## 2020 5th International Conference on Cloud Computing and **Artificial Intelligence: Technologies and Applications** (CloudTech 2020)

Marrakesh, Morocco 24 – 26 November 2020



**IEEE Catalog Number: CFP20B66-POD ISBN:** 

978-1-7281-6176-1

## Copyright © 2020 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:
 CFP20B66-POD

 ISBN (Print-On-Demand):
 978-1-7281-6176-1

 ISBN (Online):
 978-1-7281-6175-4

## **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



## Contents

	1
Li Dong, Yongzheng Lin and Yishen Pang	
Big data for sustainability: A qualitative analysis Wail El Hilali, Abdellah El Manouar and Mohammed Abdou Janati Idrissi	6
A Recommendation approach based on Correlation and Co-occurrence within social learning network	0
Sonia Souabi, Asmaâ Retbi, Mohammed Khalidi Idrissi and Samir Bennani	
An overall statistical analysis of Al tools deployed in Cloud computing and networking systems	_
Ikhlasse Hamzaoui, Benjamin Duthil, Vincent Courboulay and Hicham Medromi	
A cloud-based foundational infrastructure for water management ecosystem Rayane El Sibai, Jacques Bou Abdo, Chady Abou Jaoude, Jacques Demerjian, Yousra Chabchoub and Raja Chiky	3
An Artificial Neural Networks Based Ensemble System to Forecast Bitcoin Daily Trading Volume Salim Lahmiri, Raafat G. Saade, Danielle Morin and Fassil Nebebe	0
Learning Analytics based on Bayesian Optimization of Support Vector Machines with Application to Student Success Prediction in Mathematics Course	4
Salim Lahmiri, Raafat G. Saade, Danielle Morin and Fassil Nebebe	4
Efficient Mobile User Authentication Service Based on User's Memories with Privacy Preservation and User Untraceability  An Braeken and Abdellah Touhafi	9
ESSMAR: Edge Supportive Secure Mobile Augmented Reality Architecture for Healthcare	7
An Braeken, Pawani Porambage, Amirthan Puvaneswaran and Madhusanka Liyanage	
A distributed large graph coloring algorithm on Giraph Assia Brighen, Hachem Slimani, Abdelmounaam Rezgui and Hamamache Kheddouci	4
Rules Based Policy for Stock Trading: A New Deep Reinforcement Learning Method 6 Badr Hirchoua, Brahim Ouhbi and Bouchra Frikh	1
SAHAR-LSTM: An enhanced Model for Sentiment Analysis of Hotels'Arabic Reviews based on LSTM  Manal Nejjari and Abdelouafi Meziane	7
Evaluation of NDVI and NDWI parameters in CPU-GPU Heterogeneous Platforms based CUDA Fatima Zahra Guerrouj, Rachid Latif and Amine Saddik	4

Machine learning and datamining methods for hybrid lot intrusion detection Rachid Ait Moulay and Abdellatif El Ghazi	80
A Business Process Modeling Notation Extension for Real Time Handling - Applicat to Novel Coronavirus (2019-nCoV) management process  Asma Ouarhim, Jihane Lakhrouit and Karim Baina	ion 86
Internet of Things learning: a practical case for smart building automation Olivier Debauche, Saïd Mahmoudi and Yahya Moussaoui	93
<b>Open Phytotron: A New IoT Device for Home Gardening</b> Rachida Ait Abdelouahid, Olivier Debauche, Saïd Mahmoudi, Abdelaziz Marzak, Pierre Manneback and Frédéric Lebeau	101 <
Machine Learning for Anomaly Detection. Performance Study considering Anomaly Distribution in an Unbalanced Dataset Salma El Hajjami, Jamal Malki, Mohammed Berrada and Bouziane Fourka	109
Towards Smart Blockchain-Based System for Privacy and Security in a Smart City	447
environment Driss El Majdoubi, Hanan El Bakkali and Souad Sadki	117
A re-engineering approach for extension of the Tourist Guide Knowledge Base Asya Stoyanova-Doycheva, Todorka Glushkova, Nevena Moraliyska and Emil Doychev	124
New Approach for implementing big Datamart using NoSQL Key-Value stores Abdelhak Khalil and Mustapha Belaissaoui	131
Survey of Deep Neural Networks Implementation on FPGAs El Hadrami Cheikh Tourad and Mohsine Eleuldj	137
Block Sizes Control For an Efficient Real Time Record Linkage Hamid Naceur Benkhaled, Djamel Berrabah and Faouzi Boufares	145
Deployment of Containerized Deep Learning Applications in the cloud Rim Doukha, Sidi Ahmed Mahmoudi, Mostapha Zbakh and Pierre Manneback	151
Big Data Architectures Benchmark for Forecasting Electricity Consumption Houda Daki, Asmaa El Hannani and Hassan Ouahmane	157
A Review of Credit Card Fraud Detection Using Machine Learning Techniques Nadia Boutaher, Amina Elomri, Noreddine Abghour, Khalid Moussaid and Mohamed Rida	163
Run Time Optimization using a novel implementation of Parallel-PSO for real-world applications	168
Amine Chraibi, Said Ben Alla, Abdellah Touhafi and Abdellah Ezzati	100
Bloom filter and its variants for the optimization of MapReduce's algorithms : A revi	iew 175
Fatimazahra Ezzaki, Noreddine Abghour, Amina Elomri, Khalid Moussaid and Mohamed Rida	175
Big Data Storage and Analysis for Smart Farming Fabrice Nolack Fote, Saïd Mahmoudi, Amine Roukh and Sidi Ahmed Mahmoudi	182
A Big Data Placement Strategy in Geographically Distributed Datacenters	190

