## 2018 6th Iranian Joint Congress on Fuzzy and Intelligent Systems (CFIS 2018)

Kerman, Iran 28 February – 2 March 2018



**IEEE Catalog Number: ISBN:** 

CFP18TPD-POD 978-1-5386-2837-9

## Copyright © 2018 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:
 CFP18TPD-POD

 ISBN (Print-On-Demand):
 978-1-5386-2837-9

 ISBN (Online):
 978-1-5386-2836-2

## **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



Approximation of Super- and Sub-additive Transformations of Aggregation Functions	1
Solving The Interval Type-2 Fuzzy Linear Programming Problem By The Nearest Interval Approximation	4
A Prime Fuzzy Ideal Principle	7
Anomalous Behavior Detection of Marine Vessels Based on Hidden Markov Model	10
A collaborative filtering method based on genetic algorithm and trust statements	13
Convolutional Neural Network for Saliency Detection in Images	17
Solving fuzzy number linear programming problems using a variable neighborhood search algorithm	20
Rich Type Iterative Method for Numerical Solution of Nonlinear Fuzzy Fredholm Integral Equations of Second Kind	23
Experimental Study on the Visual Servoing of a 4-DOF Parallel Robot for Pick-and-Place Purpose	27
Some Properties of Generalized Topological Molecular Lattices	31
Fuzzy Adaptive Finite Time Control Ship Fin Stabilizing Systems Model of Fuzzy Takagi-Sugeno with Unknowns and Disturbances	33
Solving Fuzzy Fractional Differential Equations by Power Series Expansion Method	37
Categories of Fuzzy Implications and R-Implications on Bounded Lattices	40
A Deep Residual Neural Network for Low Altitude Remote Sensing Image Classification	43
Local and Locally Finite Equality Algebras	47
Using Sparse Learning for Feature Selection with Locality Structure Preserving based on Positive Data	50
Development of a Hybrid Neuro-Fuzzy System as a Diagnostic Tool for Type 2 Diabetes Mellitus	54
Event Based Transformations of Bipolar Capacities	57
An Approach Based on Resampling and Feature Selection to Improve the Classification of Microarray Data	61
Transformations of Aggregation Functions: Local Versus Global Properties and Approximation	65
Using a Novel Merit for Feature Selection Based on Rough Set Theory	68

A Novel Method for Detecting and Predicting Resident's Behavior in Smart Home	71
Glimpse-Gaze Deep Vision for Modular Rapidly Deployable Decision Support Agent in Smart Jungle	75
Deep Cross Altitude Visual Interpretation for Service Robotic Agents in Smart City	79
A Boosting Approach Based on Bat Optimization in MLP Neural Networks: Classification Task	83
Rectifying Fuzzy Multiple Deferred State Variable Sampling Plan	87
Differentially Private Fuzzy C-Means Clustering Algorithms for Fuzzy Datasets	91
Aggregation Functions in Fuzzy Set Theory: History and some Recent Advances	94
Generating Kernel Matrix for Rotation Forest through Genetic Programming	98
Hesitant $\mathfrak L$ -fuzzy Relations	102
An Approach for Solving Linear Programming Problem with Intuitionistic Fuzzy Objective Coefficient	105
Some Types of $n$ -fold Filters on Residuated Lattices	108
A Metric on [0, 1] Which Makes it A Topological SL-Algebra	111
A New Generalization of Residuated Lattices	114
A new trend to pseudo-BCK algebras	117
Breast Cancer Relapse Prognosis by Classic and Modern Structures of Machine Learning Algorithms	120
Fuzzy Control of Fuel Sloshing in a Spacecraft	123
Bayesian network structure learning based on cuckoo search algorithm	127
An Anomaly Detection Method to Detect Web Attacks Using Stacked Auto-Encoder	131
Efficient Event Prediction in an IOT Environment Based On LDA Model and Support Vector Machine	135
Cluster Head Selection Using Hesitant Fuzzy in Wireless Sensor Networks	139
Faults Detecting of High-Dimension Gas Turbine by Stacking DNN and LLM	142
Statistical Properties of the Extended Capability Index in Exponential Processes	146

Quaternion Based Fuzzy Gain Scheduled PD Law for Spacecraft Attitude Control	149
Diagnosis of Astrocytoma and Globalastom Using Machine Vision	152
Multiplicative Fuzzy Sets	156
New Concept of Vague Soft Graphs	158
Improved Correlation Measures for Hesitant Fuzzy Sets	162
Integral substochastic matrices	166
On Fuzzy (hyper) $EQ$ —subalgebras	168
Accessible Hypergraphs from BCH Codes	171
Classes of $n$ -fold Implicative Fuzzy Filters of Residuated Lattice Ordered Monoids	174
One-dimensional convex fuzzy-valued functions and generalized differentiability	176
A Structural Method Based on Fuzzy Approach at Producing Emotional Data	180
Fuzzy Adaptive Terminal Sliding Mode Control of SIMO Nonlinear Systems with T-S Fuzzy Model	185
Robust Emotion Classification using Neural Network Models	190
Blood vessels extraction from fundus fluorescein angiogram in curvelet domain	195
DeepMovRS: A unified framework for deep learning-based movie recommender systems	200
An HMM for Online Signature Verification Based on Velocity and Hand Movement Directions	205
PyPerC: Python Toolbox for Perceptual Computing	210
A Novel Steganography Approach Based on Ant Colony Optimization	215
A hybrid optimal PID-Fuzzy control design for seismic exited structural system against earthquake: A salp swarm algorithm	220