2015 4th Iranian Joint Congress on Fuzzy and Intelligent Systems (CFIS 2015)

Zahedan, Iran **9-11 September 2015**



IEEE Catalog Number:

CFP15TPD-POD **ISBN**: 978-1-4673-8546-6

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFPTPD-POD

 ISBN (Print-On-Demand):
 978-1-4673-8546-6

 ISBN (Online):
 978-1-4673-8545-9

Additional Copies of This Publication Are Available From:

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

Phone: (845) 758-0400 Fax: (845) 758-2633

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



Authors	Title	Code
Abbas Marvian Mashhad, Seyed Kamaleddin Mousavi Mashhadi	H infinity Robust Controller Comparison with PD like Fuzzy Logic Controller for an AUV control 1	10129
Akbar Hashemi Borzabadi, Hossein Alemy	DUAL SIMPLEX METHOD FOR SOLVING FULLY FUZZY LINEAR PROGRAMMING PROBLEMS 6	10101
Akbar Paad	Fuzzy n-fold Boolean ideals in BL-algebras 8	9679
Akbar Paad	Fuzzy n-fold Integral Ideals in BL-algebras 11	10134
Akbar Rezaei, Arsham Borumand Saeid	Some Results in hesitant fuzzy filters on BE-algebras 14	9800
Ali Asghar Yarifard, Somayyeh Dehnvai	Link Perturbation in Social Network Analysis through Neighborhood Randomization 18	10069
Ali Motamed Oroaya Fini, Mahdi Bahar Gogani, Mahdi Pourgholi	Fuzzy Gain Scheduling of PID Controller Implemented on Real Time Level Control 25	10033
Alieh Hajizadeh-S, Mohammad- R Akbarzadeh-T, Alirezadeh Rowhanimanesh	Swarm Learning of Interval Nanoparticles to Estimate the Drug release function In Atherosclerosis 30	9865
Asma Roshani, Vali Derhami, Fatemeh Aalam	Applying hierarchical fuzzy systems to predict unplanned feeder outages in the Yazd 35	10093
Azam Samiee, Mehdi Rezaei, Maryam Shojaei	Fuzzy Aggregated Rate Controller for H.264/Scalable Video Coding with Dependent Layer Quantization 39	9937
Behrooz Keshtegar, Mahmoud Oukati Sadegh	Instabilities control of reliability analysis using hybrid HL-RF and conjugate optimization algorithms 44	10114
Behrouz Bokharaeian, Alberto Diaz	Automatic Extraction of SNP-Trait Associations from Text through Detecting Linguistic-Based Negation 48	9731
Davoud Fani, Mehdi Rezaei	A GOP-Level Fuzzy Logic Rate Controller for High Efficiency Video Coding Standard 53	9721
E. Mohammadzadeh, R. A. Borzooei	A New Definition for Nilpotent Fuzzy Subgroups 58	10127
E. Mohammadzadeh, R. Ameri	Some results on fuzzy Lie algebras 62	10133
Elaheh Karimidehkordi, Hamid Reza Maleki	Solving Multi-objective Mobile Phone Tower Location Problem by fuzzy coverage for Survival after Natural Disasters 64	10119
Faezeh Zahmatkesh, Bing-Yuan Cao	On the Solution of Fractional Geometric Programming Problem with Fuzzy Coefficient 67	9901
Fariborzi Araghi M.A., Noeiaghdam S.	Homotopy analysis transform method for solving generalized Abel's fuzzy integral equations of the first kind 73	10058
Farzaneh Azadi pourghahestani,Esmat Rashedi	Object detection in images using artificial neural network and improved binary gravitational search algorithm 81	9740
Fateme Kouchakinejad,Mashaallah Mashinchi ,Esmaile Khorram	Solving Multi-objective Linear Programming Problems with Fuzzy Goals in the Presence of Fuzzy Maxarithmetic mean Relational Inequality Constrains 85	9677
Fatemeh Hasantabar Darzi, Narges Khoshnazar, Mehrdad Eslami	Fuzzy time series forecasting Comparing Markov Chain and Percentage Change models 89	10015

