2022 12th International **Conference on Computer and Knowledge Engineering** (ICCKE 2022)

Mashhad, Iran 17-18 November 2022



IEEE Catalog Number: CFP2294T-POD ISBN:

978-1-6654-7614-0

Copyright © 2022 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:
 CFP2294T-POD

 ISBN (Print-On-Demand):
 978-1-6654-7614-0

 ISBN (Online):
 978-1-6654-7613-3

ISSN: 2375-1304

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



Author(s)	Paper Title	Page
		Number
	Detection of Parkinson's disease using Convolutional	001-006
Reyhanl2:122eh Dehghan - Marjan Naderan - Seyyed Enayatallah Alavi	Neural Networks and Data Augmentation with SPECT images	
	A Hybrid Echo State Network for Hypercomplex Pattern Recognition, Classification, and Big Data	007-012
Mohammad Jamshidi - Fatemeh Daneshfar	Analysis	
Mobin Vaziri - Mohammad Mehdi Rahimifar - Hadi Jahanirad	Robustness Scan of Digital Circuits Using Convolutional Neural Networks	013-018
	Design and Simulation of a Low PDP Full Adder by Combining Majority Function and TGDI Technique in	019-023
Mahsa Mohammadi	CNTFET Technology Low-Cost and Hardware Efficient Implementation of	024-029
Mobin Vaziri - Hadi Jahanirad	Pooling Layers for Stochastic CNN Accelerators	024-029
Mohammad Reza Kardoost - Mohammad Reza Moosavi - Reza Akbari	DevRanker: An Effective Approach to Rank Developers for Bug Report Assignment	030-035
Masoumeh Chapariniya - Sara Vesali Barazande -	Attention Transfer in Self-Regulated Networks for	036-041
Seyed Sajad Ashrafi - Shahriar B.Shokouhi	Recognizing Human Actions from Still Images	042-047
Mohammadreza Asadi - Seyedeh Sogand Hashemi - Mohammad Taghi Sadeghi	Deep Learning Based Multi-Classifier System for Crack Segmentation in Civil Structure Images	042-047
Ali Karimi - Ramin Toosi - Mohammad Ali Akhaee	Soccer Video Event Detection Using Metric Learning	048-052
Mahdi Rahmani - Melika Sabaghian - Seyyedeh Mahila Moghadami - Mohammad Mohsen Talaie -	IR-LPR: A Large Scale Iranian License Plate	053-058
Mahdi Naghibi - Mohammad Ali Keyvanrad	Recognition Dataset	
	The Effect of Network Environment on Traffic	059-064
Abolghasem Rezaei Khesal - Mehdi Teimouri	Classification IranITJobs2021: a Dataset for Analyzing Iranian	065-072
Fakhroddin Noorbehbahani - Nikta Akbarpour - Mohammad Reza Saeidi	Online IT Job Advertisements Collected Using a New Crowdsourcing Process	003 072
Monanina Neza Sacial	Improving performance of multi-label classification	073-079
Mohammad Ali Zarif - Javad Hamidzadeh	using ensemble of feature selection and outlier detection	
Farzane Abdoli - Hamid Sheikhzade - Vahid	Deep Deterministic Policy Gradient in Acoustic To	080-084
Pourahmadi	Articulatory inversion	
Seyed Salar Ghazi - Haleh Amintoosi	Improved TrustChain for Lightweight Devices MultiPath ViT OCR: A Lightweight Visual	085-091 092-095
Alireza Azadbakht - Saeed Reza Kheradpisheh - Hadi Farahani	Transformer-based License Plate Optical Character Recognition	032 033
	A Simple Low-Cost Approach to Detect Hand Gesture	096-100
Ali Sabet Akbarzadeh - Abedin Vahedian	Based on Software Event Camera Emulation	101 105
Seyed Morteza Mirjebreili - Ata Solouki - Hamidreza Soltanalizadeh - Mohammad Sabokrou	Multi-Task Transformer for Stock Market Trend Prediction	101-105
Hammareza Softananzaden Monammad Sasokiod	TCAR: Thermal and Congestion-Aware Routing Algorithm in a Partially Connected 3D Network on	106-111
Majid Nezarat - Masoomeh Momeni	Chip	
Omid Nejati manzari - Amin Boudesh - Shahriar B.		112-116
Shokouhi	Pyramid Transformer for Traffic Sign Detection MCRS-SAE: multi criteria recommender system	117-122
Amir reza Kalantarnezhad - Javad Hamidzadeh	based on sparse autoencoder	11/-122

