## 2016 Second International Conference on Web Research (ICWR 2016)

Tehran, Iran 27 – 28 April 2016



**IEEE Catalog Number: ISBN:** 

CFP16F61-POD 978-1-5090-2167-3

## Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16F61-POD

 ISBN (Print-On-Demand):
 978-1-5090-2167-3

 ISBN (Online):
 978-1-5090-2166-6

## **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



File	Title	Page
ICWR2016_01	A Semantic Ontology-based Document Organizer to Cluster eLearning Documents	1
ICWR2016_02	Can Google Nowcast the Market Trend of Iranian Mobile Games?	8
ICWR2016_03	Pattern Matching for Extraction of Core Contents from News Web Pages	13
ICWR2016_04	A New Robust Color Digital Image Watermarking Algorithm in DCT Domain Using Genetic Algorithm and Coefficients Exchange Approach	19
ICWR2016_05	AWS: Automatic Webpage Segmentation	25
ICWR2016_06	SLA-Aware Resource Allocation for Application Service Providers in the Cloud	31
ICWR2016_07	A QoS-aware Task Allocation Model for Mobile Cloud Computing	43
ICWR2016_08	A Novel Approach for Website Aesthetic Evaluation based on Convolutional Neural Networks	48
ICWR2016_09	A New Method for Determination of Effective Criteria to Evaluate Electronic Trust (E-Trust) of Online Customers	54
ICWR2016_10	Performance evaluation of SpatialHadoop for big web mapping data	60
ICWR2016_11	Towards a Goal-driven Method for Web Service Choreography Validation	66
ICWR2016_12	Quality Improvement in Web Services Using function Replication	72
ICWR2016_13	A Review on Web Search Engines' Automatic Evaluation Methods and How to Select the Evaluation Method	78
ICWR2016_14	An Integrated Method for Semantic Web Service Composition using Planning based on Qualitative Parameters	84
ICWR2016_15	A Survey on Web News Retrieval and Mining	90
ICWR2016_16	Waste elimination of Agile Methodologies in Web Engineering	102
ICWR2016_17	Music Recommendation System Based on the Continuous Combination of Contextual Information	108
ICWR2016_18	Minimalism in Designing User Interface of Commercial Websites Based on Gestalt Visual Perception Laws	115
ICWR2016_19	A Novel Gamification-Based Architecture for Web Environments	125
ICWR2016_20	Agile techniques and frameworks based on the requirements for e-commerce applications	131
ICWR2016_21	SOnAr: Smart Ontology Activity recognition framework to fulfill Semantic Web in smart homes	139
ICWR2016_22	Performance Evaluation and Analysis of Load Balancing Algorithms in Cloud Computing Environments	145
ICWR2016_23	Investigation of the Effect of Addiction to Use Web on the Cultural Conflicts of Generations	152
ICWR2016_24	Large-Scale Ontology Matching: a Review of the Literature	158
ICWR2016_25	Enhancing Open Collaborative Applications Using Document-oriented Databases	166
ICWR2016_26	OMeGA: Ontology Matching enhanced by Genetic Algorithm	170
ICWR2016_27	Identifying Categories of Zones in Scientific Papers based on Lexical and Syntactical Features	177
ICWR2016_28	Personality requirements in requirement engineering of web development: A Systematic literature review	183