2024 IEEE SmartBlock4Africa

Accra, Ghana 30 September – 4 October 2024



IEEE Catalog Number: CFP24VH1-POD ISBN: 979-8-3503-7684-5

Copyright © 2024 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:
 CFP24VH1-POD

 ISBN (Print-On-Demand):
 979-8-3503-7684-5

 ISBN (Online):
 979-8-3503-7683-8

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

Advances and Challenges in Privacy-Preserving Machine Learning	1
Money Laundering Detection and Mitigation Using Decision Tree Ensembles	9
Enhanced Technology Acceptance Model for Evaluating Adoption of Cloud Computing in Colleges of Education in Ghana	20
Loan Repayment Predictive Model Using Ensemble Algorithm	31
DESIGN OF A SECURED AND TRUSTED EVOTING SYSTEM USING BLOCKCHAIN TECHNOLOGY	39
DEVELOPMENT OF A WEB-BASED SOLAR ENERGY POWER PLANT SIZING SYSTEM: TOWARDS SUSTAINABLE RENEWABLE ENERGY IN NIGERIA	44
Development and Evaluation of a Secure Patient Health Monitoring Internet of Thing Mobile Application	56
NAVIGATING THE HORIZON TOWARDS 6G WIRELESS COMMUNICATION NETWORKS	64
INTERNET OF THINGS AND ITS APPLICATION TO VEHICLE TRACKING AND PAYMENT SYSTEM; A SYSTEMATIC REVIEW	73
Emotional stress detection using the variance of deep convolutional neural network (DCNN) analysis using facial images	79
Deep Learning Models for Small Sample Hyperspectral Image Classification	83
Does Computer-Based Learning Suits Children's Desire To Control Their Own Learning Experience in Ghana?	96
Real-Time Crime Detection System for Public Safety Based on YOLO model and Iransfer Learning	02

Design and Implementation of a Secure and Transparent E-Voting System using Blockchain Technology and Hybrid Encryption; the case of Africa	1
Improving Strategic Customer Relationship Management with Decision Support Systems: Enhancing Customer Segmentation, Retention, and Satisfaction	0
A Generative Artificial Intelligence Based Tutor for Personalized Learning	9
Blockchain bridge between private guvernamental blockchains	9
Advanced Real-Time Surface Defect Detection in Industrial Products Using Machine Vision	4
Mihai Butolo, Alexandru Stanciu and Nicolae Goga	
An Intelligent System for Image Generation in Unity	0
Improving Security of Business Intelligent Systems with AI and Machine Learning 15 Daniel Dauda Wisdom, Oduntan Odun-Ayo Esther, Hassan Joshua Bature, Vincent Olufunke Rebecca, Falayi Cathrine Febisola and Ajayi Taiwo David	5
Enhanced fingerprint-based ATM security using machine learning algorithms	5
Securing wireless Ad hoc network over black-hole attack using light weight approach17 Martin Doe, Ferdinand Alifo, Rechard Kyereh, Edward Danso Ansong, Dominic Damuah and Samuel Sebuabe	1
Predicting Voting Patterns Using Generative Adversarial Networks and Stack Star Classifier	7
Godwin Elo, Benjamin Ghansah, Stephen Opoku Oppong, Ben-Bright Benuwa, Winston Kwamina Essibu and Einstein Kow Essibu	
Blockchain-Enabled Fleet Management System for Large Transportation Companies 18 Chinemerem Callistus Igboanusi and Ikechi Saviour Igboanusi	7
Radio Frequency Identification Based Car Lock Controlled System	2
Development Of Pneumonia Identification System: A Comparative Analysis of Some Selected CNN Architectures Using Adam, Nadam, and RAdam Optimizers	0
Decentralized Truststore: A match made in blockchain	2

AI Generated And Human Written Text Detection Using DistilBERT	215
A health monitoring platform for managing Long COVID	222
Privacy-Enhanced Blockchain Recurring Transactions Using Zero-Knowledge Proofs Razvan Mihai, Omer Ozkul, Bogdan Mihai, Gora Datta, Nicolae Goga and Constantin Viorel Marian	227
Clustering and Analysis of Maternal Mortality Causes in Rwanda: Implications for Targeted Health Interventions	233
Enhancing Malaria Incidence Prediction Using Weather Variables: A Comparative Study of Gradient Boosting and Random Forest Regression Models	243
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	253
A HYBRIDIZED MODEL USING INDEPENDENT COMPONENT ANALYSIS WITH AN IMPROVED GENETIC ALGORITHM FOR CLASSIFYING BLURRED TEXT DETECTION IN WILD SCENE	257
Hybrid Privacy-Preserving Access Control Mechanism Using Blockchain and Attribute-Based Access Control for Smart Home	268
Exploring Public Sentiment on Central Bank of Nigeria Currency Redesign Policy Through Sentiment Analysis	276
A comparative study of CNN-based feature extraction and machine learning classifiers for identification of tyre defect	284
Strategic Decision Support Systems for Enhancing Competitive Advantage in Small and Medium Enterprises	291
A Smart PID Temperature Control for Drying Plantain Flakes	301
A Digital Solution to Trauma Recovery: EMDR Therapy in the Modern Age	307
Modeling of underground Mineral Production Using Machine Learning Techniques: A case study of Rutongo Mines Limited Cassiterite	315

A Multisensory VR Exposure-Based Autobiographical Memory Retrieval System	22
Vasilică-Gabriel Sasu, Dragos Cirneci, Ramona Popa, Maria Goga, Nicolae Goga, Ioan Alexandru Bratosin, Ioana Podina, Laurentiu-Nicolae Pomana, Cosmin-Andrei Bordea, Bianca Popescu, Antonio-Valentin Stan and Razvan-Florin Neacsu	
Emerging Security Threat in the SDLC and Mitigations	29
Security Integration in Agile Methodology	40
Leg Movement Controlled Robotic Leg for Menace Preclusion	50
Advancing Tennis Training with an Intelligent Robotic Assistant	55
Solving the speech recognition accent gap with Global English in Speech-to-text: A case study of Ghana	60
BLOCKCHAIN TECHNOLOGY: A CATALYST FOR TRANSFORMATION IN AFRICA	65
Experimental Framework for Development of a Hybrid Convolutional Neural Network Model for Early Detection of Breast Cancer	70
Very Short-Term Feeder Load Forecasting Using Deep Learning for Real-Time Stability Monitoring in Smart Power Grids	81
FEATURE SELECTION TECHNIQUES IN PREDICTING EARLY STAGE DIABETES MELLITUS	88
Evaluating the Potential Adoption of Blockchain and IoT in Nigeria's Oil and Gas Industry Sector: A Technology Acceptance Model Approach	96