2017 3rd International Conference on Web Research (ICWR 2017)

Tehran, Iran 19-20 April 2017



IEEE Catalog Number: CFP17F61-POD ISBN: 978-1-5386-0421-2

Copyright © 2017 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:
 CFP17F61-POD

 ISBN (Print-On-Demand):
 978-1-5386-0421-2

 ISBN (Online):
 978-1-5386-0420-5

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
ICWR2017_01	How Iranian Instagram Users Act for Parliament Election Campaign? A Study Based on Followee Network	1
ICWR2017_02	Limitations of Quality Metrics for Community Detection and Evaluation	7
ICWR2017_03	A Proposed Representation Framework for Semantic Science	15
ICWR2017_04	Fast and Scalable Protein Motif Sequence Clustering based on Hadoop Framework	24
ICWR2017_05	Entity Recognition and Disambiguation for Natural-Language Spatial Search Queries	32
ICWR2017_06	Persian Ontology Matching: Challenges, Dataset Generation and Similarity Combination	38
ICWR2017_07	Assessments Sqli and Xss vulnerability in Several Organizational Websites of North khorasan in Iran and Offer Solutions to Fix these Vulnerabilities	44
ICWR2017_08	Persian Multimedia Search Services' Users Propensities	48
ICWR2017_09	Cloud Dependability Analysis: Characterizing Google Cluster Infrastructure Reliability	56
ICWR2017_10	Using the Opinion Leaders in Social Networks to Improve the Cold Start Challenge in Recommender Systems	62
ICWR2017_11	A Framework for Linked Data Fusion and Quality Assessment	67
ICWR2017_12	Linked Data Partitioning for RDF Processing on Apache Spark	73
ICWR2017_13	Measuring Service Quality in Service-Oriented Architectures Using a Hybrid Particle Swarm Optimization Algorithm and Artificial Neural Network (PSO-ANN)	78
ICWR2017_14	How Questions are Posed to a Search Engine? An empiricial analysis of Question Queries in a Large Scale Persian Search Engine Log	84
ICWR2017_15	Search Engine Pictures: Empirical Analysis of a Web Search Engine Query Log	90
ICWR2017_16	Multi-Objective Job Scheduling Algorithm in Cloud Computing Based on Reliability and Time	96
ICWR2017_17	Optimizing Multi Objective Based Workflow Scheduling in Cloud Computing Using Black Hole Algorithm	102
ICWR2017_18	Recommender System for Persian Blogs	109
ICWR2017_19	A Bottom-up Algorithm to Create Structurally Balanced Social Networks by Modifying the Sources of Tension	115
ICWR2017_20	An Open Model For Question Answering Systems Based On Crowdsourcing	122
ICWR2017_21	Plagiarism Detection of Flowchart Images in the Texts	128
ICWR2017_22	Presenting a Model Based on Social Network Analysis in Order to Offer a Diet to Users Proper to Their Mood	133
ICWR2017_23	Exact Requirements Engineering for Developing Business Process Models	140
ICWR2017_24	Analyzing Users' Preferred Color On Websites Based On Demographic Features	148
ICWR2017_25	Advanced Adaptive Probabilities and Energy Aware Algorithm for Scheduling Tasks In MCC	157
ICWR2017_26	The Impact of Quality of Service, Website, Shopping Experience and Infrastructure on Online Customers' Loyalty	163
ICWR2017_27	Sustainable Internet Service Provider Selection: Affected by Internal and External Factors (Quality and Reputation)	169
ICWR2017_28	Incremental Anomaly-based Intrusion Detection System Using Limited Labeled Data	178