2016 2nd International **Conference on Cloud Computing Technologies and Applications** (CloudTech 2016)

Marrakech, Morocco 24-26 May 2016



IEEE Catalog Number: CFP16B66-POD ISBN:

978-1-4673-8895-5

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 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:
 CFP16B66-POD

 ISBN (Print-On-Demand):
 978-1-4673-8895-5

 ISBN (Online):
 978-1-4673-8894-8

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



Contents

Secure data storage in the cloud with homomorphic encryption Yasmina Bensitel and Rahal Romadi	1
FP2E: Flexible, Effective And Privacy Preserving Cloud Data Sharing Scheme Imad El Ghoubach, Rachid Benabbou and Fatiha Mrabti	7
Efficient Anonymous User Authentication on Server Without Secure Channel During Registration An Braeken and Abdellah Touhafi	13
Adaptive Workload Prediction for Proactive Auto Scaling in PaaS Systems Ridwan Shariffdeen, D.T.S.P. Munasinghe, H.S. Bhathiya, U.K.J.U. Bandara, and H.M.N. Dilum Bandara	22
On the Impact of Virtualizationon the I/O Performance of Analytic Workloads Son-Hai Ha, Daniele Venzano, Patrick Brown and Pietro Michiardi	31
The Impact of Hierarchical Structure on Efficiency of Cloud Monitoring Sultan Alshamrani, Dariusz Kowalski and Leszek Gasieniec	40
Fusion of GPS/INS/Odometer measurements for land vehicle navigation with GPS outage Mohammed Aftatah, Abdelkabir Lahrech and Abdelouahed Abounada	48
On the Evaluation of Cloud Web Services for Crowdsourcing Mobile Applications Muluneh Hailu Heyi and Claudio Rossi	57
Performance Evaluation of CEP Engines for Stream Data Processing Fadwa Lachhab, Mohamed Bakhouya, Radouane Ouladsine and Mohammed Essaaidi	64
SOMBA - Automated Anomaly Detection for Cloud Quality of Service John Pendlebury, Vincent C. Emeakaroha and Theo Lynn	71
Cloud Security and Privacy Model for Providing Secure Cloud Services Khalid El Makkaoui, Abdellah Ezzati and Abderrahim Beni-Hssane	81
A Secure Framework For Medical Image Storage Based on Multi-Cloud Mbarek Marwan, Ali Kartit and Hassan Ouahmane	88
New Technique for Face Recognition based on Singular Value Decomposition (SVD) El Mahdi Barrah, Said Safi and Abdessamad Malaoui	96
Taking Account of Trust When Adopting Cloud Computing Architecture Bakouk Mohamed, Khamlichi Idrissi Youness and Moughit Mohamed	101
A Novel Architecture for Task Scheduling Based on Dynamic Queues and Particle Swarm Optimization in Cloud Computing Hicham Ben Alla, Said Ben Alla and Abdellah Ezzati	108
Virtualization in Cloud Computing: Existing solutions and new approach	116

Class Noise Elimination Approach for Large Datasets Based on a Combination of Classifiers Btissam Zerhari	L25
Public Opinion Knowledge (POK) Platform based on Apache Hadoop To get public opinion from French content published on the Web/CSM Abdelkader Rhouati, El Hassane Ettifouri, Mohammed Ghaouth Belkasmi and Toumi Bouchentouf	132
New version of iSCSI protocol to secure Cloud Data Storage Abdellatif Elghazi, Maryem Berrezzouq and Zineelabidine Abdelali	L 4 1
Ali Bentaleb and Ahmed Ettalbi Towards Adopting Big Data Technologies by Mobile Networks Operators:	.54
Load Balancing Issue in Cloud Services Selection By Using MCDA and Markov Chain Model Approaches Sofiane Mounine Hemam and Ouassila Hioual	163
Cloud Computing and Sentiment Analysis in E-learning Systems Taoufiq Zarra, Raddouane Chiheb, Rdouan Faizi and Abdellatif El Afia	. 71
Log File's Centralization to Improve Cloud Security Meryem Amar, Mouad Lemoudden and Bouabid El Ouahidi	L78
ZCPGenerator Framework: Zakat Calculation Platforms Generator based on MDA Approach Mamouni Abdelaziz, Marzak Abdelaziz, Al Haddad Zayed and Boukouchi Youness	L85
M'barek El Haloui and Abdelaziz Kriouile	192 200
Elmakfalji Chaimae, Romadi Rahal and El Afia Abdellatif	205
Cloud of things-based decision-making process using product's traceability Abdesselam Bougdira, Abdelaziz Ahaitouf and Ismail Akharraz A Performed Load Balancing Algorithm for Public Cloud Computing Using Ant	214
	22 1
Study of an adaptive approach for a Cloud System implementation Abdelghafour Harraz, Rachid Cherkaoui, Cherif Bissiriou and Mostafa Zbakh	230
Sidi Ahmed Mahmoudi	238 247

A Model-Driven Architecture-based Data Quality Management Framework for the Internet of Things	252
Aimad Karkouch, Hajar MousanniF, Hassan Al Moatassime and Thomas Noel	
A collaborative framework for intrusion detection (C-NIDS) in Cloud computing Zayed Al Haddad, Mostafa Hanoune and Abdelaziz Mamouni	261
Comparative study between Hadoop and Spark based on Hibench benchmarks Yassir Samadi, Mostapha Zbakh and Claude Tadonki	267
Collision Avoidance and Service Differentiation at the MAC Layer of WSN Designed for Multi-Purpose Applications Imane Dbibih, Imad IALA, Driss Aboutajdine and Ouadoudi Zytoune	277
Online Multi-Instance Acquisition for Cost Optimization in IaaS Clouds Alouane Nour-Eddine, Abouchabaka Jaafar and Rafalia Najat	284
Reducing the Number of Response Time SLO Violations by a Cloud-HPC Convergence Scheduler Alessandro Kraemer, Carlos Maziero, Olivier Richard and Denis Trystram	293
Capability and Maturity Model for reuse: A Comparative Study Siham Younoussi and Ounsa Roudies	302
A Post-Prognostics Decision framework for cell site using Cloud Computing and Internet of Things Safa Meraghni, Labib Sadek Terrissa, Noureddine Zerhouni, Christophe Varnier and Soheyb Ayad	310
CoderLabs: A Cloud based platform for Real Time Online Labs with User Collaboration Abdellah Touhafi, An Braeken, Abderrahim Tahiri and Mostapha Zbakh	317
Multi-Criteria Malleable Task Management for Hybrid-Cloud Platforms Eddy Caron and Marcos Dias de Assunção A High-Performance and Scalable Distributed Storage and Computing System for IMS Services Youssef Seraoui, Mostafa Bellafkih and Brahim Raouyane	326 335
Dynamic adaptation of the ACS-TSP local pheromone decay parameter based on the Hidden Markov Model	344
Safae Bouzbita, Abdellatif El Afia, Rdouan Faiziz and Mustapha Zbakh	
A Virtual Environment for the Enactment of Realistic Cyber Security Scenarios Angelo Furfaro, Antonio Piccolo, Domenico Sacca and Andrea Parise	351
Neuro-fuzzy model for Prognostic as a Service in private cloud computing Zahra Bouzidi, Labib Terrissa, Ahmed Lahmadi, Noureddine Zerhouni and Rafael Gouriveau	360