2020 IEEE 2nd International Conference on Cyberspace (CYBER NIGERIA 2020)

Abuja, Nigeria 23-25 February 2021



IEEE Catalog Number: ISBN:

: CFP20Z23-POD 978-1-6654-4410-1

Copyright © 2020 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:
 CFP20Z23-POD

 ISBN (Print-On-Demand):
 978-1-6654-4410-1

 ISBN (Online):
 978-1-6654-4409-5

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

[Paper 1]: Artificial Intelligence Autonomous Unmanned Aerial Vehicle (UAV) System for Remote Sensing in Security Surveillance; Ugochukwu O. Matthew, Jazuli S. Kazaure, Amaonwu Onyebuchi, Aminu Abdullahi Kazaure and Ibrahim Hassan Mohammed
[Paper 9]: Applicability of Distributed IoT-powered Triage Units in the Management of Infectious Diseases in
Developing Countries: The COVID-19 case; Reginald E. Ogu, Lazarus Uzoechi, Yusuf Mshelia, Izuchukwu Erike and Chinomso Okoronkwo
[Paper 10]: Leveraging Artificial Intelligence of Things for Anomaly Detection in Advanced Metering
Infrastructures; Reginald E. Ogu, Charles Ikerionwu and Ikechukwu Ayogu 16-20
[Paper 13]: A Novel Smart CBT Model for Detecting Impersonators using Machine Learning Technique; Adetokunbo
John-Otumu, Obi Nwokonkwo, Ijeoma Izu-Okpara, Oyewole Dokun, Susan Konyeha and Emmanuel Oshoiribhor
21-30
[Paper 16]: IoT based method to enhance testing frequency against COVID-19; Emmanuel Ajaero, Chinenye Ezeh and Chinomso Okoronkwo 31-35
Paper 17]: Impact of Pixel Scaling on Classification Accuracy of Dermatological Skin Diseases Detection; Afiz
Adeniyi Adeyemo, Sulaimon A. Bashir, Abdulmalik D. Mohammed and Opeyemi O. Abisoye 36-43
[Paper 19]: Recognition Based Graphical Password Algorithms: A survey; Gloria Jiya and Ishaq Oyefolahan
44-51
Paper 22]: An Enhanced Bank Customers Churn Prediction Model Using A Hybrid Genetic Algorithm And K-Means
Filter And Artificial Neural Network; Sulaimon A. Bashir, Opeyemi Abisoye and Rahmatu Yahaya 52-58
[Paper 25]: A Review on Machine Learning Techniques for Image Based Spam Emails Detection; Muhammad
Abdullahi, Sulaimon Bashir, Abdulmalik D. Mohammed and Opeyemi Abisoye 59-65
[Paper 26]: A Review of DNA Cryptographic Approaches; Mohammed Awwal Iliyasu, Abisoye Opeyemi Aderiike,
Sulaimon Adebayo Bashir and Ojeniyi Joseph Adebayo 66-72
[Paper 29]: Analysis of Cybercrime in Nigeria; Abubakar Idris Muhammad, Morufu Olalere, Muhammad Hamisu and Ali Mansour 73-79
[Paper 30]: A Review of Autism Diagnosis/Screening Expert System and Mobile Application; <i>Amina Sani Adamu</i> and Saleh El Yakub Abdullahi 80-84
[Paper 31]: An Enhanced Active Power Control Technique for Interference Mitigation in 5G Uplink Macro-Femto
Cellular Network; Katfun Dawar, Abraham Usman and Bala Salihu 85-90
Paper 41]: Determining Mice Sex from Chest X-rays using Deep Learning; Abiodun Ajiboye and Kola Babalola
91-93
Paper 42]: Detecting Advance Fee Fraud using NLP Bag of word Model; Muhammad Hamisu and Ali Mansour
94-97
[Paper 43]: Automatic Diacritic Recovery with focus on the Quality of the training Corpus for a Resource-scarce
Language; Ikechukwu Ignatius Ayogu and Onoja Abu 98-103
[Paper 44]: Design of a customer-centric surveillance system for ATM banking transactions using remote certification
echnique; Olugbemiga Solomon PopoỌla, Adebayọ Olusọla Adetunmbi, Chukwuemeka Christian Ugwu, Ibraheem
Temitope Jimoh and Kayode Boniface Alese 104-111
[Paper 45]: A Distributed Denial of Service Attack Detection System using Long Short Term Memory with Singular
Value Decomposition; Chukwuemeka Christian UGWU, Olumide Olayinka OBE, Olugbemiga Solomon POPOOLA
and Adebayo Olusola ADETUNMBI 112-118
[Paper 46]: Critical Requirements for Sustainable Deployment of IoT Systems in Nigeria; Gloria A. Chukwudebe,
Reginald E. Ogu and Jenny E. Fawei 119-126
[Paper 47]: Conceptual Modelling of Criticality of Critical Infrastructure Nth Order Dependency Effect Using Neural
Networks; U. M. Mbanaso and J. A. Makinde
Paper 23]: An Optimized Customers Sentiment Analysis Model Using Pastoralist Optimization Algorithm (POA)
and Deep Learning; Safiya A. Shehu, Abdulmalik D. Mohammed and Ibrahim M. Abdullahi 132-139