	Segmentation of Hard Exudates in Retinal Fundus	123-128
Nafise Ameri - Nasser Shoeibi - Mojtaba Abrishami	Images Using BCDU-Net	120 120
Mohammad-Sajad Kasaei - Mohammadreza Sharbaf - Bahman Zamani	A Rule-Based Language for Configurable N-way Model Matching	129-135
	An Efficient Planning Method for Autonomous	136-141
Ali Salimi Sadr - Mahdi Shahbazi Khojasteh - Hamed Malek - Armin Salimi-Badr	Navigation of a Wheeled-Robot based on Deep Reinforcement Learning	
	Dual Memory Structure for Memory Augmented	142-147
Amir Bidokhti - Shahrokh Ghaemmaghami	Neural Networks for Question-Answering Tasks	
Amirhossein Khajehpour - Farid Zandi - Navid		148-156
Malekghaini - Mahdi Hemmatyar - Naeimeh	Deep Inside Tor: Exploring Website Fingerprinting	
Omidvar - Mahdi Jafari Siavoshani	Attacks on Tor Traffic in Realistic Settings	
	Cross-project Defect Prediction with An Enhanced	157-162
Nazgol Nikravesh - Mohammad Reza Keyvanpour	Transfer Boosting Algorithm	
Omid Tasbaz - Vahideh Moghtadaiee - Bahar		163-168
Farahani	Zone-Based Federated Learning in Indoor Positioning	
Mohammad Javad Aghajani - Mohammad Ali	Degarbayan-SC: A Colloquial Paraphrase Farsi	169-174
Keyvanrad	Subtitles Dataset	
Mir Mahdi Safari - Jafar Pourrostam - Behzad	Joint ADC-less Analog Demodulator and Decoder for	175-180
Mozaffari Tazehkand	Extended Binary (8, 4, 4) Hamming Channel Code	
	Recommending Popular Locations Based on	181-189
Mohammad Rabbani bidgoli - Saber Ziaei	Collected Trajectories	
Mohammed Wadi - Wisam Elmasry - Ismail Kucuk -	Sensitivity Reliability Analysis of Power Distribution	190-195
Hossein Shahinzadeh	Networks Using Fuzzy Logic	
Mehrdad Mohammadian - Neda Maleki - Tobias	Persis: A Persian Font Recognition Pipeline Using	196-204
Olsson - Fredrik Ahlgren	Convolutional Neural Networks	
Mohammad Shahraeini - Shahla Khormali - Ahad	Optimal PMU Placement Considering Reliability of	205-210
Alvandi	Measurement System in Smart Grids	
Motahareh Dehghan - Erfan Khosravian - Zahra		211-218
Golfar - Hossein Shahbazi	P2DF: Privacy-Preserving Data Fusion Protocol	
	Extreme Gradient Boosting (XGBoost) Regressor and	219-224
Dennis A/L Mariadass - Ervin Gubin Moung -	Shapley Additive Explanation for Crop Yield	
Maisarah Mohd Sufian - Ali Farzamnia	Prediction in Agriculture	
Javad Peymanfard - Ali Lashini - Samin Heydarian -		225-230
Hossein Zeinali - Nasser Mozayani	Word-level Persian Lipreading Dataset	
•	Real-Time Vehicle Detection and Classification in	231-236
Mohammad Hossein Hamzenejadi - Hadis Mohseni	UAV imagery Using Improved YOLOv5	
·	Fatty Liver Level Recognition Using Particle Swarm	237-245
Seyed Muhammad Hossein Mousavi - Vyacheslav	Optimization (PSO) Image Segmentation and	
Lyashenko - Atiye Ilanloo - S. Younes Mirinezhad	Analysis	
Zakieh Shakeri - Mehran Ziabary - Behrooz		246-252
Vedadian - Fatemeh Azadi - Saeed Torabzadeh -	Introducing E4MT and LMBNC: Persian pre-	
Arian Atefi	processing utilities	
Mahshid Zolfaghari - Hamid Fadishei - Mohsen	Stock market prediction using multi-objective	253-262
Tajgardan - Reza Khoshkangini	optimization	
Amirhossein Ghaemi - Seyyed Amir Mousavi	Classification of COVID-19 and Nodule in CT Images	263-267
mobarakeh - Habibollah Danyali - Kamran Kazemi	using Deep Convolutional Neural Network	
Alireza Javaheri - Arsham Gholamzadeh Khoee -		268-273
Saeed Reza Kheradpisheh - Hadi Farahani -	AVID: A VARIATIONAL INFERENCE	
Mohammad Ganjtabesh	DELIBERATION FOR META-LEARNING	

