

# **2018 4th International Conference on Web Research (ICWR 2018)**

**Tehran, Iran  
25 – 26 April 2018**



**IEEE Catalog Number: CFP18F61-POD  
ISBN: 978-1-5386-5365-4**

**Copyright © 2018 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:	CFP18F61-POD
ISBN (Print-On-Demand):	978-1-5386-5365-4
ISBN (Online):	978-1-5386-5364-7

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

File	Title	Page
ICWR2018_01	Representation of Islam in Social Media Discourse Produced by an Apostate	1
ICWR2018_02	Moodle Meets Linked Data: Publishing Moodle on the Web of Data Using Semantic Links	6
ICWR2018_03	Inbound E-Marketing Using Neural Network Based Visual and Phonetic User Experience Analytics	12
ICWR2018_04	Semantic Code Clone Detection Using Abstract Memory States And Program Dependency Graphs	19
ICWR2018_05	Multi-Emotion Extraction from Text based on Linguistic Analysis	28
ICWR2018_06	A Framework for Comparing Quantitative and Qualitative Criteria of IoT Platforms	34
ICWR2018_07	A Hybrid Graph-Structure-Based Webpage Recommendation Algorithm based on Weighted Association Rules	40
ICWR2018_08	Optimization of Tasks in Cloud Computing Based on MAX-MIN, MIN-MIN and Priority	45
ICWR2018_09	On User-Centric XML Keyword Search	51
ICWR2018_10	Personalization of Interactive Recommender Systems for Expert Users	58
ICWR2018_11	Weighted Estimation of Information Diffusion Probabilities for Independent Cascade Model	63
ICWR2018_12	Fingerprint Vulnerability: A Survey	70
ICWR2018_13	Rumor Detection on Twitter using Extracted Patterns from Conversational Tree	78
ICWR2018_14	Linked Data Geo-Statistical Analysis of Air Pollution in Urban Areas	86
ICWR2018_15	A New Method of IPv6 Addressing Based on EPC-mapping in the Internet of Things	92
ICWR2018_16	Uninorm Operators for Sentence-Level Score Aggregation in Sentiment Analysis	97
ICWR2018_17	Incorporating Structural Information in Scientific Document Retrieval	103
ICWR2018_18	Popularity Prediction of Images and Videos on Instagram	111
ICWR2018_19	Ontology Alignment Using Inductive Logic Programming	118
ICWR2018_20	Query-oriented Text Summarization using Sentence Extraction Technique	128
ICWR2018_21	Automation of Regression test in Microservice Architecture	133
ICWR2018_22	A Framework for Cognitive Internet of Things based on Blockchain	138
ICWR2018_23	Webazma Crowdsourcing Platform	144
ICWR2018_24	Personalization of Spinal Cord Injury Mobility and Transfer Support Application based on Case-Based Reasoning	150
ICWR2018_25	Token Based Privacy Preserving and Authentication Technique for Wireless Mobile Networks	155
ICWR2018_26	A Modified Black Hole-Based Multi-Objective Workflow Scheduling Improved Using the Priority Queues for Cloud Computing Environment	162