2020 International Conference on Artificial Intelligence, Big Data, Computing and Data Communication Systems (icABCD 2020)

Durban, South Africa 6 – 7 August 2020



IEEE Catalog Number: ISBN:

CFP20M12-POD 978-1-7281-6771-8

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:
 CFP20M12-POD

 ISBN (Print-On-Demand):
 978-1-7281-6771-8

 ISBN (Online):
 978-1-7281-6770-1

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

001: Linking IOT and GIS using GeoHashes to Create a Competitive Advantage...1

Laurie Butgereit

002: Management of Mobile phones and their Waste in the Developing Countries...5

Ramadile Moletsane

003: Access Control with Automated on Duty Notification Tool in air traffic Services...10

Nkululeko Ntombela & Patrice Umenne

005: Intelligent Scheduling for Stratosphere Cloud Platforms...15

Periola Ayodele, Akintunde Alonge & Kingsley Ogudo

006: Design of a Smart Home System Using Bluetooth Protocol...22

Sandile Zondo, Kingsley Ogudo & Patrice Umenne

009: Realizing Future Intelligent Networks via Spatial and Multi-Temporal Data Acquisition

in Disdrometer Networks...27

Periola Ayodele, Kingsley Ogudo & Akintunde Alonge

010: Adaptation of Smart Cities in the South African Internet of Things Context...34

Kishor Krishnan Nair, Samuel Lefophane, Manju Mohan Pillai & Harikrishnan Damodaran Nair

012: A Comparative Study of dotNetRDF And Semweb.NET Semantic Web Libraries...40

Leki Jovial Mahoro & Jean Vincent Fonou Dombeu

013: A Comparative Analysis of dot NET-Based and Open Source Platforms for Ontologies Development...46

Leki Jovial Mahoro & Jean Vincent Fonou Dombeu

015: PH sensor using Fuzzy logic on Arduino for the monitoring and control of acidity or alkalinity in reservoir's irrigation water...53

Malusi Sibiya & Mbuyu Sumbwanyambe

018: Towards a Secure Quantum Communication Implementation for OSI Layer 2 Devices...59

Themba Ngobeni, Boniface Kabaso & Amlan Mukherjee

019: A generic framework for the implementation of a secure quantum teleportation infrastructure...65 *Themba Ngobeni, Boniface Kabaso & Amlan Mukherjee*

020: Onto Eskom: An Ontology for the Supply and Generation of Electricity by ESKOM...71

Jean Vincent Fonou-Dombeu, Kiyen Maduray, Suven Chengiah Naidoo & Karthigasen Pillay

021: A Scalable Heterogeneous Big Data Framework for e-Learning Systems...77

David Otoo-Arthur & Terence van Zyl

023: A deep learning algorithm for detection of potassium deficiency in red grape vine and spraying actuation using a raspberry pi 3...92

Uchechi Ukaegbu, Lagouge Tartibu, Timothy Laseinde, Modestus Okwu & Isaac Olayode

024: An adaptive framework for configuration of parameters in an Industry 4.0 manufacturing SCADA system by merging machine learning techniques...98

Kahiomba Sonia Kiangala & Zenghui Wang

025: A scoping review on identifying aspects of data integrity in health information systems for South Africa...104

Tumiso Thulare, Marlien Herselman & Adele Botha

027: Application of AI for Frequency Normalization of Interconnected PV-Thermal Power System...112

Milton Estrice, Gulshan Sharma, Kayode Akindeji & Innocent E Davidson

028: Voltage Stability Enhancement Studies for Distribution Network with Installation of FACTS..116 *Sboniso B Masikana, Gulshan Sharma, Kayode Akindeji & Innocent E Davidson*

029: Using Smartphones as Constructivist Learning Tools...122

Sithembiso Dyubele & Delene Heukelman

030: Enhancing AODV protocol using QoS constraints to improve routing in Cognitive Radio Ad-Hoc Networks...130

Ramahlapane Moila & Mthulisi Velempini

031: The state of e-waste management at Zimbabwe's Higher Education Institutions...135 *Vusumuzi Maphosa & Mfowabo Maphosa*