2022 12th International Conference on Computer and Knowledge Engineering (ICCKE)

Mohammad Aminazadeh - Fakhroddin Noorbehbahani	City Intersection Clustering and Analysis Based on Traffic Time Series	274-281
Abdolrasoul Sakhaei Gharagezlou - Mahdi Nangir	Sum Rate Analysis and Power Allocation in Massive MIMO Systems with Power Constraints	282-287
Amir Mohammad Karimi Mamaghan - Amin Setayesh - Behnam Bahrak	Analysis of Address Lifespans in Bitcoin and Ethereum	288-293
Pouya Hosseinzadeh - Yasser Sedaghat - Ahad	GAP: Fault tolerance Improvement of Convolutional	294-299
Harati	Neural Networks through GAN-aided Pruning	
	An optimal workflow scheduling method in cloud-	300-306
Ahmadreza Montazerolghaem - Maryam Khosravi - Fatemeh Rezaee	fog computing using three-objective Harris-Hawks algorithm	
Afshin Alaghehband - Ghazal Bangash - Amirhossein Mohajerzadeh - Abedin Vahedian	Flying Base Station 3D Positioning, Considering Path Loss, Coverage Area, and QoS Constraints	307-313
Maryam Kamareh - Mohammad Sadegh Helfroush	Weakly Supervised Convolutional Neural Network	314-319
- Kamran Kazemi	for Automatic Gleason Grading of Prostate Cancer	
Bahareh Asadpour Dasht Bayaz - Mahdi	A Novel Deformable Registration Method for	320-325
Saadatmand - Fabrice Wallois	Cerebral Magnetic Resonance Images	
	No-Reference Video Quality Assessment by Deep	326-331
Amir Hossein Bakhtiari - Azadeh Mansouri	Feature Maps Relations	
Javid Norouzi - Alireza Liaghat - Mohammad Sadegh Helfroush - Habibollah Danyali	A Novel Deep Learning Framework For Image KeyPoint Description	332-336
	Maximum diffusion of news in social media with the	337-342
Masoud Karian	approach of reducing the search space	
	Damage Detection After the Earthquake Using	343-347
Niloofar Alizadeh - Behnam Asghari Beirami -	Sentinel-1 and 2 Images and Machine Learning	
Mehdi Mokhtarzade	Algorithms (Case Study: Sarpol-e Zahab Earthquake)	
Fatemeh Deldar - Mahdi Abadi - Mohammad	Android Malware Detection using Supervised Deep	348-354
Ebrahimifard	Graph Representation Learning	255 260
Canad Chan Mahmandi Mahmanah Chamafand	SAT Based Analogy Evaluation Framework For	355-360
Seyed Ehsan Mahmoudi - Mehrnoush Shamsfard	Persian Word Embeddings	261 266
Somayeh Kalhor - Mohammad reza Keyvanpour - Afshin Salajegheh	Experimental evaluation and comparison of anti- pattern detection tools by the gold standard	361-366
Aisiiii Salajegileli	InfOnto: An ontology for fashion influencer	367-374
Somaye Sultani - Mohsen Kahani	marketing based on Instagram	307-374
Dara Rahmati - Mohammad Hadi Foroughi - Ali	Financial Market Prediction Using Deep Neural	375-381
Bagherzadeh - Mehdi Foroughi - Saeid Gorgin	Networks with Hardware Acceleration	373 301
Mohsen Ghanaei - Hadi Kalani - Alireza	Taguchi Design of Experiments Application in	382-386
Akbarzadeh	Robust sEMG Based Force Estimation	
	Averting Mode Collapse for Generative Zero-Shot	387-391
Shayan Ramazi - Setare Shabani	Learning	
Fatemeh Zahra Arshia - Mohammad Ali Keyvanrad	· ·	392-397
- Saeedeh Sadat Sadidpour - Sayyid Mohammad	PeQa: a Massive Persian Quenstion-Answering and	
Reza Mohammadi	Chatbot Dataset	
	Automated Person Identification from Hand	398-403
Zahra Ebrahimian - Seyed Ali Mirsharji - Ramin	Images\\using Hierarchical Vision Transformer	
Toosi - Mohammad Ali Akhaee	Network	
0 · 7 · W · W · W	A Survey on Semi-Automated and Automated	404-409
Samin Zare - Mehran Yazdi	Approaches for Video Annotation	410 414
Farzaneh Kazemzadeh - Mitra Mirzarezaee - Ali	Solving the influence maximization problem by using	410-414
Asghar Safaei	entropy and weight of edges	415 400
Marzieh Naghdi Dorabati - Reza Ramezani - Mohammad Ali Nematbakhsh	Span-prediction of Unknown Values for Long- sequence Dialogue State Tracking	415-422

