka Eciolaza and Michio Sugeno

Coordinate Transformation of Takagi-Sugeno Models: Stability Conditions and Observer Canonical Forms [#F-14483]

Horst Schulte and Soeren Georg

Design of Fuzzy Synergetic Controller [#F-14515]

Chi-Hua Liu and Ming-Ying Hsiao

Special Session: FrF4-2 New Frontiers in Clustering and its Applications -Fusion of Clustering and Other Methodologies-

A Maximizing Model of Bezdek-Like Spherical Fuzzy C-Means Clustering [#F-14217]

Yuchi Kanzawa

Fuzzy c-Regression Models Combined with Support Vector Regression [#F-14150]

Tatsuya Higuchi and Sadaaki Miyamoto

Incremental Algorithms for Fuzzy Co-Clustering of Very Large Cooccurrence Matrix [#F-14331]

Katsuhiro Honda, Daiji Tanaka and Akira Notsu

Fuzzy Co-Clustering of Vertically Partitioned Cooccurrence Data with Privacy Consideration [#F-14333]

Katsuhiro Honda, Toshiya Oda and Akira Notsu

FCM-Type Fuzzy Co-Clustering by K-L Information Regularization [#F-14334]

Katsuhiro Honda, Shunnya Oshio and Akira Notsu

Stochastic Gradient Descent Based Fuzzy Clustering for Large Data [#F-14344]

Yangtao Wang, Lihui Chen and Jianping Mei

FrF4-3 Fuzzy Logic & Fuzzy Set Theory II

Regularization-Based Learning of the Choquet Integral [#F-14162]

Derek Anderson, Stanton Price and Timothy Havens

Uniformly Strongly Prime Fuzzy Ideals [#F-14311]

Flaulles Bergamaschi and Regivan Santiago

Ranking Fuzzy Numbers by Their Expansion Center [#F-14308]

Zhenyuan Wang and Li Zhang-Westman

Rotation of Triangular Numbers via Quaternion [#F-14316]

Ronildo Moura, Flaulles Bergamaschi, Regivan Santiago and Benjamin Bedregal

Ontology-Based Service Matching in Cloud Computing [#F-14254]

Li Liu, Xiaofen Yao, Liangjuan Qin and Miao Zhang

Interval Type-2 Fuzzy Modeling and Chaotic Synchronization of Two Different Memristor-Based Lorenz Circuits [#F-14283]

Tsung-Chih Lin and Fu-Yu Huang

FrF4-4 Fuzzy Models

Learning Fuzzy Rules through Ant Optimization, LASSO and Dirichlet Mixture [#F-14306]

Arturo Garcia-Garcia and Andres Mendez-Vazquez

Prediction of Online Trade Growth Using Search-ANFIS: Transactions on Taobao as Examples [#F-14012]

Jiyuan Wang, Geng Peng and Wei Dai

Granular Cognitive Maps Reconstruction [#F-14300]

Homenda Wladyslaw, Jastrzebska Agnieszka and Pedrycz Witold

Fuzzy Multi-Objective Reliability-Redundancy Allocation Problem [#F-14544]

Ashraf Zubair, Pranab Muhuri, Q. M. Danish Lohani and Rahul Nath

On the Resilience of an Ant-Based System in Fuzzy Environments. An Empirical Study [#F-14272]

Gloria Cerasela Crisan, Camelia-M. Pintea and Petrica C. Pop

An Investigation of Methods of Parameter Tuning For Q-Learning Fuzzy Inference System [#F-14305]

Ahmad Al-Talabi and Howard Schwartz