2020 8th Iranian Joint Congress on Fuzzy and Intelligent Systems (CFIS 2020)

Mashhad, Iran 2 – 4 September 2020



IEEE Catalog Number: ISBN: CFP20TPD-POD 978-1-7281-7302-3

Copyright © 2020 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:	CFP20TPD-POD
ISBN (Print-On-Demand):	978-1-7281-7302-3
ISBN (Online):	978-1-7281-7301-6

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



Table of Contents

Author(s)	Paper Title	Page Number
Majid Hadi,	Resource Allocation in OMA-NOMA Based TwoTier	1
Reza Ghazizadeh	Heterogeneous Networks	1
Ensieh Iranmehr,	ILS-based Reservoir Computing for Handwritten Digits	
Saeed Bagheri Shouraki,	Recognition	7
Mohammad Mahdi Faraji	U U	
Hajar Nouriani,	On Numerical Solution of Nonlinear Fuzzy Urysohn-	
Atiyeh Mashhadi Gholam,	Volterra Delay Integral Equations Based on Iterative	13
Reza Ezzati	Method and Trapezoidal Quadrature Rule	
Sadegh Mohammadi-Esfahrood,	A Computer-Aided Design Approach for Improving the	
Mostafa Najafzadeh Ashrafi,	Performance of Double-Tail Comparators	17
Seyed Hamid Zahiri	renormance of Double-ran comparators	
Behzad Mirzaei,	An Under-Sampling Technique for Imbalanced Data	
Bahareh Nikpour,	Classification Based on DBSCAN Algorithm	21
Hossein Nezamabadi-pour	Classification based on bbsc/httragonului	
Leila kiani,		
Masoud Saeed,	Image Colorization Using a Deep Transfer Learning	27
Hossein Nezamabadi-pour		
M Navabi,	A Hybrid PSO Fuzzy-MRAC Controller Based on	33
Shahram Hosseini	EULERINT for Satellite Attitude Control	55
Mohammad Mehdi Daliri Khomami,		
Alireza Rezvanian,	SIG-CLA: A Significant Community Detection based on	39
Ali Mohammad Saghiri,	Cellular Learning Automata	57
Mohammad Reza Meybodi		
Seyed Mohamad Ali Tousi,		
Javad Khorramdel,		
Faraz Lotfi,	A New Approach to Estimate Depth of Cars Using A	45
Amir Hossein Nikoofard,	Monocular Image	45
Ali Najafi Ardekani,		
Hamid D. Taghirad		
Nazanin Safaei hashkavaei,	Nonlinear Attitude Control of Satellite Using Optimal	51
M Navabi	Adaptive and Fuzzy Control Methods	51
Mohammad Hossein Shojaei Baghini,	Persian FrameNet: A Novel Approach to build FrameNet	
Behrooz Janfada,	in the Persian Language Applicable to Islamic Context	56
Behrooz Minaei Bidgoli	in the reisian Danguage repricable to islamic context	

Hamed Tabrizchi, Mohammad Saleh Ebrahimi Shahabad, Marjan Kuchaki Rafsanjani	A Novel Hybridization of Self-adaptive Multi-verse Optimizer over K-Means for Data Clustering	61
Elham Asani, Hamed Vahdat-Nejad, Saeed Hosseinabadi, Javad Sadri	Extracting User's Food Preferences by Sentiment Analysis	66
Ensieh Nejati, Hassan Shakeri, Hassan Raei sani	Ensembling Tree-based Classifiers for Improving the Accuracy of Cyber Attack Detection	70
Amirhamzeh Khammar, Mohsen Arefi, Mohammad Ghasem Akbari	Robust Fuzzy Varying Coefficient Regression Model Based on Huber Loss Function	77
Majid Khalili, Rajabali Borzooei	Matching in n-th Type Intuitionistic Fuzzy Graphs*	80
Molud Esmaili, Reza Javidan	A Distributed Blockchain-based Video Sharing System with Copyright, Integrity, and Immutability	86
Mozhdeh Haddadpour, Mahdi Saadatmand, Fabrice Wallois	Statistical Analysis of Brain Volume Changes in T1- Weighted Magnetic Resonance Images of Attention Deficit hyperactivity Disorder (ADHD) Based on Voxel- Based Morphometry	93
Mahdie Abbasi, Mohammad Reza Mosavi, Mohammad Javad Reazei	GPS Continues Wave Jamming Canceller using an ANF Combined with an Artificial Neural Network	99
Najmeh Sayyadi Shahraki, Seyed Hamid Zahiri	Multi-objective Optimization Algorithms in Analog Active Filter Design	105
Ali Ghofrani, Rahil Mahdian Toroghi, Seyed Mojtaba Tabatabaie, Seyed Maziyar Tabasi	L-ICPSnet: LiDAR Indoor Camera Positioning System for RGB to Point Cloud Translation using End2End Generative Network	110
Kimia Hemmatirad, Hojjat Bagherzadeh, Ehsan Fazl-Ersi, Abedin Vahedian	Detection of Mental Illness Risk on Social Media through Multi-level SVMs	116
Hanieh Khorashadizadeh, Reza Monsefi, Shima Foolad	Attention-based Convolutional Neural Network for Answer Selection using BERT	121
Maryam Sadeghi, Seyyed Amir Asghari, Mir Mohsen Pedram	An Improved Method Multi-View Group Recommender System (IMVGRS)	127

