2018 Fifth International Symposium on Innovation in **Information and Communication Technology (ISIICT 2018)**

Amman, Jordan 31 October – 1 November 2018



IEEE Catalog Number: CFP1861N-POD ISBN:

978-1-5386-6225-0

Copyright \odot 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:
 CFP1861N-POD

 ISBN (Print-On-Demand):
 978-1-5386-6225-0

 ISBN (Online):
 978-1-5386-6224-3

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

Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Contents

1	Lamalem, Y. Benkaouz and M. Erradi	2
2	Implementation of Data Sampling in Class Imbalance Learning for Cross Project Defect Prediction: An Empirical Study by L . Goel, M . Sharma, $S.K$. Khatri and D . Damodaran	8
3	A Framework for User Profile Enrichment in Content-based Recommender Systems by inferring the Semantic Couplings by M . Tanwar and $S.K.$ Khatri	14
4	A Smart City System using Backend as a Service Approach: Biskra City Case Study by A. Hoadjli and K. Rezeg	2 0
5	Deriving Machine to Machine (M2M) Traffic Model from Communication Model by B. Barakat, S. Keates, K. Arshad and I.J. Wassell	27
6	Towards to a New Interoperability Quality Model for IoTs by $R.$ Ait $Abdelouahid$ and $A.$ $Marzak$	32
7	A Systematic Review on Different Security Frameworks of IoT by K. Rana, A.V. Singh and P. Vijaya	39
8	Simulation of an Augmented Reality Application for Driverless Cars in an Edge Computing Environment by A. Aljulayfi and $K.Djemame$	
9	Comparative Study for the Effect of CPU Speed in Fog Networks by $R.\ Qaddoura\ and\ S.\ Manaseer$	54
10	Energy-based Cost Model of Virtual Machines in a Cloud Environment by $M.$ Aldossary and $K.$ Djemame	59
11	Measuring and Testing the Scalability of Cloud-based Software Services by A. Al-Said Ahmad and P. Andras	67
12	Energy-aware Self-Adaptive Middleware for Heterogeneous Parallel Architectures by $R.\ Kavanagh\ and\ K.\ Djemame$	7 5
13	Multi-Destinations Round Trip Planner Protocol by H. Siam and M. Bani Younes	83

14	Trust based Fuzzified Multicast Group Preventing Flooding to ensure QoS in Mobile Adhoc Networks by S. Tyagi, S. Som and Q.P. Rana	
15	Hybrid Algorithm to Detect the Sybil Attacks in VANET by S. Hamdan, A. Hudaib and A. Awajan	y 93
16	New and Fast Algorithm to Minimal Cutsets Enumeration base on Necessary Minimal Paths by Y. Lamalem, K. Housni, L. Nizar S. Mbarki	
17	Whale Optimization Algorithm for High-dimensional Small-Instance Feature Selection by M. Mafarja, I. Jaber and S. Ahmed	
18	Generating Maude Specifications from UML Interaction Overvi Diagrams: A Graph Transformation Based Approach by C. Djao E. Kerkouche, A. Chaoui and K. Khalfaoui	
19	Global Software Development and its Impact on Software Quality by B. Shanyour and A. Qusef	- 117
20	A Novel Method for Comparing Test Suites for Developing Reliable Software Applications by M. Mohammadian and Z. Javed	- 123
2 1	Multi-Objective Optimization Based Approach for Throughput Maximization in Reconfigurable Manufacturing Systems by L. Belaiche, L. Kahloul, S. Benharzallah and Y. Hafidi	
22	Text-based Authorship Identification - A Survey by B. Alhijawi S. Hriez and A. Awajan	; 137
2 3	Addressing Lexical and Semantic Ambiguity in Natural Language Requirements by F. Zait and N. Zarour	144