



www.ncs.org.ng

International
CONFERENCE



TECHNOLOGICAL SOLUTIONS FOR SMART ECONOMY

**Conference Proceedings
Volume 35**

Edited By:
**Professor Adebukola Onashoga
Dr. Muhammad Sirajo Aliyu
Dr. Olusoji Okunoye**

ISSN: 2141-9663

Table of Contents

	Page
1 Acknowledgement	i
2 Forward	li
3 Section A: Cybersecurity, Innovations and Privacy Protection	
i. A Long Short-Term Memory-Based Phishing Detection on Url Olorunjube Falana, Orobosade Alabi, Alaba Adejimi, Gabriel Obasola and Ogbeye Olatunji	1
ii. Design Of an Integrated Model for Enhancing Public Cloud Security and Privacy Francis Osang, Ruth Atuluku, Greg Onwodi, Ayodele Adebiyi, Joshua Abah, Mikail Olaniyi and Christy Ezeanya	17
iii. Enhancing Privacy in Mobile Social Networks: A Novel Approach Utilizing FRS and Abe-Cp Algorithm for Improved Protection Muhammad Aliyu, Muhammed Kuliya, Zaharadeen Bala, Zainab Musa Aliyu, Amatullahi Aliyu and Rumana Kabir	25
iv. A Secured Artificial Intelligence-Based Conversation Agent for Entrepreneurial Education Delivery Abiodun Orunsolu, Olabisi B Baiyewu, Odun-Ayo Isaac, A A Adesina, O E Orunsola, S. I Salawu and A. I Yisa	33
v. Blockchain Collaborative Integrity Verification Consensus Mechanism for Avoiding Repudiation In E-Voting System Omoniyi Wale Salami, Muhammad Bashir Abdulrazaq, Emmanuel Adewale Adedokun, Basira Yahaya and Umar Abubakar	42
vi. Building Trust in the Smart Economy: Addressing Cybersecurity and Data Privacy Concerns Adedoyin Talabi and Olumide Longe	52
vii. Enhanced Advanced Encryption Standard (ACS) With Randomized Round Key and Shift Rows Operations Haruna Ahmed Dokoro, Ismail Abdulkarim Adamu, Ibrahim Hassan, Abubakar Abdullahi and Mustapha Umar	59
4 Section D: Robotics, Embedded and AI	
i. A Deep Learning-Based Classification Model for The Detection of Herat Disease Oluwaseun Adedeji, Peter Idowu and Olayinka Olusanya	66
ii. Neural Network Model Development for Path Loss Prediction In Evolving Communication Technologies Abdulmumini Musah Yakubu, Francisca Ogwueleka and Sanusi Muhammad	74
iii. A Loan Application Approval Support System Using Fuzzy Logic Kolawole Akintola	85
iv. Identification of Cassava Leaf Diseases Based on Optimized Support Vector Machin Olusola Bamidele, Mayowa Oyediran, Funmilola Ipeayeda and Mumini Raji	92

