2021 International Conference on Artificial Intelligence, Big Data, **Computing and Data Communication Systems** (icABCD 2021)

Durban, South Africa 5 – 6 August 2021



IEEE Catalog Number: ISBN:

CFP21M21-POD 978-1-7281-8593-4

Copyright © 2021 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:
 CFP21M21-POD

 ISBN (Print-On-Demand):
 978-1-7281-8593-4

 ISBN (Online):
 978-1-7281-8592-7

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: Covid-19 New Cases Measurements and Benford's Law with Specific Focus on South Africa1 Laurie Butgereit
002: Peer To Peer Social Lending Default Prediction With Convolutional Neural Networks6 Kennedy Chengeta and Elizabeth Rutendo Mabika
004: Marine Aquarium Temperature Controller and the IoT (Internet of Things)16 Gerrit Jordaan and Patrice Umenne
005: Modelling Climate Smart Agriculture with Ontology23 Nadia Naidoo, Sahil Lawton, Micara Ramnanan, Jean Vincent Fonou-Dombeu and Rachan Gowda
009: Design Considerations for Implementing a Home Energy Management System32 Trust-More Muusha and Tebello N.D. Mathaba
012: Novel Software Solution for Engineering Education37 Kingsley A. Ogudo, Ayodele A. Periola and Akintunde A. Alonge
013: CAUDUS: An Optimisation Model To Reducing Port Traffic Congestion45 Mohamed Zaire Iyoob and Brett van Niekerk
015: Evaluation of visual syntax specification techniques: a study of OWL52 Anitta Thomas
016: Research on Noise Monitoring System of Intelligent Substation58 Jianbo Yu, Qiong Yang, Qiang Cheng and Lvhui Yuan
020: Analysis of Power Allocation in Visible Light-NOMA Communication Using Uniform Probability Distribution Function65 Chidi Emmanuel Ngene, Prabhat Thakur and Ghanshyam Singh
022: Cloud Platform Access Support Architecture for Underwater Habitat Based Subscribers70 Ayodele. A. Periola, Akintunde A. Alonge and Kingsley A. Ogudo
023: Towards A Machine Learning Enabled Multi-Channel Messaging Framework for Financial Service Institutions: Preliminary Investigations76 Olusola Salami and Ernest Mnkandla
028: An Ontology for Smart Home Design83 Akaash Videsh Reedoy, Shankar Bhawani Dayal, Prenellyn Govender and Jean Vincent Fonou- Dombeu
031: Development of a Raspberry Pi Based Rain Predictor for Smart Retractable Roof Systems using Convolutional Neural Networks: A Study Based on Day Light Conditions89 Malusi Sibiya and Bernardus C. Bothma
032: Design of a Fingerprint Biometric Access Control System with GSM Functionality96 Terene Govender and Patrice Umenne
033: An Evaluation of YOLO-Based Algorithms for Hand Detection in the Kitchen102 Joshua van Staden and Dane Brown
035: Reconstruction of DES in Order to Reduce Memory Constraints Found on IoT Devices109 Khumbelo Difference Muthavhine and Mbuyu Sumbwanyambe
036: Modifying CAST algorithm in order to Increase Encryption Strength and to Reduce Memory Limitations116 **Chumbelo Difference Muthoubing and Mhuyu Sumbusanyamba
Khumbelo Difference Muthavhine and Mbuyu Sumbwanyambe 039: Evaluation of 3D and 2D Deep Learning Techniques for Semantic Segmentation in CT Scans122 Abhishek Shivdeo, Rohit Lokwani, Viraj Kulkarni, Amit Kharat and Aniruddha Pant
040: Deep Learning Models for Calculation of Cardiothoracic Ratio from Chest Radiographs for Assisted Diagnosis of Cardiomegaly130 Tanveer Gupte, Mrunmai Niljikar, Manish Gawali, Viraj Kulkarni, Amit Kharat and Aniruddha Pant