Yasamin Kowsari, Seyed Javad Seyed Mahdavi Chabok, Mohammad Hossein Moattar	Classification of Pulmonary Images by Using Generative Adversarial Networks	133
Seyed Ali Hosseini Shamoushaki, Mostafa Talebi, Jafar Hosseini	Monocular Reconstruction of Conformal Surfaces through Optimization	138
Mohammad Karrabi, Leila Oskooie, Mohsen Bakhtiar, Mohammad Farahani, Reza Monsefi	Sentiment Analysis of Informal Persian Texts Using Embedding Informal words and Attention-Based LSTM Network	143
Mohmmad Reza Keyvanpour, Mehrnoush Barani Shirzad, Haniyeh Rashidghalam	AFDM: An Analytical Framework of Dialogue Manager	148
Mahdi Saadatmand, Elham Fathipoor, Alireza Noei Sarcheshmeh	Segmentation of Cardiac Chambers in 2D Echocardiographic Images by Using a New Atlas-Based Deformable Model	154
Seyed Mohsen Mousavi, Razieh Kazemi, Mahdi Saadatmand, Abbas Ebrahimi Moghadam	A New Method for Pupil Detection in Gaze-Point Estimation Systems Based on Active Contours	160
Mahin Esmaeili	Fuzzy Multi-Company Assignment Problem Using Intelligent Water Drops Algorithms	166
Yasamin Vasheghani Farahani, Behrooz Janfada, Behrooz Minaei-Bidgoli	A Review of Algorithms, Datasets, and Criteria in Word Sense Disambiguation with a View to its Use in Islamic Texts	172
Maryam Taherpour, Mehrdad Jalali, Hasan Shakeri	ECAT: An Enhanced Confidence-aware Trust-based Recommendation System	180
Seyed Mohammad Tahamipour-Z, Iman Kardan, Hadi Kalani, Alireza Akbarzadeh	A PSO-MLPANN Hybrid Approach for Estimation of Human Joint Torques from sEMG Signals	186
Amirsaeid Safari, Soheil Mehralian, Mohammad Teshnehlab	Full-Car Active Suspension System Identification Using Flexible Deep Neural Network	191

Hamideh Khadempir,	Domain Adaptation Based on Incremental Adversarial	
Fatemeh Afsari,	Learning	199
Esmat Rashedi	Leanning	
Niloofar Davoudi,		
Farhad Hamidi,	Triangular Fuzzy Bilevel Programming Problem	204
Hassan Mishmast Nehi		
Seyed Hadi Nasseri, Salim Bavandi	Solving Multi-objective Multi-choice Stochastic Transportation Problem with Fuzzy Programming Approach	207
Wasswa Shafik, S. Mojtaba Matinkhah, Mohammad Ghasemzadeh	A Mobile Fuzzy Sink Scheme for Wireless Sensor Network Period Improvement	211
Omidreza Dehghan, M. Norouzi	Soft Vectors in Soft Hypervector Spaces	217
Rajabali Borzooei, Mohammad Mohseni Takallo, Young Bae Jun	True-False Sets	222