v.	A Critical Review on Fingerprint Recognition Techniques	99
	Ibrahim Umoru Yahaya, Okechalu Edoh Audu and Orji Ugochi Lovelyn	
vi.	A Novel Deep Belief-Based Model for The Intrusion Detection of Network Traffic	107
	Sule Aishat, John Alhassan, Ismaila Idris, Alabi I. O and Subairu S. O	
vii.	Topical News Classification Using Machine Learning Techniques	116
	Edoh Audu Okechalu, Umoru Yahaya Ibrahim and Hashim Ibrahim Bisallah	
5	Section B: Networking, Mobile and Others	
i.	Model for Covid-19 Pandemic Disease	124
	Benjamin Obotivere and Ugah John O.	
ii.	Study on Resource Allocation Schemes for 5G Heterogenous Networks	128
	Maniru Malami Umar, Aminu Mohammed, Abba Almu and Kazeem Olalekan Aremu	
iii.	Internet Of Things Based Advisory System for Watermelon Farming	136
	Matthew Okoronkwo, Chikodili Ugwuishiwu, Collins Udanor and Caroline Asogwa	
iv.	Delay Network Performance Enhancement Distributed Client Server Model For LTE And Wimax In Wireless Communication System	144
	Ibrahim Alhaji Lawal and Hadiza Umar Ali	
v.	Survey On Trust Management in Internet of Things	151
	Elvin Eziama, Chukwunazo Ezeofor, Ifeoma Asianuba, Anthony Olusanya Fakoya, Ifeyinwa Obiokafor, Henry Friday Nweke, Remigius Diovu, Uzoma Osuji and Samuel Gregory Ugboaja	
vi.	Social Media Analysis of Climate Change in Africa	159
	Ugochi Okengwu, Winston Wu and Rada Mihalcea	
6	Section E: Smart Technologies	
i.	Leveraging AI Chat Bots and Messaging Platforms for Remote Healthcare Delivery in Nigeria	166
	Chukwubuikem Elochukwu, Donatus Njoku, Uchenna Onyemuache, Chidinma Okpalla, Okolie Stanley and Ikwuazom Callistus	
ii.	Effect Of Automatic Teller Machines (ATM) On Customer Satisfaction on Banks Customers In Samaru Zaria, Kaduna State	174
	Philips Eze, Theophilus Enem and Oluwasegun Afolabi	
iii.	Recently Emerging Trends in Embedded Computer Vision for Object Detection, Recognition, and Tracking	180
	Anayo Chukwu Ikegwu, Samuel Onuche-Ojo Egwu, Deborah Uzoamaka Ebem, Emmanuel Longwul Longkang, Chukwudi Nnanna Ogbonna, Eric Atanga Taniform, Reuben Okike, Henry Friday Nweke and Ifeanyi Stanly Nwokoro	
iv.	Digital Twin Technology for Smart Healthcare System	189
	Ismail Abdulkarim, Haruna Ahmed Dokoro, Mustapha Umar and Joshua Umaru	
v.	A Smart Validation Architecture for Computer-Based Examination	195
	Abiodun Orunsolu, A.S Sodiya, M. Sirajo Aliyu, A.M Oyelakin, Adeleke Adebayo, Ola Soladoye, Basit Adetona and Omotola Oyelowo	
vi.	Implementation Of E-health Framework for Medical Image Analysis Using Human-Centred Artificial Intelligence for Cardiovascular Diseases	204
	Mary Ofuru Kama, Anayo Chukwu Ikegwu, Immaculate Chidinma Agubata, Juliana Obianuju Onah, Julius Ademola Olajire, Mosudi Olukayode Isiaka, Chimenka Amajiri, Deborah Uzoamaka Ebem and Ifeanyi Stanly Nwokoro	

7	Section C: Machine Learning & Applications	
i.	Machine Learning Models for Detection of DDoS Attack In A Network Environment	213
	Daniel Asuquo, Uyinomen Ekong and Faith Ohamuche	
ii.	Detection Of Image-Based Cassava Diseases Using Deep Learning Algorithm	220
	Olajide Adeola, Ganiyat Bello, Abiodun Olowookere, Kafayat Lateef, Olamide Babarinde and Mujibat Shittu	
iii.	Advanced Data Poisoning Attack Detection in Deep Learning Models Using Integrated Approach	228
	Adebukola Onashoga, Wasiru Akanji, Michael Adegoke, Nwaocha, Vivian O., Abdulsalam Olugbile, Johnson Adeyiga and Temitope Ogunbiyi	
iv.	A Web-Based Collaborative Learning System: Case Study of Enugu State Polytechnic Iwollo	237
	Bibian Oliokwe, Chikaodili Chukwu and Francis Ibegbulem	
v.	Capacity Building Framework For Developing Research In Tertiary Institutions In Africa	245
	Abiodun Orunsolu, Misturah Alaran, Ganiyu Oladimeji, Abayomi O. Agbeyangi, Ismail Lasisi, Sakiru Oluyemi Kareem and Olufunmilayo Lawal	
vi.	Comparative Study of Random Forest and Decision Tree Model for Loan Default Prediction	255
	Maxwell Chinemebudu Chimela, Linda Uchenna Oghenekaro and Joshua Oluwasegun Jatto	
vii.	Segmentation Of Individual Cattle in The Feedlot Using Mask R-CNN	263
	Rotimi-Williams Bello and Mojisola Oladipo	