2023 International Conference on Artificial Intelligence, Big Data, Computing and Data Communication Systems (icABCD 2023)

Durban, South Africa 3 – 4 August 2023



IEEE Catalog Number: CFP23M21-POD **ISBN:**

979-8-3503-1481-6

Copyright © 2023 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:	CFP23M21-POD
ISBN (Print-On-Demand):	979-8-3503-1481-6
ISBN (Online):	979-8-3503-1480-9

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

008: A Deep Learning Model for Predicting Under-Five Mortality in Zimbabwe John Batani	1
009: VTCGAN: A Proposed Multimodal Approach to Financial Time Series and Chart Pattern Generation for Algorithmic Trading Joseph Tafataona Mtetwa, Kingsley Ogudo and Sameerchand Pudaruth	7
010: Blockchain Electoral Vote Counting Solutions: A Comparative Analysis of Methods, Constraints, and Approaches <i>Patrick Mwansa and Boniface Kabaso</i>	12
011: Development of a Sign Language Recognition System Using Machine Learning Hope Orovwode, Ibukun Deborah Oduntan and John Abubakar	22
012: Management and Monitoring of Livestock in the Farm Using Deep Learning Makhabane Molapo, Chunling Tu, Deao Du Plessis and Shengzhi Du	30
013: Design of a 45 nm Complementary Metal Oxide Semiconductor Low Noise Amplifier for a 30 GHz millimeter-wave wireless transceiver in radar sensor applications Shingirirai M. Chakoma and Kingsley A. Ogudo	36
014: Realizing the Potential of Stratosphere Utilization via Stratosphere Data Centers A. A. Periola, K. A. Ogudo and A. A. Alonge	43
015: Factors Affecting the Use of Smartphones for Learning: A proposed model Sithembiso Dyubele, Subashnie Soobramoney and Delene Heukelman	49
017: Disease Motivated Model for Future Dynamic Computing Dephney Mathebula	56
019: Plant Disease Detection using Vision Transformers on Multispectral Natural Environment Images Malithi De Silva and Dane Brown	62
021: A Scalable Semantic Framework for an Integrated Multi-Hazard Early Warning System Yolo Madani, Adeyinka Akanbi, Mpho Mbele and Muthoni Masinde	68
023: Optimising the cuckoo search algorithm for improved quality of service in cognitive radio ad hoc networks Ramahlapane Lerato Moila and Mthulisi Velempini	74
024: Improving Network Management with Software Defined Networking using OpenFlow Protocol Koketso Molemane Rodney Mokoena, Ramahlapane Lerato Moila and Mthulisi Velempini	79
025: Ocular Cataract Identification Using Deep Convolutional Neural Networks Feliciana M. E. Manu, Saide Manuel, Felermino D. M. A. A. and Sanae Lotfi	84
026: Real-Time Detecting and Tracking of Squids Using YOLOv5 <i>Luxolo Kuhlane, Dane Brown and Marc Marais</i>	89

027: The impact of Artificial Intelligence on the manufacturing sector: a conceptual literature framework <i>Nita Inderlal Sukdeo and Devesh Mothilall</i>	94
036: Performance Analysis of a Light Weight Ground Robotic Vehicle by Implementing Adaptive Neuro-Fuzzy Inference System (ANFIS) Modestus O. Okwu, Ikuobase Emovon, Oluwayomi Joel Oyejide, Kingsley C. Ezekiel, Olave Messiah and Perpetua C. Jones-Iwuagwu	99
040: A Resources Allocation Scheme For Joint Optical Wireless Transport Networks <i>Mlungisi Molefe, Khulekani Sibiya and Bakhe Nleya</i>	106
041: A Model for Cyber Threat Intelligence for Organisations Zubeida C. Khan, Thuli Mkhwanazi and Mfundo Masango	113
042: Artificial Intelligence and State Power Vusumuzi Maphosa	120
043: A Systematic Literature Review on Machine Learning and Laboratory Techniques for the Diagnosis of African swine fever (ASF) Steven Lububu and Boniface Kabaso	125
044: Identification and classification of Green Leafy Vegetables using CNN models Eneia Filipe Vilanculos, Thokozani Shongwe and Ali N. Hasan	133
046: Evaluating the Readiness of Integrating IoT into the South African Retail Industry <i>Bh Chiloane, Save Akilimalissiga, Nita Inderlal Sukdeo and Ifije Ohiomah</i>	139
047: Cybersecurity practices of rural underserved communities in Africa: A case study from Northern Namibia <i>Gabriel Tuhafeni Nhinda and Fungai Bhunu Shava</i>	145
051: Topic Classification of Tweets in the Broadcasting Domain using Machine Learning Methods <i>Tshephisho Joseph Sefara and Mapitsi Roseline Rangata</i>	152
052: Using an exploratory analytical approach to distinguish the habits of graduating and nongraduating students in a virtual learning environment <i>Fati Tahiru and Steven Parbanath</i>	158
053: The Constraints Of The Adoption Of Gamification For Education And Training In Higher Education Institutions: A Systematic Literature Review Stephen Oguta, Akindele Akinyinka, Sunday Ojo and Benard Maake	166
054: Perception and Expectations of Vote Counting and Validation Systems: A Survey of Electoral Stakeholders Patrick Mwansa and Boniface Kabaso	172
056: The Next Evolution of Web Browser Execution Environment Performance Zahir Toufie and Boniface Kabaso	182
057: A Rest API to Classify Pneumonia Infection From Chest X-ray Images Using Multi-Layer Perceptron and LeNet Tinashe Crispen Gadzirai and William Tichaona Vambe	189
059: Spatiotemporal Convolutions and Video Vision Transformers for Signer- Independent Sign Language Recognition Marc Marais, Dane Brown, James Connan and Alden Boby	195

063: Deploying a Stable 5G SA Testbed Using srsRAN and Open5GS: UE Integration and Troubleshooting Towards Network Slicing Lusani Mamushiane, Albert Lysko, Hlabishi Kobo and Joyce Mwangama	201
064: An Underwater Network for Mini-Submarine Underwater Observatory <i>A. A. Periola and M. Sumbwanyambe</i>	211
067: Design and construction of a web-based communication interface for home automation Lesetja S. Mabunda and Tlotlollo S. Hlalele	217
068: Neighbourhood Centality Based Algorithms for Switch-to-Controller Allocation in SD-WANs Isaiah O. Adebayo, Matthew O. Adigun and Pragasen Mudali	224
072: Enabling Vehicle Search Through Robust Licence Plate Detection Alden Boby, Dane Brown, James Connan, Marc Marais and Luxulo Lethukuthula Kuhlane	230
074: Early Detection of Lung Cancer via Breath Analysis Utilising Electronic Nose Funmilayo S. Moninuola, Emmanuel Adetiba, Anthony A. Atayero, Ayokunle Awelewa, Ademola Adeyeye, Oluwadamilola I. Oshin, James Gabriel Ameh, Abdultaofeek Abayomi and Victor Ezekiel	237
075: Malware detection using Explainable ML models based on Feature Extraction using API calls Bhanu Prakash Reddy Banda, Bianca Govan, Kaushik Roy and Kelvin Bryant	243
076: Classification and Detection of cyanosis images on lightly and darkly pigmented individual human skins using a Fine-tuned MobileNet Architecture Lukoki Mpova, Thokozani Shongwe and Ali Hasan	250