Dorna Nourbakhsh Sabet - Mohammad Reza Zarifi		423-427
- Javad Khoramdel - Yasamin Borhani - Esmaeil Najafi	An Automated Visual Defect Segmentation for Flat Steel Surface Using Deep Neural Networks	
Seyedeh Somayeh Fatemi Nasab - Davoud Bahrepour - Seyed Reza Kamel Tabbakh	A Review on Secure Data Storage and Data Sharing Technics in Blockchain-based IoT Healthcare Systems	428-433
Parisa Ahmadzadeh Raji - Yasser Shekofteh	Robat-e-Beheshti: A Persian Wake Word Detection Dataset for Robotic Purposes	434-439
Amirhossein Tighkhorshid - Yasamin Borhani - Javad Khoramdel - Esmaeil Najafi	Facial Mask Wearing Condition Detection Using SSD MobileNetV2	440-445
Sina BaniasadAzad - Seyed Mohammadreza	LPCNet: Lane detection by lane points correction network in challenging environments based on deep	446-451
Mousavi mirkolaei	learning	450 457
Hannaneh Mahdavi - Reza Goldoust - Saeideh Rahbarpour	A 2D-CNN Architecture for Improving the Classification Accuracy of an Electronic Nose with Different Sensor Positions	452-457
Poonia Taheri Makhsoos - Behnam Bahrak - Fattaneh Taghiyareh	Designing a High Perfomance and High Profit P2P Energy Trading System Using a Consortium Blockchain Network	458-464
Ali Ganjbakhsh - Ahad Harati	Weakly Supervised Learning in a Group of Learners with Communication	465-470
Mohammad Koosha - Behnam Farzaneh - Emad Alizadeh - Shahin Farzaneh	FAHP-OF: A New Method for Load Balancing in RPL-based Internet of Things (IoT)	471-476
Amzaden - Shanin i arzanen	Spatial-channel attention-based stochastic	477-485
AHMED SAIHOOD - HOSSEIN KARSHENAS - AHMADREZA NAGHSH NILCHI	neighboring embedding pooling and long short term memory for lung nodules classification	177 102
	Semantic Segmentation Using Region Proposals and Weakly-Supervised Learning	486-491
Maryam Taghizadeh - Abdolah Chalechale Alireza Borhani - Mohammad Hossein Goharinejad - Hamid Reza Zarandi	FAST: FPGA Acceleration of Neural Networks Training	492-497
Hediyeh Naderi Allaf - Mohsen Kahani	An interactive user groups recommender system based on reinforcement learning	498-504
Shanker J Gambhire - Malligunta Kiran Kumar - Hossein Shahinzadeh - Mohammad-hossein Fayaz- dastgerdi - B. Srikanth Goud - Ch.Naga sai Kalyan	Load Frequency Control of Geothermal Power Plant Incorporated Two-Area Hydro-Thermal System with AC-DC Lines	505-510
Arghavan Irankhah - Sahar Rezazadeh Saatlou -		511-516
Mohammad Hossein Yaghmaee - Sara Ershadi- Nasab - Mohammad Alishahi	A parallel CNN-BiGRU network for short-term load forecasting in demand-side management	
Pegah Shams jey - Arash Hemmati - Ramin Toosi -	Hate Sentiment Recognition System For Persian	517-522
Mohammad ali Akhaee Paga Pahkam, Hassain Karami, Mahdi Salay	Language Intelligent Interpretation of Frequency Response Signatures to Diagnose Radial Deformation in Transformer Windings Using Artificial Neural	523-528
Reza Behkam - Hossein Karami - Mehdi Salay Naderi - Gevork B. Gharehpetian	Transformer Windings Using Artificial Neural Network	