2023 First International Conference on the Advancements of Artificial Intelligence in **African Context (AAIAC 2023)**

Arusha, Tanzania 15 – 16 November 2023



IEEE Catalog Number: CFP23SZ8-POD ISBN:

979-8-3503-3014-4

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:
 CFP23SZ8-POD

 ISBN (Print-On-Demand):
 979-8-3503-3014-4

 ISBN (Online):
 979-8-3503-3013-7

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

Session I – Artificial Intelligence Tools and Applications

1. Impact of the Number of Features on the Performance of a Deep Neural Network Classifier for Type-2 Diabetes Prediction...1

Teleza Kanthonga, Chiedza Hwata and Arthur Mwang'Onda

2. Predicting the Impact of Socio-Demographic Risk Factors on COVID-19 Based on Hybrid ANN-CNN Model...7

Yahaya Mohammed Sani, Benjamin Davou Pam and Mamman Adamu

3. Identification of Aflatoxin Knowledge Areas for Developing Natural Language Processing Chatbot Datasets...15

Pamela Chogo, Elizabeth Mkoba and Neema Kassim

4. Comparative Analysis of Machine Learning Models for Detecting Mobile Messaging Spam in Swahili SMS...22

Christopher Kalolo and Jimmy Mbelwa

5. Sentimental Analysis for Product Reviews using Long Short-Term Memory with Layer Normalization...29

Nilaa Raghunathan, Prarthana Shiwakoti, Monika P, Anbarasi M and Siva Shanmugam G

6. A Novel Approach Towards Detecting Malaria Parasite in Thin Blood Smears Using a Sequential Convolutional Neural Network (CNN) Model...35

Mahima Gupta, Yash Dungarwal, Yerramsetty Sai Naga Sabarish and Kakelli Anil Kumar

7. An Integrated Deep Learning-based Lane Departure Warning and Blind Spot Detection System: A Case Study for the Kayoola Buses...41

Ali Ziryawulawo, Neema Mduma, Martine Lyimo, Adonia Mbarebaki, Richard Madanda and Anael

Ali Ziryawulawo, Neema Mauma, Martine Lyimo, Adonia Mbarebaki, Richard Madanda and Anael Sam

8. Deep Learning Algorithms for the Prediction of Renal Failure: A Case Study from Tanzania's Muhimbili National Hospital...49

Titus Fihavango, Neema Talawa, Shukran Philips and Faraja Igira

- 9. Wellness Buddy: An AI Mental Health Chatbot for Kenyan University Students...57 *Maria Ogamba*
- 10. Using CNN to Detect the Use of Mobile Phone in Examination Rooms...63 *Reuben Moyo, Stanley Ndebvu, Michael Zimba and Jimmy Mbelwa*
- 11. Interpretable Supervised Machine Learning Models for Fetal Abnormalities Prediction...69 Emma E.Y Wilson, Micheal Francis Kalyango, Joyce Nakatumba-Nabende
- 12. Interpretable Deep Learning for Diagnosis of Maize Streak Disease...74 *Micheal Francis Kalyango, and Kyebambe Moses Ntanda*

1. Design Concept for Robot-Mounted Dielectric Sensor for On-Field Soil Nutrients Determination...80

Twahir Kazema and Bonny Mgawe

- 2. Identification of Resistant Common Bean Genotypes to Foliar Diseases using Hyperspectral Data: Review...84

 Josiane Irakiza, Shubi Kaijage, Judith Leo, Teshale Mamo, Hope Mbelwa and Dr. David Guerena
- 3. Remote Monitoring System in Real Time for Cattle Production, Through Low-Cost Technologies...93

 Egas Jose Armando, Dercia Da Felicia, Damien Hanyurwimfura and Omar Gatera
- 4. Smart Greenhouse Control System for Sustainable Agriculture...98

 Hamda Almarzouqi, Fatma Alfalasi, Noora Almurbati, Mohammed Siraj Eddin, Amir Shikhli,
 Antar Abdul-Oawy and Anwar Jarndal
- 5. Machine learning model for predicting Peste des Petits Ruminants...103

 Devotha G. Nyambo, Nguse Ngulumbi, Neema Mduma, Ramadhani Sinde and Tumaini Lyimo
- 6. Enhancing Medicine Supply Chain Efficiency in Rural African Healthcare through IoT-Enabled Smart Mobile Medicine Storage...107 Arthur Nathaniel Mwang'Onda, Teleza Kanthonga and Chiedza Hwata
- 7. Final Results: Prof Pi and GPT-4 Tutoring Mathematics in Arabic through Whatsapp...112

 Laurie Butgereit and Muna Abugosseisa
- 8. Requirements for Building a Business-Driven Reference Architecture for Implementation of Big Data Analytics by Public Sector Organizations: A Case Study of Uganda...117 *Matendo Didas, Frederick Henri Chali, Noe Elisa and Jabhera Matogoro*
- 9. Opinion Mining of Heterogenous Social Media Reviews on the Central Bank Proposed Adoption of eNAIRA...129
 Osideinde Ifedayo, Adebayo Abayomi-Alli, Olusegun Folorunso and Orobosade Alabi
- 10. Using GPT-4 to Tutor Java Programming in Amharic...137 *Laurie Butgereit and Asaminew Egu*

Session III – Artificial Intelligence, Data Science Communication

- 1. Data Generation Strategies for Enhanced Atrial Fibrillation Prediction in Pacemaker Patients...142

 Charles Abdoulaye Ngom, Mandicou Ba, Simon Antoine Sarr, Idy Diop, Alassane Bah and
 - Charles Abdoulaye Ngom, Mandicou Ba, Simon Antoine Sarr, Idy Diop, Alassane Bah and Maboury Diao
- 2. A Bibliometric Analysis of Machine Learning Ethics...152 Vusumuzi Malele and Sello Prince Sekwatlakwatla
- 3. Data Synthesis Technique for Categorical Peste des Petits Ruminants (PPR) Data Using CTGAN Model...158

Devotha G. Nyambo, Nguse Ngulumbi, Neema Mduma, Ramadhani Sinde and Tumaini Lyimo

- 4. Deep Transfer Learning for Classification of Rabbit Behaviour Using Publicly Available Datasets...163

 Adebayo Abayomi-Alli, Oluwasefunmi Tale Arogundade, Oluwadamisola Adedeji and Olusola Abayomi-Alli
- 5. Prediction Congenital Anomaly Using Deep Learning Techniques...173

 Adeniji David, Omopintemi Ayorinde Henry and Adeyemi Samuel Oladele
- 6. Multi-Model PPR Disease Prediction Using Machine Learning Algorithms...177

 Kasian Myagila, Julius Sabas, Patrick N. Mark, Bally Omary, Michael Peter and Devotha G.

 Nyambo
- 7. Towards an African Artificial Intelligence Ethical Principles...184 *Helen Titilola Olojede*
- 8. Regulatory Strategies for Fostering Responsible AI Innovation in African Economies...190

 Deo Shao, Nyankomo Marwa, and Matendo Didas