2023 Conference on Information Communications Technology and **Society (ICTAS 2023)**

Durban, South Africa 8-9 March 2023



IEEE Catalog Number: CFP23G16-POD ISBN:

978-1-6654-8931-7

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:
 CFP23G16-POD

 ISBN (Print-On-Demand):
 978-1-6654-8931-7

 ISBN (Online):
 978-1-6654-8930-0

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

Computer Engineering	
Performance Analysis of High Order Close-In Path Loss Model at 28 and 38 GHz Tolulope Oladimeji, Pradeep Kumar and Mohamed Elmezughi	1
Cyber Security	_
New Validation of a Cybersecurity Model to Audit the Cybersecurity Program in a Canadian Higher Education Institution	6
Smart Home IoT Cybersecurity Survey: A Systematic Mapping	12
Rule-based Entity Recognition for Forensic Timeline	18
ICT4D and Health Care	_
A Framework for the Adoption of Emerging Technologies to Reduce Under-Five Mortality in Zimbabwe	24
IT-Aided Forecasting Model for Malaria Spread for the Developing World	30
User Expectations and Continuance Intention of mHealth among Community Health Workers in Malawi	36
Image processing	_
- · · · · · ·	_ 42
Norman Nelufule and Anton de Kock	
Biometric Recognition of Infants Using Fingerprints	48
Toward Hidden Data Detection via Local Features Optimization in Spatial Domain Images Ntivuquruzwa Jean De La Croix and Tohari Ahmad	53
Computer Vision-based Applications in Modern Motor Vehicles for safety purposes: A	59

Information Systems
Exploring factors that affect Business Process Management (BPM) adoption in South African State-Owned Enterprises
Impact of anxiety on students' behavioural intention to use business simulation games 74 Fazlyn Petersen
IoT
Designing A Frugal Inspection Robot To Detect In-pipe Leaks
Machine Learning
Application of machine learning techniques for predicting child mortality and identifying associated risk factors
Implementation of ensemble machine learning classifiers to predict diarrhoea with SMOTEENN, SMOTE, and SMOTETomek class imbalance approaches
Analysis of machine learning methods to determine the best data analysis method for diabetes prediction
Nondumiso Sihlangu and Richard Millham
Analysis of SD-WAN Packets using Machine Learning Algorithm
Analysing Channel Surfing Behaviour of IPTV Subscribers Using Machine Learning
Models
Timothy Adeliyi, Alveen Singh and Oluwasegun Aroba
Analysing University at Risk Students in a Virtual Learning Environment using
Machine Learning Algorithms
Effect of hyperparameter tuning on classical machine learning models in detecting potholes
Smart City
Enhancing Traffic Simulations Analysis Efficacy using Multiperspective Heterogeneous Toolset

Author Index	 151
Developing a comprehensive evaluation questionnaire for university FAQ administration chatbots	144
User Experience	
Simphiwe M. Mthethwa, Nonsikelelo Msani, Experience E. Ndlovu, Thuthukani Xulu, Thuso T. Mohlakoana and Oluwasegun Julius Aroba	
The Adoption of an Intelligent Waste Collection System in a Smart City	138
Muganyizi Bisheko and Rejikumar G	
improving agricultural sustainability	133
A study on farmers' perceptions about the scope of the Kisan Suvidha App in	