2018 International Conference on Computer, Information and Telecommunication Systems (CITS 2018)

Alsace, Colmar, France 11-13 July 2018



IEEE Catalog Number: ISBN:

CFP1869S-POD 978-1-5386-4600-7

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:
 CFP1869S-POD

 ISBN (Print-On-Demand):
 978-1-5386-4600-7

 ISBN (Online):
 978-1-5386-4599-4

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



Papers Organized in Sessions

Networking Systems 1

	Low Complexity Compressive Wideband Spectrum Sensing in Cognitive Radio Fangxiao Jin and Tianshuang Qiu indi	1
	Exploiting the Signal Overlap Technique for Energy Efficiency in Elastic Optical Networks Constantine Kyriakopoulos, Georgios Papadimitriou and Petros Nicopolitidis	.6
	Analysis of a Shared-Private Buffer Management Scheme for Shared Memory Switches	11
	The High Speed Packet Classification Supporting Multi-Field for Flow Tables in OpenFlow	16
Com	puter Systems 1	
	First Score Auction for Pricing-Based Resource Selection in Vehicular Cloud	21
	Task Group Scheduling in Distributed Systems Georgios L. Stavrinides and Helen Karatza	26
	Analysis of Efficient Processes for Optimization in a Distributed Database Segundo Moisés Toapanta Toapanta, José Antonio Orizaga Trejo, Luis Enrique Mafla Gallegos and Felix Gustavo Mendoza Quimi	31
	Computer-based scheduling and resource conflict avoidance in assembly systems	35
Netv	vorking Systems 2	
	802.16j Application in High Speed Rail System	40
	A novel energy-efficient routing scheme based on Artificial Bee Colony Algorithmin Wireless Body Area Networks Jian Yan, Peng Yuhuai, Dawei Shen, Xinxin Yan and Qingxu Deng	45
	Intelligent and Efficient Channel Allocation in Smart Grid Neighborhood Area Network	50
	A Novel and Efficient Geocasting in OppNets	55

Computer Systems 2

	Allocating Jobs Of Different Priorities To A Distributed System With Heterogeneous Resources	60
	Stylianos Zikos and Helen Karatza	00
	Research on the user time difference threshold during the mobile terminal app launch process	65
	Weimin Zhang, Di Wu, Gan Guo, AFang Jiang and JiaYing Guo	
	GIS Cloud Computing Methodology Omar Al-Bayari	70
	Evaluation of Cayley Graphs for Parallel Computer Systems	74
Infor	mation Technology 1	
	Context-Aware Middleware Architectural Framework for Intelligent Smart grid	79
	Mohammad S. Obaidat, N. V. Rajasekhar Reddy, P. Venkata Krishna and V Saritha	
	Analysis of a short on-line course through logged data recording by aself-developed logging module Péter Esztelecki and Gabor Korosi	85
	Interest Recommendation System Based on Dwell Time Calculation Utilizing Azure Face API	90
	Wireless Sensor Enabled Breast Self-Examination Assistance to Detect Abnormality Kavitha M, V Saritha, P. Venkata Krishna and Mohammad S. Obaidat	93
Netv	working Systems 3	
	Proactive Energy-Efficiency: Evaluation of Duty-Cycled MAC Protocols in Wireless Sensor Networks	98
	Research on Model of Five-level Scheduling Based on SDN	. 103
	SDN-based Optimizing Solutions for Multipath Data Transmission Supporting Consortium Blockchains	. 108
	NO Stack for Enhancing Mobility Performance in 5G Radio Access Network	. 114

Information Technology 2

	Evaluation of CT Scan Usability for Saudi Arabian Users	119
	Relaxation of the Overestimation of Volume Scattering Using Refined Conditions and Models	124
	User Personalized Label Set Extraction Algorithm Based On LDA And Collaborative Filtering In Open Source Software Community	129
	A Scalable WebRTC Platform based on Open Technologies	134
Telec	communication Systems 1	
	The Design and Implementation of IEEE 1588v2 Clock Synchronization System by Generating Hardware Timestamps in MAC Layer	139
	A RapidIO-Ethernet System Architecture for TDM-based Satellite Receiver	144
	An approach for Tomlinson-Harashima Precoding in Visible-Light-Communications Systems JeeHyun Kim, Ariana Olson, Siddhartan Govindasamy and Michael Rahaim	149
	Linear Array SAR Imaging Algorithm Using the Redundant Frame and Truncated SVD Based on Compressed Sensing	154
Infor	mation Technology 3	
	Multi-Step Ahead Prediction of Lorenz's Chaotic System Using SOM ELM-RBFNN	159
	Comparison of Subgraph Mining Algorithms on Ontologies	164
	A Web Service Based On Restful API And JSON Schema/JSON Meta Schema To Construct Knowledge Graphs	167
	Microwave Staring Correlated Imaging Method Based on Multi-station Network Radar Yuanyue Guo and Hongmin Li	172

Security Systems 1

	Blind Signatures Based Secured E-Healthcare System	177
	Browsers Fingerprinting Motives, Methods, and Countermeasures	182
	A Fingerprinting Technique for Identification of Wireless Devices	187
	Ensuring Privacy and Security in E-Health Records	192
Inforr	mation Technology 4	
	An Improved Apriori Algorithm Applied to Mining Ancient Chinese Poems	197
	Clickstream-based outcome prediction in short video MOOCs	202
	Analysis of HIPAA for Adopt in the Information Security in the Civil Registry of the Ecuador	207
	Similarity Measure based on Punishing Popular Items for Collaborative Filtering	212
Inforr	mation Technology 5	
	Leveraging Social Networks to Enhance Learning at Higher Institutions Lesetja Sekhaolelo, Billy Mathias Kalema and Chiyangwa Tawanda	217
	Evolutionary Business Process Optimization using a Multiple-Criteria Decision Analysis method	222
	Nadir Mahammed, Sidi Mohamed Benslimane, Ali Ouldkradda and Mahmoud Fahsi	
	Machine Learning-based Pre-discharge Prediction of Hospital Readmission	227

Security Systems 2

Biometric Systems Approach Applied to a Conceptual Model to Mitigate the Integrity of the Information	. 233
Segundo Moisés Toapanta Toapanta, Luis Enrique Mafla Gallegos, José Antonio Orizaga Trejo, Mayra and Alejandra Mendez Anchundia	
Algorithms for Efficient Biometric Systems to Mitigate the Integrity of a Distributed Database	238
Segundo Moisés Toapanta Toapanta, Luis Enrique Mafla Gallegos, José Antonio Orizaga Trejo and Alvaro Andrés Coca Cruz	.200
Design and Implementation of OpenStack Cloud Platform Identity Management Scheme	243
Ya-ping Chi, Gefei Li, Ying Chen and Xiaohong Fan	0
A Flexible Algorithmic Approach for Identifying Conflicting/Deviating Data on the Web Nour Jnoub Wolfgang Klas, Peter Kalchgruber and Elaheh Momeni	. 248