032: The Impact of Smart Manufacturing Approach On The South African Manufacturing Industry...140 *Itumeleng Ronelle Shai, Erick Bakama & Nita Sukdeo*

033: Performance Analysis of Wireless Mesh Networks for Underground Mines...145

Jeremiah Shibalabala & Theo G. Swart

034: Proposing the best combination of renewable energy resources available to the country of Eswatini...151

Ngobile Mashwama & Thokozani Shongwe

035: Deep Learning in Object Detection: a Review...159

Katleho L Masita, Ali N Hasan & Thokozani Shongwe

036: Max-Pooled Fast Learning Gabor Capsule Network...170

Patrick Kwabena Mensah, Benjamin Asubam Weyori & Mighty Ayidzoe Abra

037: Perspectives On Impact of High Penetration of Renewable Sources on LV Networks...178 *Richard Foya Chidzonga & Bhake Nleya*

038: Evaluating Named Data Networking (NDN) forwarding strategies in different IoT topologies..183 *Celimpilo Siphamandla Langa, Paul Tarwireyi & Matthew Adigun*

039: Predicting Stock Price Movement with Social Media and Deep Learning...189

Diren Archary & Marijke Coetzee

040: Review on Autonomous Indoor Wheel Mobile Robot Navigation Systems...194 *Oluwayinka Esan, Du Shengzhi & Beneke Lodewyk*

041: A MiniMax Agent for Playing Ntxuva Game – The Mozambican Variant of Mancala...200 *Felermino D. M. A. Ali, Elton Gimo & Saide M. Saide*

042: Effects of Language Modelling for Sepedi-English Code-Switched Speech in Automatic Speech Recognition System...205

Moses Sebaka Masekwameng, Tumisho Billson Mokgonyane, Thipe Isaiah Modipa, Madimetja Jonas Manamela & Mercy Mosibudi Mogale

043: The Effects of Acoustic Features of Speech for Automatic Speaker Recognition...210

Tumisho Billson Mokgonyane, Tshephisho Joseph Sefara, Madimetja Jonas Manamela, Thipe Isaiah Modipa & Moses Sebaka Masekwameng

045: Evaluating the effectiveness of QoS-Aware Routing Protocols for Cognitive Radio Ad-Hoc Networks...215

Ramahlapane Lerato Moila & Mthulisi Velempini

046: Case study: Factors that hinder and support the adoption of Pair Programming in an agile software development company...220

Prashika Dhoodhanath & Rosemary Quilling

047: Availability and Operability in Optical Transport Network Architectures...227

Masimba Gomba, Bakhe Nleya & Richard Chidzonga

049: A model for the identification of students at risk of dropout at a university of technology...233 *Roderick A Lottering, Robert Hans & Manoj Lall*

052: Assessment of Tidal Energy as Alternative Energy Source in South Africa...241

Shikhar Sewnarain, Chiemela Onunka & Kayode Akindeji

055: A neural network-based prediction of the oscillatory heat transfer coefficient in heat exchanger of a thermo-acoustic device heat exchanger...248

Mosa Machesa, L K Tartibu, Kunzi Tekweme, Modestus Okwu & Desmond Ighravwe

056: Performance Prediction of a Stirling heat engine using Artificial Neural Network model...253 *Mosa Machesa, L K Tartibu, Kunzi Tekweme, Modestus Okwu & Desmond Ighravwe*

057: An Evaluation of Students Addiction to Mobile Devices at a South African University...259 *Nosipho Mavuso, Nobert Jere & Fezile Matsebula*

058: Effects of Data Parameters and Seeding on k-Means and k-Medoids...266

Peter Olukanmi, Fulufhelo Nelwamondo & Tshilidzi Marwala

059: Harmonic current and voltage monitoring using artificial neural network...272

Excellence Mutetwa Kuyumani, Ali N. Hasan & Thokozani Shongwe

060: Adapting to Artificial Intelligence through Workforce Re-skilling within the Banking Sector in South Africa...277

