## 2022 8th International Conference on Web Research (ICWR 2022)

**Tehran, Iran 11 – 12 May 2022** 



IEEE Catalog Number: CFP22F61-POD ISBN: 978-1-6654-6627-1

## 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:
 CFP22F61-POD

 ISBN (Print-On-Demand):
 978-1-6654-6627-1

 ISBN (Online):
 978-1-6654-6626-4

## **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



File	Title	Page
ICWR202201	Encrypted Network Traffic Classification using Deep Learning Method	1
ICWR202202	Dcomg: Drug Combination Prediction by Applying Gnns on DDI Node2vec Features	9
ICWR202203	TedGram: Twitter Event Detection using Graph-Based Methods	16
ICWR202204	Community Detection in Social Networks Considering the Depth of Relationships	24
ICWR202205	Detection of Multiple Emotions in Texts using Long Short-Term Memory Recurrent Neural Networks	29
ICWR202206	DDos Attacks Detection in Multi-Controller Based Software Defined Network	34
ICWR202207	Spatial, Temporal, and Semantic Crime Analysis using Information Extraction from Online News	40
ICWR202208	A Search-based Method for Optimizing Software Architecture Reliability	47
ICWR202209	An Energy-Efficient Compatible Method for Recovering Arterial Blood Pressure and Respiration Signals in WBANs	55
ICWR202210	Sem-TED: Semantic Twitter Event Detection and Adapting with News Stories	61
ICWR202211	Joint Latency and Energy-Aware Data Management Layer for Industrial IoT	70
ICWR202212	Abnormal Behavior Detection in Health Insurance Assessment Process	76
ICWR202213	A Novel Consensus Protocol in Blockchain Network based on Proof of Activity Protocol and Game Theory	82
ICWR202214	A Method for Identifying Personality Traits in Telegram	88
ICWR202215	Design and Development of The Rapid Prototyping Techniques Ontology with the Appropriate Technique Selection Approach	94
ICWR202216	Distance Learning: Education Giving Chances and Crises Through Modern E-Globalization	107
ICWR202217	Data Driven Artificial Neural Network LSTM Hybrid Predictive Model Applied for International Stock Index Prediction	115
ICWR202218	Structural Analysis of Iran Railway Network Based on Complex Network Theory	121
ICWR202219	Video Sharing Network's Popularity Detection (Aparat)	126
ICWR202220	Detection of Anomalous Cluster Heads and Nodes in Wireless Sensor Networks	130
ICWR202221	Provide an Improved Model for Detecting Persian SMS Spam by Integrating Deep Learning and Machine Learning Models	137
ICWR202222	Indirect Website Evaluation: Currently Available Tools	143
ICWR202223	Iranian National COVID-19 Electronic Screening System: A Mixed-Method Usability Evaluation	147
ICWR202224	Using Supervised Learning Models for Creating a New Fake News, Analysis And Classification on A COVID-19 Dataset: A Case Study On Covid-19 in the Iran	152
ICWR202225	A Trust-Aware Task Allocation Method Based on Blockchain for the Internet of Things	156
ICWR202226	Survey on Iot-Based Waste Management Systems	162
ICWR202227	Exappc: A Large-Scale Persian Paraphrase Detection Corpus	168
ICWR202228	Semi-Supervised Medical Insurance Fraud Detection by Predicting Indirect Reductions Rate using Machine Learning Generalization Capability	176
ICWR202229	A Comparison of Centrality Measures for Community Evolution Discovery	183

File	Title	Page
ICWR202230	Supervised Machine Learning Models for Covid-19 Diagnosis using a Combination of Clinical and Laboratory Data	189
ICWR202231	Improving Random Walk Sampling, Inspired by Two Methods of Choosing Seed Node and No-Retracing with Combination of them with Page Rank Algorithm	195
ICWR202232	Event Detection in Twitter by Weighting Tweet's Features	203