## 2018 International Conference on Advances in Big Data, Computing and Data Communication Systems (icABCD 2018)

Durban, South Africa 6-7 August 2018



**IEEE Catalog Number: ISBN:** 

CFP18M12-POD 978-1-5386-3061-7

## 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:
 CFP18M12-POD

 ISBN (Print-On-Demand):
 978-1-5386-3061-7

 ISBN (Online):
 978-1-5386-3060-0

## **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



## **Table of Contents**

		Paper
Page		ID
1	001: A Cross-Layer Hybrid Strategy for Congestion Avoidance and Link Quality Routing in Wireless Multi-Hop Networks Sajid Mubashir Sheikh and Nadhir Ben Halima	1
9	004: Performance Modeling of a Cloud based Health Monitoring System Using Dynamic Control System Alaba Akingbesote, Adebola Akingbesote, Ijeoma Mba and Matthew Adigun	4
16	005: The Comparative Analysis of Smith-Waterman Algorithm with Jaro-Winkler Algorithm for the Detection of Duplicate Health Related Records Israel Edem Agbehadji, Richard Millham, Simon Fong and Hongji Yang	5
26	007: New Approach on Solar Water Heater Energy Smart Metering System Using Adafruit Feather 32u4FONA  E. Mudaheranwa, A. Bataringaya, E. Ntagwirumugara, A. Rwigema and Lawrence Letting	7
32	008: Facilitating the management of Agile and DevOps activities: Implementation of an agile data consolidator  Abdel Kader Doukoure Gaoussou and E. Mnkandla	8
38	009: On Safari with TensorFlow: Assisting Tourism in Rural Southern Africa using Machine Learning  Laurie Butgereit and Laura Martinus	9
43	012: Integrating Photovoltaic Technologies in Smart Homes Kehinde Adeyeye, Etienne Ntagwirumugara, Jonathan Colton and Nelson Ijumba	12
49	013: IT Equipment Monitoring and Analyzing System for Forecasting and Detecting Anomalies in Log Files Utilizing Machine Learning Techniques Imam Yagoub, Muhammad Asif Khan, Li Jiyun	13
55	016: Cloud Computing Adoption Challenges in Banking Industry Mayank Singh, Kuldeep S. Tanwar and Viranjay M Srivastava	16
60	017: Users' Perceptions on Security of Mobile Computing for Adoption of e- Applications in South Africa Fhatuwani Vivian Mapande, Tranos Zuva and Martin Appiah	17
68	024: The Role of Quality of Information and Intention to Use in Mobile Business Intelligence Pauline Phoobane and Eduan Kotzé	24
74	025: Development of a Cloud-based Monitoring System using 4duino: Applications in agriculture  Kayode E Adetunji and Meera Joseph	25
80	026: Developing a Microgrid for Tafelkop using HOMER <b>Akindeji O Akinlabi, Kayode Adetunji and Meera Joseph</b>	26
86	027: Communication Technologies for Efficient Energy Management in Smart Grid Mutetwa Kuyumani, Meera Joseph and Sunir Hassan	27
94	028: Variable Step-Size Least Mean Square filter suppressing Radio Frequency Interferentions in cosmic-rays radio detection  Thirniam Szadkowski	28