Tebogo Lucky Mamela, Nita Sukdeo & Sambil Charles Mukwakungu

062: The Integration of AI on Workforce Performance for a South African Banking Institution...286 *Tebogo Lucky Mamela, Nita Sukdeo & Sambil Charles Mukwakungu*

064: AI Based Pilot System for Visually Impaired People...294

Nkosinathi Emmanuel Shandu, Pius Adewale Owolawi, Temotope Mapayi & Kehinde Odeyemi

066: MobileNet Neural Network skin disease detector with Raspberry pi Integrated to Telegram...301 Zamile Nomfundo Fikile Gasa, Pius Adewale Owolawi, Temotope Mapayi & Kehinde Odeyemi

070: Features of Speech Audio for Deep Learning Accent Recognition...306

Yuvika Singh, Anban Pillay & Edgar Jembere

071: Competency Frameworks as activators for curriculum development in ICT courses: A comparative study...312

Anneke Harmse & Ahmed A Wadee

073: High Gain Terahertz Microstrip Array Antenna for Future Generation Cellular Communication...320 *Uri Nissanov, Ghanshyam Singh, Pradeep Kumar & Nitin Kumar*

076: Curbing Electricity Theft Using Wireless Technique with Communication Constraints...326 *Salome C Tshikomba, Milton Estrice, Evans Ojo & Innocent E Davidson*

077: Load Frequency Control of Hydro Electric System using Application of Fuzzy with Particle Swarm Optimization Algorithm...332

Milan Joshi, Gulshan Sharma & Innoncent E Davidson

078: Investigating the Impact of Antenna Heights on Path Loss Models in an Indoor Corridor Environment...338

Mohamed K. Elmezughi, Thomas J. Afullo & Nicholas O. Oyie

080: The Evaluation of Cloudlet Resource Management...345

Maxine Naidoo, Ijeoma Noella Ezeji, Mandisa Nxumalo & Matthew Adigun

081: An Hybrid Energy-Aware Cloudlet Virtual Machine Migration for SMMEs....350

Ayotuyi Tosin Akinola & Sbongeleni Ngwenya

082: Managing the Challenges Facing the Adoption of E-books: A Case of UKZN...356

Samuel T Faloye, Nurudeen A Ajayi, Rushil Raghavjee & Victor Faniran

083: Potential Simulation Frameworks and Challenges for Internet of Vehicles Networks...363 *Prabhat Thakur & Ghanshyam Singh*

084: A Review of Literature on Critical Factors That Drive the Selection of Business Intelligence Tools...369

Bonginkosi Gina & Adheesh Budree

086: Visible Light Communication-LEDs Illuminations for Smart Homes...376

Chidi Emmanuel Ngene, Prabhat Thakur & Ghanshyam Singh

087: HP: A light-weight hybrid algorithm for accurate data partitioning...381

Peter Olukanmi, Fulufhelo Nelwamondo, Tshilidzi Marwala

088: Review of Modern Solar Power Satellite and Space Rectenna Systems...386

Jonas Don-yelee Dakora, Innocent E Davidson & Gulshan Sharma

089: Identifying Recent Telemedicine Research Trends Using a Natural Language Processing Approach...391

Anthony Maeder, Martyn George & Bertha Naveda

090: Digital Influenza Surveillance: The Prospects of Google Trends Data for South Africa...397

Seun Olukanmi & Fulufhelo Nelwamondo

092: Technology Adoption Factors in Education: A Review...403

Kayode Emmanuel Oyetade, Anneke Harmse & Tranos Zuva

094: Brand-Aware Dropped-Call Rate Optimization for Voice over LTE...413

Maluambanzila Minerve Mampaka, Wemambolo Carel Tokombe & Mbuyu Sumbwanyambe

095: A High Gain Microstrip Patch Antenna with Slotted Ground Plane for Sub-6 GHz 5G Communications...419

Taiwo O Olawoye & Pradeep Kumar

096: Comparison of Improved MMSE and the Semi-Blind Channel Estimation Methods...425 *Emmanuel Mukubwa, Oludare A Sokoya*

097: Nature-Inspired Search Method for Cost Optimization of Hybrid Renewable Energy Generation at the Edge...433