044: Handwriting Recognition using Deep Learning with Effective Data Augmentation Techniques136 Dane Brown and Ipfi Lidzhade
045: Investigating Popular CNN Architectures for Plant Disease Detection145 Louise Poole and Dane Brown
047: Brain Tumour Detection and Classification using Multi-level Ensemble Transfer Learning in MRI Dataset150 Michael Christopher Xenya and Zenghui Wang
049: Optimizing Recommendation Algorithms Using Self-Similarity Matrices for Music Streaming Services157 Hope Mogale and Michael Esiefarienrhe
050: Parametric Analysis of the Process Performance of Surface Roughness Data of Machined Aluminium using PSO-ANN161 Serge Balonji, Imhade Princess Okokpujie and Lagouge K. Tartibu
051: Prediction of the Remaining Useful Life of Rotating Machinery using a Hybrid PSO-ANN Model167 Thulani W. Mazibuko, Lagouge K. Tartibu, Modestus Okechukwu Okwu and Francis Kunzi Tekweme
052: A Cross-platform Interface for Automatic Speaker Identification and Verification173 Tumisho Billson Mokgonyane, Tshephisho Joseph Sefara, Madimetja Jonas Manamela and Thipe Isaiah Modipa
054: Progress on Deep Learning Models for Plant Disease Detection: A Survey179 Adedamola O. Adedoja, Pius Adewale Owolawi, Temitope Mapayi and Chunlin Du
055: Students' Use of On-campus Wireless Networks: Analysis by Residence Type188 Vicent Mbonye and Catherine S. Price
056: Security Considerations in the Internet of Things Protocol Stack195 Kishor Krishnan Nair and Harikrishnan Damodaran Nair
059: Data-driven Approach for Selection of an Ensemble Model of Profane Words Detection in Social Media201 Abdulrehman A. Mohamed, George Okeyo and Michael Kimwele
061: Mitigation of Denial of Service Attacks in Software-Defined Cognitive Radio Networks206 Mampuele Lebepe and Mthulisi Velempini
062: Evaluation of Line-of-Sight Probability Models for Enclosed Indoor Environments at 14 to 22 GHz211 Mohamed K. Elmezughi and Thomas J. Afullo
067: Square SRR Metamaterial inspired Microstrip Antenna for Wireless Mobile Communication217 Bukola D. Ajewole, Pradeep Kumar and Thomas JO Afullo
070: Chatbot Driven Web-based Platform for Online Safety and Sexual Exploitation Awareness and Reporting in Namibia223 Marsela Nur Rita and Fungai Bhunu Shava
072: POPIA Compliant Regulatory Framework for Smart Grids to Secure Gaps in Existing Privacy Laws228 Vicent Mbonye, Prabhakar Rontala Subramaniam and Indira Padayachee
074: Development of a Modular Wall Painting Robot for Hazardous Environment236 Modestus Okwu, Lagouge Tartibu, Omonigho B. Otanocha and Dolor Roy Enarevba
075: Performance Analysis of an Autonomous Cart-Trolley for the Disabled: An ANFIS Based Evaluating Methodology242 Modestus Okwu, Oluwayomi Joel Oyejide, Lagouge Tartibu and Uchechi Ukaegbu
076: Unmanned Aerial Vehicles for the Future: Classification, Challenges, and Opportunities248 Uchechi Ukaegbu, Lagouge Tartibu and Modestus Okwu
078: Gender Identification in Sepedi Speech Corpus255 Tshephisho Joseph Sefara and Tumisho Billson Mokgonyane
081: Using Reinforcement Learning Algorithms to Explore COVID-19 Spread in South Africa261 Ruan Le Hanie and JT Janse van Rensburg

ı	083: Development of Automatic Speech Recognition for Xitsonga Using Subspace Gaussian Mixture
	Model270
	Vukosi Rikhotso, Thipe Modipa, Madimetja Jonas Manamela and Tumisho Bilson Mokgonyane
	084: The Trajectory of Artificial Intelligence Research in Higher Education: A Bibliometric Analysis
	and Visualisation275
	Vusumuzi Maphosa and Mfowabo Maphosa
l	086: Data Migration in Support of Business Intelligence in a Growing Organization282
l	Alexander Van der Walt, Sonja Gilliland and Imelda Smit
	091: Digital Innovations for Post-CoViD-19 Pandemic Recovery291
	Feziwe L. Khomo, Abdultaofeek Abayomi, Emmanuel Adetiba, Israel E. Agbehadji, Bethel M.
	Mutanga and Vikash Jugoo
	092: Big Data Driven Decision Making Guidelines for South African Banking Institutions297
l	Komla Pillay and Alta Van der Merwe
ľ	093: Studies on Frequency Regulation of Hydro System via New JAYA Optimized LQR Design303
ı	Avinash Panwar, Vinesh Agarwal and Gulshan Sharma
ı	,a aa.,a a a.
	094: Frequency Control Studies of Hydro System using Al Applications307