102	029: Cloud Computing as a Source of Independent, Large Scale Computing Capabilities for Small Science Teams, based on Pierre Auger Collaboration Example Michal Wiedenski and Zbigniew Szadkowski	29
109	031: Assessment of e-learning readiness in South African Schools Irene Kolo and Tranos Zuva	31
116	032: Gender Voice Recognition using Random Forest Recursive Feature Elimination with Gradiant Boosting Machines  Kudakwashe Zvarevashe and O. Olugbara	32
123	033: Practical Implementation of Machine Learning and Predictive Analytics in Cellular Network Transactions in Real Time  Jean-Nesta Muwawa and Kingsley Ogudo	33
132	034: A Standard Approach to Enabling the Semantic Interoperability of Disease Surveillance Data in Health Information Systems: A Case of Namibia <b>Nikodemus Angula and Nomusa Dlodlo</b>	34
140	035: Enhancement of Task Scheduling Technique of Big Data Cloud Computing Sa'Ed Abed and Duha Shubair	35
146	036: Improve Decision Making towards Universities Performance through Big Data Analytics <b>Mmatshuene Anna Segooa and Billy Mathias Kalema</b>	36
151	038: A Design Science Model for the Application of Data Mining and Machine Learning Models on Constrained Devices in Low Bandwidth Areas Laurie Butgereit, Michael Niland, Jeroen Schmidt and Wessel Rheeder	38
158	040: Channel Selection Technique to Satisfy Secondary Users Quality of Service (QoS) Requirements in TV White Space Athanacious Makgamatha, Tranos Zuva and Moshe Masonta	40
166	041: Fuzzy Approach to Controller Placement Problem: Fuzzy Controller (FC) Shaleeza Sohail and Aasia Khanum	41
171	042: Implementation and Analysis of Enhanced Apriori Using MapReduce Mercy Nyasha Mlambo, Naison Gasela and Michael Bukohwo Esiefarienrhe	42
177	044: Electronic Waste and its Negative Impact on Human Health and the Environment Ramadile Moletsane and Carin Venter	44
184	048: Finger Code Matching Algorithm using Circular Tessellation Kedimotse Baruni, Kishor Nair and Mahlatse Ratsoma	48
189	049: Cryptocurrency: The New face of Cyber Money Laundering Sagwadi Mabunda	49
195	051: Automatic South African Coin Recognition through Visual Template Matching Mandlenkosi V. Gwetu and Tharish Sooruth	51
201	052: Hierarchical Content Based Key Retrieval Mandlenkosi Gwetu and Shruti Patel	52
207	054: An Architecture Utilizing Human Emotions and Activities Recognition for Remote Monitoring  A. Abayomi, O. Olugbara and D. Heukelman	54
211	055: Mitigating Cyber-crime and Online Sexual Grooming of Minors on Social Media Using Machine Learning: A Desktop Survey C. H. Ngejane, Jan Eloff, Gugulethu Mabuza-Hocquet and Samuel Lefophane	55

217	056: Predicting and Classifying Gender from the Human Iris: A Survey on Recent Advances  Gugulethu Mabuza-Hocquet, Samuel Lefophane and Hombakazi Ngejane	56
222	059: Transboundry Movement of Electronic Waste, Issues and Challenges in African Countries Ramadile Moletsane and Carin Venter	59
228	060: Android and Cloud based Traffic Control System  Mpho Madisa and Meera Joseph	60
232	066: Flying Adhoc Network (FANETs): Simulation Based Performance Comparison of Routing Protocols: AODV, DSDV, DSR, OLSR, AOMDV and HWMP Anand Nayyar	66
241	067: Multiple Wavelength Propagation in Free Space Optical Wireless Channel Zanele Mahlobogwane, Pius Owolawi and Oludare Sokoya	67
247	070: Implementation of a Public Service Delivery Platform to Improve the Service Delivery of Indigent Registers in South African Municipalities  Tshegofatso Mangole, Ednar Tapala, Hombakazi Ngejane, Kishor Nair and Edwin Rampine	70
252	071: CVSS Metric-Based Analysis, Classification and Assessment of Comp. Network Threats and Vulnerabilities  Victor R. Kebande, Ivans Kigwana, H.S. Venter, Nickson M. Karie and Ruth D. Wario	71
262	072: Influences of the Ecological Systems Theory Influencing Technological use in Rural Schools in South Africa: A Case Study  Marlien Herselman, Adele Botha, Daphney Mayindi and Esmeralda Reid	72
270	073: Improving the Performance of Multilayer Backpropagation Neural Networks with Adaptive Leaning Rate  Zahra Amiri, Hamid Hassanpour, Naushad Mamode Khan and Maleika  Heenaye-Mamode Khan	73
274	074: Modeling of an Efficient Low Cost, Tree based Data Service Quality Management for Mobile Operators using In-Memory Big Data Processing & Business Intelligence Use cases Kingsley Ogudo and D. M. Jean Nestor	74
282	075: An Envisaged SLA-based Cloudlet Business Model for Ensuring Service Guarantees  Mandisa Nomfundo Nxumalo, Matthew O. Adigun and Ijeoma Mba	75
286	076: Benefits of Crowdsourcing and Its Growth in The Education Sector Thulani Shongwe and Tranos Zuva	76
292	077: Educational Data Mining to Improve Learner Performance in Gauteng Primary Schools  Khokhoni Innocentia Mpho Ramaphosa, Tranos Zuva and Raoul Kwuimi	77
298	079: Deployment of Environmental Management Systems in South African Small and Medium Enterprises  Tope Samuel Adeyelure and Mkhululeki Hlatshwayo	79
302	080: Mitigating the Challenge of Hardcopy Document Forgery Nelisiwe Dlamini, Sthembile Mthethwa and Graham Barbour	80
308	081: Sleep-Mode/Traffic Grooming versus Device Reliability Overview  Mulangu C, Philani Khumalo and Bakhe Nleya	81