Samuel Ofori Frimpong, Israel Edem Agbehadji, Richard Millham & Jason J Jung

099: Evaluation of Wavelength Congestion in Transparent Optical Transport Networks...439

Masimba Gomba, Bakhe Nleya, Andrew Mutsvangwa & Richard Chidzonga

100: Design and implementation of an Environmental Temperature Control Enclosure for an External Wind Tunnel Balance...444

Phumudzo Ragimana, Shengzhi Du & Peter Skinner

101: Proposition of a framework for consumer information privacy protection...450

Hanifa Abdullah

102: Social Event Invitation and Recommendation for Event based Social Networks...456

Gabriel Nkuna & Marijke Coetzee

103: A Mobile Proximity Job Employment Recommender System...461

Motebang Mpela & Tranos Zuva

104: Evaluating the Energy Efficiency of Software Defined Networking Controllers for Different Topologies...467

Sizolwethu Ndlovu, Pragasen Mudali & Olukayode A Oki

107: Evaluation of Word and Sub-word Embeddings for isiZulu on Semantic Relatedness and Word Sense Disambiguation Tasks...473

Sibonelo Dlamini, Edgar Jembere & Anban Pillay

108: Comparative Study of Autonomous Path Planning Methods for Mobile Robot...479

Dennies Mokwele, Shengzi Du & Johan Benade

109: Internet of Things (IoT) Integrated Data Center Infrastructure Monitoring System...485

Mahlatsi Kgabo Jackson Ramphela, Pius Adewale Owolawi, Temitope Mapayi & Gbolahan Aiyetoro

110: An automatic crime reporting and immediate response system...491

Kefilwe Mkhwanazi, Pius Adewale Owolawi, Temitope Mapayi & Gbolahan Aiyetoro

111: Examination hall access control system using Radio Frequency Identification...497

Dikeledi Johanna Morerwa, Pius Adewale Owolawi & Gbolahan Aiyetoro

112: Adaptive Virtual Learning System Using Raspberry-Pi...503

Busisiwe N Ncube, Pius Adewale Owolawi & Temitope Mapayi

113: Quality of Transmission Aware Routing and Wavelength Assignment Algorithm for Blocking Minimization in Translucent Optical Networks...508

Philani Khumalo, Bakhe Nleya, A. Mutsvangwa & Richard Chidzonga

114: Increasing Rooftop Photovoltaic Hosting Capacity Using Optimal Placement for Voltage Improvement in Secondary Distribution Network...513

Ismael Adam Essackjee & Robert T F Ah King

116: Object detection based approach for Automatic detection of Pneumonia...519

Anand Nayyar, Rachna Jain & Yash Upadhyay

118: Evaluation of the effectiveness of Virtual laboratory's for Electronics in the Open distance learning Context...525

Patrice Umenne & Sidwell Hlalele

119: Sigmoidal Salp Swarm Algorithm...530

Sandeep Kumar, Rajani Kumari & Anand Nayyar

120: Experimentations with OpenStack System Logs and Support Vector Machine for an Anomaly Detection Model in a Private Cloud Infrastructure...537

Mathew Akanle, Emmanuel Adetiba, Victor Akande, Adekunle Akinrinmade, Sunday Ajala, Funmilayo Moninuola, Joke Badejo & Ezekiel Adebiyi

121: Topic Modeling And Classification Of Common Vulnerabilities And Exposures Database...544

Mounika Vanamala, Xiaohong Yuan & Kaushik Roy

122: Anomaly Detection on IoT Network Intrusion Using Machine Learning...549

Zhipeng Liu, Niraj Thapa, Addison Shaver, Kaushik Roy, Xiaohong Yuan & Sajad Khorsandroo

123: Effects of Image Enhancement Techniques on CNNs Based Algorithms for Segmentation of Blood Vessels: A Review...554

Olubunmi Omobola Sule, Serestina Viriri & Abdultaofeek Abayomi

125: An intelligent approach for assessing occupancy and occupant-related activities impact on residential electric load profiles...560

Agnes Ramokone, Olawale Popoola & Ayokunle Awelewa