High-performance computing under availability constraints to solve dense triangula system  Mounira Belmabrouk and Mounir Marrakchi	ar 199	
An overview of recommender systems in the context of smart cities. Rabie Madani, Abderrahmane Ez-Zahout and Abdellah Idrissi	206	
Graph-based Model for Negative e-WOM Influence in Social Media Abderraouf Dembri and Mohamed Gharzouli	215	
Quality Approach to Analyze the Causes of Failures in MOOC Soukaina Sraidi, Smaili El Miloud, Salma Azzouzi and My El Hassan Charaf	221	
Performance Evaluation of Newly Implemented Resource Blocks (RB) Allocation Schemes on NS-3 simulator for mMTC 5G NR (New Radio) Femtocells Ismail Angri, Abdellah Najid and Mohammed Mahfoudi	226	
Parameters extraction of photovoltaic modules using a combined analytical - numerical method Khalid Chennoufi and Mohammed Ferfra	234	
Novel Convex Polyhedron Classifier for Sentiment Analysis Soufiane El Mrabti, Mohamed Lazaar, Mohammed Al Achhab and Hicham Omara	241	
Secure, Efficient and Dynamic Data Search using Searchable Symmetric Encryption		
Mohammed Saad Shaikh, Jatna Bavishi and Reema Patel	246	
Towards Breast Cancer Response Prediction using Artificial Intelligence and Radiomics Yassine Amkrane, Mohammed El Adoui and Mohammed Benjelloun	253	
A Cross-Layered Interference in Multichannel MAC of VANET Fadlallah Chbib, Khoukhi, Fahs, Haydar and Khatoun	258	
Cloud computing security classifications and taxonomies: a comprehensive study a comparison Najat Tissir, Said El Kafhali and Nourddine Aboutabit	and 264	
Formal Modeling and Validation of Micro Smart Grids Based on ReDy Architecture Kaoutar Hafdi and Abderahman Kriouile	270	
A Model Of A Biometric Recognition System Based On The Hough Transform Of Lil Masek and 1-D Log-Gabor Filter Djalal Rafik Hammou, Sidi Ahmed Mahmoudi, Reda Adjoudj and Boubaker Mechab	bor 277	
Autonomous Provisioning of Preemptive Instances in Google Cloud for Maximum Performance Per Dollar Hårek Haugerud, Jonas Kruger Svensson and Anis Yazidi	286	
An Image processing Player Acquisition and Tracking System for E-sports Nicolaas Luwes and Joaquim Vieira	294	

An IoT data logging instrument for monitor and early efficiency loss detection at a photovoltaic generation plant Nicolaas Luwes and Burger Lubbe	301
Better Edges not Bigger Graphs: An Interaction-Driven Friendship Recommender Algorithm for Social Networks  Aadil Alshammari and Abdelmounaam Rezgui	306
Improvements of Centroid Localization Algorithm for Wireless Sensor Networks Abdelali Hadir, Khalid Zine-Dine and Mohamed Bakhouya	314
Deep Learning and Tensorflow for Tracking People's Movements in a Video Bornia Jemai, Ali Frihida, Olivier Debauche, Sidi Ahmed Mahmoudi and Pierre Manneback	320
The key layers of IoT architecture Alae-Eddine Bouaouad, Adil Cherradi, Saliha Assoul and Nissrine Souissi	326
A New Recurrent Neural Network Fuzzy Mean Square Clustering Method Karim El Moutaouakil and Abdellah Touhafi	330
An Improved Density Based Support Vector Machine (DBSVM) Karim Elmoutaouakil, Abdellatif El Ouissari, Abdellah Touhafi and Nabil Aharrane	335
Multi-task Offloading and Computational Resources Management in a Mobile Edge Computing Environment Mohamed El Ghmary, Youssef Hmimz, Tarik Chanyour, Ali OUACHA and Mohamed Ouçamah	342
Cherkaoui Malki	