313	082: An Overview of Green Networking and Power Savings in Optical Backbone Networks <b>Philani Khumalo and Bakhe Nleya</b>	82
319	083: A Conceptual Framework Representing the User Experience for Business Intelligence Front-Ends Chrisna Jooste, Judy Van Biljon and Adele Botha	83
327	084: Overview Access and Control Considerations for Internet of Things Masima Gomba and Bakhe Nleya	84
334	086: Discovering Most Important Data Quality Dimensions using Latent Semantic Analysis  Suraj Juddoo and Carlisle George	86
340	087: Evaluating the Usability of Flat Panel Displays: A Case Study of the Faculty of Engineering and Information Technology  Ntima Mabanza	87
345	088: Evaluation of Identity and Access Assurance Component Model Dimensions Ferdinand Damon and Marijke Coetzee	88
351	089: Using Vehicle GPS Data to Infer Offloading Times of Waste Collection Vehicles at Transfer Stations  Llewellyn Steyn and Elias Willemse	89
357	090: Optimal sink-node placement and routing for an energy efficient two-tier wireless sensor network <b>Tebello Nd Mathaba</b>	90
363	091: 'Firing Sequence' as a Tool for the Analysis of Petri Nets  Reggie Davidrajuh and Chunming Rong	91
368	092: Comparative Study on Routing Protocols for Vehicular Ad-hoc Networks (VANETs) Elias Khoza, Chunling Du and Pius Owolawi	92
374	093: Representation of Pose Invariant Face Images Using SIFT Descriptors  Nthabiseng Mokoena and Kishor Nair	93
380	095: Adoption of the ICT Security Culture in SMME's in the Gauteng Province, South Africa Moraba Mokwetli and Tranos Zuva	95
387	096: Temporal Decision Trees in Diagnostics Systems  Vadim N. Vagin, Sergey Antipov, Marina Fomina and Oleg Morosin	96
397	097: Towards a Taxonomy of mHealth Adele Botha, Martin Weiss and Marlien Herselman	97
406	098: Impact of Text Pre-processing on the Performance of Sentiment Analysis Models for Social Media Data <b>Valentine Nhlabano and Patricia Lutu</b>	98
412	100: Palm Print Authentication on a Cloud Platform Joseph Shelton, Christopher Rice, Jasmeet Singh, John Jenkins, Rushit Dave, Kaushik Roy and Suryadip Chakraborty	100
418	101: Customer Relationship Management system usage in South African energy utility industries  Tope Samuel Adeyelure and Kayakazi Londoza	101