H.A.Ashayerinasab, H. Mishmast Nehi, M. Allahdadi	Overview of solution methods for solving interval linear	9905
-	programming and new method 93 Modeling r-interdiction median problem with	
Hamid Reza Maleki,Raheleh Khanduzi	fortification in a fuzzy environment 98	9760
Kilanduzi	A Complex Method Based on TOPSIS and Choquet	
	Integral to Solve Multi Attribute Group Decision Making	9860
Hassan Mishmast Nehi	Problems with Interval Type-2 Fuzzy Numbers 103	7000
Javad Soolaki, Omid Solaymani	Fuzzy fractional variational problems under Jumarie's	
Fard, Akbar Hashemi Borzabadi	Riemann–Liouville H–differentiability 108	9950
Karim Beiranvand, Seyyedeh	A 3uFunction Representation For Gaussian Type-2	2262
Fatemeh Molaeezadeh	Fuzzy Sets 112	9869
Kh. Abolpour, Mohammad		0.650
Mehdi Zahedi	L-General Fuzzy Automata 115	9652
Laya Aliahmadipour, Atefeh		0050
Taghavi, Esfandiar Eslami	An Introduction To Hesitant Fuzzy Data Clustering 120	9959
M. Keshavarz, E. Firouz, T.	Advantage of gH-Difference on the second-order fuzzy	10045
Allahviranloo	linear differential equations with constant coefficients 124	10045
M. Saheli	Fixed Point Theorems on Fuzzy Metric Spaces 128	9654
Mahdi Khodayar, Mohammad	Robust Deep Neural Network for Wind Speed	
Teshnehlab	Prediction 130	10128
Mahdieh Mozafari, Ali Reza		0040
Arabpour	Analysis of Covariance by Using DLR Metric 135	9840
Mahmood Bakhshi	Tense Pseudo MV-algebras 140	9664
Maryam Shojaei, Mehdi Rezaei, Azam Samiee	An Independent-Layer Fuzzy Rate Controller for Streaming Applications of H.264/SVC Standard 144	9778
Marzieh Shamsizadeh, Mohammad	Stromming rappirounions of the strong rappinous from the strong rappin	
Mehdi Zahedi	Minimization of General L- Fuzzy Automata 149	9674
Marzieh Tavasoli, Mahdi Aliyari		
Shooredeli, Mohammad Ali	Petroleum reservoir properties estimation using neural	9884
Nekoui, Majid Fahimi Najm	networks 153	
Masoud Zahedi Vahid, Mahmoud Oukati Sadegh	A new method to reduce losses in distribution networks using system reconfiguration with distributed generations using self-adaptive harmony search algorithm 157	10112
Mehdi Ravangard	Fuzzy Behavior Based Mobile Robot Navigation 162	10081
	The prediction of increase or decrease of electricity cost	10026
Mina Asadi Sanjani	using fuzzy expert systems 169	10036
Mina Gharacheh, Vali Derhami,	using fuzzy expert systems 109	
	using fuzzy expert systems 109	
Sattar Hashemi, Seyed Mehdi	Proposing an HMM-based approach to detect	10074
Sattar Hashemi, Seyed Mehdi Hazrati Fard		10074
	Proposing an HMM-based approach to detect	10074
Hazrati Fard Mohamad Javad Shirvani,	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated Signal Control at Isolated Intersections Using Fuzzy	10074 9914
Hazrati Fard	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated	
Mohamad Javad Shirvani, Hamid Reza Maleki	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated Signal Control at Isolated Intersections Using Fuzzy	9914
Hazrati Fard Mohamad Javad Shirvani, Hamid Reza Maleki Mohammad Bagher	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated Signal Control at Isolated Intersections Using Fuzzy Logic 179	
Mohamad Javad Shirvani, Hamid Reza Maleki Mohammad Bagher Fakhrzad,Moheb Ali Rahdar	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated Signal Control at Isolated Intersections Using Fuzzy Logic 179 Optimization of Hybrid Robot Control System Using Artificial Hormones and Fuzzy Logic 184	9914
Hazrati Fard Mohamad Javad Shirvani, Hamid Reza Maleki Mohammad Bagher	Proposing an HMM-based approach to detect metamorphic malware 174 Maximum Green Time Settings for Traffic Actuated Signal Control at Isolated Intersections Using Fuzzy Logic 179 Optimization of Hybrid Robot Control System Using	9914

