# **2023 International Conference on Information and Communication Technology for Development for** Africa (ICT4DA 2023)

**Bahir Dar, Ethiopia** 26 – 28 October 2023



IEEE Catalog Number: CFP23AS8-POD **ISBN:** 

979-8-3503-2849-3

### **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:	CFP23AS8-POD
ISBN (Print-On-Demand):	979-8-3503-2849-3
ISBN (Online):	979-8-3503-2848-6

#### 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

Preface	iv
Organizing Committees	vii
Keynotes	viii
Track 1: Intelligence Systems and Data Science	
Habesha Women's Dress Embroidery Design Identification Using an Ensemble	1
Feature Extraction Approach	
Arega Mulu, Asaminew Gizaw	
An AI Contribution to African Economic Development through Mother Tongue Education - a	7
Linguistic Evaluation of an African-based AI Mathematics Tutoring Bot	
Laurie Butgereit, Antoinique van Staden	
Detection Small Screws Detection using Machine Vision	13
Getachew Ambaye, Krishna Krishnan, Enkhsaikhan Boldsaikhan	
Software Risk Prediction at Requirement and Design Phase : An Ensemble Machine Learning	19
Approach	
Yibeltal Assefa, Esubalew Alemneh, Shegaw Nibret, Abebaw Worku	
Machine Learning Based Delivery Date Prediction For Child Birth	25
Tsedale Mulugeta, Micheal Melese, Yibeltal Assefa, Birku Gedif	
Test case generation from quality attribute scenarios using machine learning approach	31
Abebaw Worku Esubalew Alemneh, Yibeltal Assefa, Tadilo Getaneh, Siraye Mekonnen	
ResMultNet-50: An automatic medical Image Diagnosis approach for lung diseases using deep	37
transfer learning	
Irad Mwendo, Patrick Gikunda, Anthony Maina	
Anaphoric Term Classification and Resolution Model for Amharic Pronouns: Using Deep	43
Learning Technique	
Siraye Mekonnen, Alemu Kumlachew, Yibeltal Assefa, Abebaw Worku	
Classification And Prioritization Of Requirements Smells Using Machine Learning Techniques	49
Fekerte Berhanu, Esubalew Alemneh	
Towards Explainable Artificial Intelligence for pneumonia and tuberculosis classification from	55
Chest X-ray	
Getamesay Haile Dagnaw, Meryam El Mouhtadi	
Detecting Fraud in Motor Insurance Claims Using XGBoost Algorithm with SMOTE	61
David Gichohi Maina, Juliet Chebet Moso, Patrick Kinyua Gikunda	
Application of Machine Learning Algorithms for Pneumonia Detection and Classification	
Hamza Shukri Abdurahman, Amare Kassaw Yimer	

Wind power Forecasting Model using Deep Learning Approach	73
Abdulkerim Mohammed Yibre, Seblewongale Mezgebu Ayene	
A Real-Time Obstacle Detection And Classification System For Assisting Blind And Vissually	79
Impaired People Based On Yolo Model	
Helawe Behailu Erdaw, Yesuneh Getachew Taye, Dereje Teferi Lemma	
A Multitask Learning Approach for Habesha Fashion Cloth Recognition and Classification	85
Yohannes Worku, Birhanu Hailu Belay, Bizuayehu Tadege	
A Knowledge-Based System to Predict Crime from Criminal Records in the case of Hossana	90
Police Commission	
Betelhem Zewdu Wubineh, Biniyam Yirsaw Metekiya	
Hybrid Deep-Machine Learning Based Performance Comparison for Soybean Plant Disease	96
Identification	
Tamiru Melese1, Yirga Yayeh	
Visual Acuity Classification Using Ensemble Machine Learning Algorithms: With Explainable	102
Approach	
Rediet Yimenu Ephrem, Abdulkerim Mohammed Yibre	
Track 2: Wireless Communication & Emerging Technology	
Performance Analysis of SDN with a Hybrid Data Plane of MPLS and SDN	108
Belayneh Teshome Kebie, Mekuanint Agegnehu Bitew, Yesuneh Getachew Taye	
Performance Analysis of POCO Framework under Failure Scenario in SDN-Enabled	114
Controller Placement	
Sefinew Getnet, Getasew Abeba, Yalemzewd Negash, Amare Genetu	
Investigating the Benefits of Using Non-Orthogonal Multiple Access for Double Connction LiFi-	120
RF Networks	
Ermias Kassahun, Kehali A. Jember, Paulos Ayelign	
Mutual Coupling Reduction for Multiband Phased Array Antenna using Metamaterial Surface for	126
Millimeter Wave Communication	
Baye Zenebe Chekole, Mulugeta Atlabachew Abegaz	
Track 4: Security and Privacy	
Ensemble Learning for Encrypted Malware Detection and Classification	132
Sileshi Nibret Zeleke, Solomon Zemene, Mario Bochicchio	
Controller-Targeted DDoS Attack Detection and Mitigation in Software-Defined Internet of	138
Vehicles (SD-IoV)	
Behaylu Tadele Alemu, and Alemu Jorgi Muhammed	
Track 5: Natural Language Processing	

Hadiyyissa Automatic Speech Recognition using Deep Learning Approach	144
Selamu Shamore, Amin Tuni Gure, Mohammed Abebe Yimer	
Design Amharic Text Sentiment Analysis Model Using Machine Learning Techniques. In Case of	150
restaurant reviews	
Birku Gedif, Abebe Alemu, Yibeltal Assefa, Shegaw Nibret	
COSMIC-Functional Size Classification of Agile Software Development: Deep Learning	155
Approach	
Yohannes Sefane Molla, Samuel Temesgen Yimer, Esubalew Alemneh	
Ge'ez-English Bi-directional Neural Machine Translation Using Transformer	160
Sefineh Getachew, Yirga Yayeh	
Machine Learning Based Soil-type Classification	165
Enchalew Enawugaw, Yirga Yayeh	
Evaluating the effectiveness of hybrid features in fake news detection on social media	171
Mesay Gemeda Yigezu, Moges Ahmed Mehamed, Olga Kolesnikova, Tadesse Kebede Guge,	
Alexander Gelbukh, Grigori Sidorov	
Bi-directional Machine Translation between Amharic and Khimtagne using Deep Learning	176
Adane Kasie Chekole, Tesfa Tegegne Asfaw, Mengistu Kinfe Negia	
Geez Part of Speech Tagging Using Deep Learning Approaches	181
Habtamu Shiferaw Asmare, Abdulkerim Mohammed Yibre	
Multimodal Cyberbullying Detection Using Deep Learning Techniques: A Review	187
Immaculate Musyoka, John Wandeto, Benson Kituku	
Machine Learning-Based Categorization of Racism In Amharic Text Using Multi-Class	193
Classification	
Abebe Dessie, Million Meshesha, Metadel Addis	
Track 6: Information Systems & Services	
Data-Driven Decision-Making and Its Impacts on Education Quality in Developing Countries: A	
Systematic Review	198
Zelalem Asfaw, Daniel Alemneh, Worku Jimma	170
Authors Index	204
	<u> </u>