422	102: Towards the Development of a Rule-based Drought Early Warning Expert Systems Using Indigenous Knowledge Adeyinka Akanbi and Muthoni Masinde	102
430	103: A Joint MAC and Network Layer QoS Scheme which Mitigates Primary and Secondary Users' Interference K. Adelaide Moyaba, Mthulisi Velempini and Dlamini S. V.	103
438	104: Co-existence Study between Analog TV (PAL-I) and LTE in Digital Dividend Band: South African Case Study Gcina Dludla, Alkmaar Swart and Seani Rananga	104
443	105: Transparent Protocol for Interoperability in Wireless Sensor Networks  Martin Götz and Olfa Kanoun	105
449	108: A Negotiation Mechanism for a Consensus in Air Traffic Conflict Resolution Miquel Angel Piera, Romualdo Moreno Ortiz, Juan Jose Ramos and Marko Radanovic	108
457	109: Renewable Energy Integration in Ghana: The Role of Smart Grid Technology Akom Kingsley, Thokozani Shongwe and Meera Joseph	109
464	110: Towards an Electronic Retail Cybersecurity Framework Paul Jideani, Louise Leenen, Bennet Alexander and Jay Barnes	110
470	111: Towards A Serendipitous Research Paper Recommender System Using Bisociative Information Networks (BisoNets)  Maake Benard Magara, Sunday O. Ojo and Tranos Zuva	111
476	122: The Underpinnings of Ontology Storage in Relational Databases: An Empirical Study  Jean Vincent Fonou Dombeu and Raoul Kwuimi	122
485	124: Investigation on Ways to Mitigate the Combination of Impulsive Noise and Narrowband Noise within a Single Channel Abiola Bolaji and Thokozani Shongwe	124
490	128: Simulating Software Defined Networking Using Mininet to Optimize Host Communication in a Realistic Programmable Network Lindinkosi L. Zulu, Kingsley A. Ogudo and Patrice O. Umenne	128
496	129: Application of CSDG MOSFET Based Active High Pass Filter in Satellite Communications: A Circuit Perspective Llewellyn Naidoo and Viranjay M Srivastava	129
501	131: Collision Course: Challenges with Road Traffic Accident Data in South Africa Mpho Mokoatle and Vukosi Marivate	131
507	132: The Automatic Recognition of Sepedi Speech Emotions based on Machine Learning Algorithms  John Manamela, Jonas Manamela, Thipe Modipa, Tshepisho J Sefara and Tumisho B Mokgonyane	132
514	135: Mathematical Models on the Hadoop Runtimes on Big Data Gilbert Makanda	135
519	136: Trust-based System to Defend Against the Spectrum Sensing Data Falsification Attack in Cognitive Radio Ad Hoc Network Issah Ngomane, Mthulisi Velempini and Sabelo Velemseni Dlamini	136

524	138: Understanding How the Ad Hoc Use of Big Data Analytics Impacts Agility: A Sensemaking-based Model Ryuichi Hosoya and Taro Kamioka	138
532	139: Feature Selection Strategies for the Controller Placement Problem in SDNs: A Review Isaiah Adebayo, Matthew Adigun and Pragasen Mudali	139
537	140: HCOBASAA: Countermeasure Against Sinkhole Attacks in Software-Defined Wireless Sensor Cognitive Radio Networks  Lanka Sejaphala, Mthulisi Velempini and Sabelo Dlamini	140
542	141: Influence of Previous Computer Experience on Adult Learners' Satisfaction Levels with Pedagogical Interface Agents <b>Ntima Mabanza and Lizette de Wet</b>	141
547	143: CSFB-Cell Reselection Selection and Handover between LTE and 3G Network Sylvester J. Udoh and Viranjay M. Srivastava	143
551	145: A Structural and Navigational Method for Integrated Organizational Information Privacy Protection Hanifa Abdullah	145
560	146: The use of Histogram Analysis to Support Fast Selection of Predictive Features for Data Stream Mining <b>Patricia Lutu</b>	146
566	150: Introducing DOMINO: An Eco-Friendly Asynchronous Hybrid Multicore Architecture for Green Computing: Hope Mogale, Michael Esiefarienrhe, Naison Gasela and Lucia Letlonkane	150