2019 International Conference on Advances in Big Data, Computing and Data Communication Systems (icABCD 2019)

Winterton, South Africa 5 – 6 August 2019



IEEE Catalog Number: ISBN:

CFP19M12-POD 978-1-5386-9237-0

Copyright © 2019 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:	CFP19M12-POD
ISBN (Print-On-Demand):	978-1-5386-9237-0
ISBN (Online):	978-1-5386-9236-3

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 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

r

Ranking Semantic Web Ontologies with ELECTRE Jean Vincent Fonou Dombeu	
Assessment of Spear Phishing User Experience and Awareness: An Evaluation Framework Model of Spear Phishing Exposure Level (SPEL) in the Namibian Financial Industry Husin Jazri and Viktoria Shakela	
A Symptomatic Framework to Predict the Risk of Insider Threats Husin Jazri and Joris Ikany	
South African Bot Behaviour Post the July 2018 Twitter Account Cull Coral Featherstone	
A Comparison of Four Open Source Multi-Layer Perceptrons for Neural Network Neophytes Laurie Butgereit and Laura Martinus	
Nucleofiles: New Technology for Storing a Huge Amount of Information Aziz Barbar and Anis Ismail	
Coded BPSK OFDM-FSO over Strong Turbulence Channel Ajewole Bukola, Pius Owolawi and Viranjay Srivastava	
Effect of Frequency on Micro-Doppler Signatures of a Helicopter Vikas Agnihotri, Munish Sabharwal and Vinay Goyal	
A Review of Digital Integration for High School Curriculum Tembisa Ngqondi and Hope Mauwa	
018: Development of PLC based Monitoring and Control of Pressure in Biogas Power Plant Digester Emmanuel Mudaheranwa and Etienne Ntagwirumugara	
Comparative Analysis on Modulation Techniques HCCPWM, SPWM and MSPWM for a Single Phase Full- Bridge Inverter Kingsley Ogudo and Josiah Makhubele	
Sentiment Analysis Application and Natural Language Processing for Mobile Network Operators' Support on Social Media Kingsley Ogudo and Dahj Muwawa Jean Nestor	
Parameterization of Radar Reflectivity-Rain Rate Relation during Tropical Convective, Transition and Stratiform Rain Types Adewumi Ayo, Pius Owolawi and Joseph Ojo	
Failure Analysis of Photovoltaic Equipment Based on ISOMPNN Jiyun Li and Xie Long	
A Data Plane Multi-Path Load Balancing Mechanism for Hybrid SDN in Different Topologies Themba Shozi, Pragasen Mudali, Matthew Adigun and Hlabishi Kobo	
Deep Learning Based on NASNet for Plant Disease Recognition Using Leave Images Adedamola Adedoja, Pius Adewale Owolawi and Temitope Mapayi	
HMM-based Speech Synthesis System incorporated with Language Identification for Low-resourced Languages Tshephisho Joseph Sefara, Tumisho Billson Mokgonyane, Jonas Manamela and Thipe Modipa	
Multi-Objective Optimization Approach for Task Scheduling in Fog Computing Mxolisi Mtshali, Sabelo Dlamini, Hlabishi Kobo, Matthew Adigun and Pragasen Mudali	
Online Signature Verification through Scaled Histogram of Oriented Gradients Mpilo Sydney Mshengu and Mandlenkosi Victor Gwetu	

Cascaded Optic Fiber–Visible Light Communications: Channel Model and Analysis **Rodrique Chi Fon, Alain Richard Ndjiongue and Khmaies Ouahada**

Probabilistic Programming and Big Data Arinze Anikwue and Boniface Kabaso

Ontology Development in dot NET Platform: An Empirical Assessment Jean Vincent Fonou Dombeu and Victor Kadiata Kadiata

Tunnel comparison between Generic Routing Encapsulation (GRE) and IP Security (IPSec) **Kingsley Ogudo**

The Comparison of Ear Recognition Methods under Different Illumination Effects and Geometrical Changes

Cynthia Sthembile Ntshangase and Dick Mathekga

A Sensor for Monitoring the Lifespan of Color- LED's in Traffic Lights **Chidi Emmanuel Ngene and Thokozani Shongwe**

Handwritten Digit Classification using Iterative Haar-like Operators and Neural Networks **Oupa Nyide and Mandlenkosi Gwetu**

Proposal for a new Security Association (SA) Negotiation Process in IPSec Khadidiatou Wane Ep Keïta, Idy Diop, Claude Lishou and Sidi Mohamed Farssi