Mohammad Javad Ataei, Maryam Momenzade	Some Results for Strongly Fuzzy Grade of Special Complete Hyper groups 196	10090
Mohammad Mansouri, Mohammad Teshnehlab	Indirect Adaptive Hierarchical Fuzzy Sliding Mode Controller for a Class of Nonlinear Systems 199	10126
Mohammad-R. Akbarzadeh- T,Alireza Bemani-N	Probabilistic fuzzy systems, expressions and approaches 204	9738
Mostafa Heidarpour, Hojjat Emami, Hossein Shirazi	Fuzzy Homophily In Social Networks 210	10057
Mostafa Heidarpour, Seyed Mojtaba Hoseini	Generating Art Tile Patterns using Genetic Algorithm 214	10100
Nasser Abbasi,Hamid Mottaghi Golshan	On Caristi's Result in Fuzzy Metric Spaces 218	9817
Neda Amiri, Farhad Hamidi, Hassan Mishmast Nehi	Solution Algorithm of the Fuzzy Fractional Bilevel Linear Programming Problem 220	9694
Negar Majma, Seyed Morteza Babamir, Amirhassan Monadjemi	Runtime Verification of Pacemaker Using Fuzzy logic and Colored Petri-nets 224	9975
Omid Zhoulai Bakhoda, Mohammad Bagher Menhaj, Gevork B. Gharehpetian	MPPT for a three-phase grid-connected PV system (Fuzzy Logic Controller vs. PI Controller) 229	10130
Parvin Alinezhad, Omid Zhoulai Bakhoda, Mohammad Bagher Menhaj	Optimal DG Placement and Capacity Allocation Using Intelligent Algorithms 234	10116
Pegah Tabari Saadi, Mohammad Mehdi Mardani, Mokhtar Shasadeghi, Behrouz Safarinezhadian	A fuzzy approach on consensus of nonlinear leader follower multi agent system 242	9947
R. A. Borzooei, Hossein Rashmanlou, Sunil Mathew	Some new concepts on highly irregular vague graphs 247	10122
R.A.Borzooei, Hamid Reza Varasteh	Fuzzy Filters on Hyper Hoop-algebras 251	10121
Rahim Kamran, Mehdi Rezaei, Davoud Fani	A New Fuzzy Rate Control Scheme for Variable Bit Rate Video Applications of HEVC 256	9763
Rajab Ali Borzooei, Simin Saidi Goraghani	The Noetherian MV -modules 261	10123
Saeed Azizpour, Yahya Talebi	Some results on union of (∈, ∈ Vqk)-fuzzy interior hyperideals of semi hypergroups 266	9745
Saeideh Alimolaei	An Intelligent system for User Behavior detection in Internet Banking 270	10043
Samira Talebi, Hassan Khotanlou, Mansour Esmaeilpour	An Intelligent Method To Minimize The Number Of Service Registering Messages in the Cloud Environment 275	10028
Sedigheh Barani, Akram Mohamadi	A review on Approaches in Service Level Agreement in Cloud Computing Environment 279	10029
Seyyed Amir Hadi Minoofam,Javad Ahmadi,Hamidreza Rashidy Kanan	A Comparative Review on Nondeterministic Sets for Association Rule Mining 283	9831

Sirous Tavakol Sisakat, Masoud Barakati	Fuzzy Energy Management in Electrical Vehicles with Different Hybrid Energy Storage Topologies 288	10142
Sohrab Kordrostami, Monireh Jahani Sayyad Noveiri	Data Envelopment Analysis with Integer-Valued Factors in a Fuzzy Environment 294	9944
T. Nozari, N. Fahimi	Fundamental Relation in Fuzzy Hyperrings 297	10132
Zainab Abbasi Ganji,Bahram Sadeghpour Gildeh	On the fuzzy multivariate process capability vector 301	9647
Zohreh Dadi	Analyzing of the von Karman Equations by Using Neural Network Approach 308	10024
Zohreh Dadi	One-Codimension Bifurcation of Hopfield Neural Networks with a General Distribution of Delays 310	10068
Nima Ghasemi, S. Masoud Barakati, Ali Moltajaei Farid	ANFIS Controller Based on RBF Identification for Piezoelectric Actuator in a Positioning System 312	10105