

2021 7th International Conference on Web Research (ICWR 2021)

**Tehran, Iran
19 – 20 May 2021**



**IEEE Catalog Number: CFP21F61-POD
ISBN: 978-1-6654-4720-1**

**Copyright © 2021 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:	CFP21F61-POD
ISBN (Print-On-Demand):	978-1-6654-4720-1
ISBN (Online):	978-1-6654-0426-6

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

CURRAN ASSOCIATES INC.
proceedings
.com

File	Title	Page
ICWR202101	Flower Image Classification Using Deep Convolutional Neural Network	1
ICWR202102	Exploiting BERT to Improve Aspect-Based Sentiment Analysis Performance on Persian Language	5
ICWR202103	Optimization of Average Travel Time of Passengers in Tehran Metro Using Data Mining Methods	9
ICWR202104	On-demand Test as a Web Service Process (OTaaS Process)	16
ICWR202105	Identifying the Obstacles of Implementing E-Learning in Iraqi Universities	24
ICWR202106	Influence Maximization in Social Media: Network Embedding for Extracting Structural Feature Vector	35
ICWR202107	An Unsupervised Feature Selection for Web Phishing Data using an Evolutionary Approach	41
ICWR202108	Detecting Adverse Drug Reactions from Social Media Based on Multichannel Convolutional Neural Networks Modified by Support Vector Machine	48
ICWR202109	Motion Object Detection and Tracking Optimization in Autonomous Vehicles in Specific Range with Optimized Deep Neural Network	53
ICWR202110	COPER: a Query-Adaptable Semantics-based Search Engine for Persian COVID-19 Articles	64
ICWR202111	Android Malware Detection and Classification Based on Network Traffic Using Deep Learning	71
ICWR202112	Using ParsBert on Augmented Data for Persian News Classification	78
ICWR202113	Autonomous Driving Systems: Developing an Approach Based on A* and Double Q-Learning	82
ICWR202114	Adaptive Genetic Algorithm Based on Mutation and Crossover and Selection Probabilities	86
ICWR202115	Designing a Deep Neural Network Model for Finding Semantic Similarity Between Short Persian Texts Using a Parallel Corpus	91
ICWR202116	Identifying High-Quality User Replies Using Deep Neural Networks	97
ICWR202117	Informed intertextuality in the conspiracy theories on Covid-19 within Social Media	103
ICWR202118	Automatic Re-modularization of Clustered Codes Considering Invocation Types	109
ICWR202119	A Scalable Pattern Mining Method Using Apache Spark Platform	114
ICWR202120	Adversarial Weakly Supervised Domain Adaptation for Few Shot Sentiment Analysis	119
ICWR202121	Still Image Action Recognition Using Ensemble Learning	125
ICWR202122	Impression Management Strategies Employed by Former Muslims on Social Media	130
ICWR202123	Sentiment Analysis of Persian Instagram Post: a Multimodal Deep Learning Approach	137
ICWR202124	Persian Opinion Mining: A Networked Analysis Approach	142
ICWR202125	Subjective Logic-Based Model to Consider Uncertainty in Information Diffusion	150
ICWR202126	An Importance-Performance Analysis of Factors Affecting the Performance of Knowledge Collaboration in Virtual Teams Among the Scientific Activists in Iran's Agricultural Field	154
ICWR202127	ParSQuAD: Machine Translated SQuAD dataset for Persian Question Answering	163
ICWR202128	Toward Stopping Incel Rebellion: Detecting Incels in Social Media Using Sentiment Analysis	169

File	Title	Page
ICWR202129	Improving Recommender Systems Performances Using User Dimension Expansion by Movies' Genres and Voting-Based Ensemble Machine Learning Technique	175
ICWR202130	A Framework For Scalable Similarity Evaluation in Text Graphs	182
ICWR202131	A Shallow Deep Neural Network for Selection of Migration Candidate Virtual Machines to Reduce Energy Consumption	191
ICWR202132	A Crowdsourcing and Gamification based Product Ranking Method for E-Commerce	197
ICWR202133	Bibliometric of Semantic Enrichment	202
ICWR202134	An Approach to Improve Apriori Algorithm for Extraction of Frequent Itemsets	206
ICWR202135	Swarm-based Algorithms Using Chaos for Task Scheduling in Cloud	211
ICWR202136	Optimized Controller Placement for Software Defined Wide Area Networks	216
ICWR202137	GBKM: A New Genetic Based K-Means Clustering Algorithm	222
ICWR202138	KnowSum: Knowledge Inclusive Approach for Text Summarization Using Semantic Alignment	227
ICWR202139	Towards a Novel Framework for Trust Driven Web URL Recommendation Incorporating Semantic Alignment and Recurrent Neural Network	232
ICWR202140	A method Based on an Attention Mechanism to Measure the Similarity of two Sentences	238
ICWR202141	A Novel Data Filtering for a Modified Cuckoo Search Based Movie Recommender	243
ICWR202142	Evaluation and Analysis of IoT-based Smart City Design Parameters	248
ICWR202143	Evaluating a Blockchain-based Method for Industrial IoT Data Confidentiality: Proof of Concept	260
ICWR202144	Finding Similar sub-lattice of A5 Lattice	267
ICWR202145	Relationship Between Preferred Colors of Online Users on Websites and Their Cultural Features	273
ICWR202146	Automatic Web-Based Software Structural Testing Using an Adaptive Particle Swarm Optimization Algorithm for Test Data Generation	282
ICWR202147	Deep Learning-based Sentiment Analysis in Persian Language	287
ICWR202148	The Impact of Active Learning Algorithm on a Cross-lingual model in a Persian Sentiment Task	292
ICWR202149	Increase or Decrease Network Robustness with Genetic algorithms)A method for maximization or minimization of network robustness in attack or random failure scenarios(296
ICWR202150	An Efficient Compression Method to Improve Energy Consumption in WBANs	301
ICWR202151	An Analysis of Iranian University Library Websites from Standpoint Five Effective Factors on Google SEO Iranian University Library Websites and Google SEO	306
ICWR202152	IoT Based Smart Greenhouse Design with an Intelligent Supervisory Fuzzy Optimized Controller	311
ICWR202153	A Containerized Integrated Fast IoT Platform for Low Energy Power Management	318
ICWR202154	MC-GAN: A Reimplementation of GameGAN With a Gaming Perspective	323
ICWR202155	A Technology Tree for Internet of Things	329