Resource Management in Fog Computing: Review Sabelo Dlamini

Evaluation of Energy Efficiency of IEEE 802.15.4 CR-WSN under Interfered Environment **Mbuyu Sumbwanyambe and Pathy K Mwamba**

Business Process Models of Blockchain and South African Real Estate Transactions Jack Tilbury, Karl van der Schyff and Ed de la Rey

Maximum Rooftop Photovoltaic Hosting Capacity with Harmonics as Limiting Factor – Case Study for Mauritius

Ismael Essackjee and Robert T F Ah King

Fault Level Studies in a Low Voltage Distribution Network in the Presence of Small Scale Distributed Generations – Case Study for Mauritius

Ismael Essackjee and Robert T F Ah King

The Effects of Data Size on Text-Independent Automatic Speaker Identification System Tumisho Billson Mokgonyane, Tshephisho Joseph Sefara, Thipe Isaiah Modipa and Madimetja Jonas Manamela

Vision Guidance System for Component Handling Robot Samuel Viwe Mqaqa, Herman Vermaak and Nicolaas Luwes

A Sea Rescue Operation System based on LoRa **Prasheen Dehda, Shastri Jayram, Adnan M. Abu-Mahfouz and Khmaies Ouahada**

Investigation into the Antecedents of Autonomous Car Acceptance using an Enhanced UTAUT Model Nathan Kettles and Jean-Paul Van Belle

Investigating the Impact of Latency on Network Performance in Software Defined Network: Simulation Based Approach

Thabang Maritjune and Mthulisi Velempini

Architecture of a Semantic Repository of Green Economy Data in South Africa Sihle Moyo and Jean Vincent Fonou-Dombeu

The Utilities of Prominent Learning Theories for Mobile Collaborative Learning (MCL) with Reference to WhatsApp and M-learning

Bangisisi Zamuxolo, Mathews Nyembe and Grant Royd Howard

Controlling of Microclimatic Parameters of a Greenhouse by using Fuzzy Logic and Wireless Sensor Networks

Malusi Sibiya and Mbuyu Sumbwanyambe

A Non-Parametric Modelling of Concrete Mixtures for Optimum productivity **Ipeleng Machele, Pius Owolawi and Chunling Tu**

Parametric Techniques for Concrete Mixture Design **Ipeleng Machele, Pius Owolawi and Chunling Tu**

Prediction of Methane Levels in Underground Coal Mines using Artificial Neural Networks **Sello Mathatho, Pius Owolawi and Chunling Tu**

An Efficient Algorithm to Acquire Displacement from Live Streaming Acceleration **Desire Burume Mulindwa and Shengzhi Du**

Pragmatic Analysis of High Speed Communication Medium as used in South African Market, Fiber and Copper based Communications for Service Providers **Kingsley Ogudo, Mbongiseni Mthethwa and Dahj Muwawa Jean Nestor**

Task Scheduling in Cloud Computing: A Review Arghavan Keivani and Jules-Raymond Tapamo

A Conceptual Framework of Research on Visual Language Specification Languages Anitta Thomas, Aurona Gerber and Alta Van der Merwe

An Empirical Evaluation of dot NET-Based Tools for OWL/RDF Ontologies Processing Mahoro Leki Jovial and Fonou-Dombeu Jean Vincent

A Review of Gateway Placement Algorithms on Internet of Things Smangaliso Mnguni, Adnan Abu-Mahfouz and Pragasen Mudali

A Model to Assess the Quality of Wi-Fi Services: Application at UKZN Westville Campus **Mbonye Vicent and C. S. Price**

Accelerating Green Computing through Hybrid Asymmetric Multicore Architectures and Safe Parallelism

Hope Mogale, Michael Esiefarienrhe, Naison Gaselaand Lucia Letlonkane

Expectaction Maximisation on Unsupervised Web Mined Data using Probability Latent Semantic Analysis (PLSA) Algorithm **Chengeta Kennedy**

Analysis of Object Detection Methods to Detect Traffic Flow

Johan le Roux and Dustin Van Der Haar

A Restricted Intermediate Node Buffering-Based Contention Control Scheme for OBS Networks **Bakhe Nleya and Andrew Mutsvangwa**

Factors Affecting the Adoption of Cloud Computing in a South African Hospital Jade Motema and Martin Appiah

Optimized Energy-Aware Lightpath Routing Strategy for Translucent Optical Networks **Andrew Mutsvangwa and Bakhe Nleya**

TOU and CPP Driven Power Scheduling in Smart Homes Richard Chidzonga and Bakhe Nleya