

CONFERENCE PROCEEDINGS: VOLUME 33, AUGUST 2022

Home / CONFERENCE PROCEEDINGS: VOLUME 33, AUGUST
2022

CONFERENCE PROCEEDINGS: VOLUME 33, AUGUST 2022

AUG 17, 2022 / NIGERIA COMPUTER SOCIETY / ≡ PROCEEDINGS

Search Articles



Smart, Secure & Sustainable Nation (S3N 2022)

June 12 Cultural Centre, Kuto, Abeokuta, Ogun State, Nigeria

August 2-4, 2022



**IMPROVE
D
ELLIPTIC
CURVE
DIGITAL
SIGNATURE
ALGORITHMS**

570.55
KB 1
file(s)



**A UML
APPROACH TO
DESIGNING A
FAIR
DATA
POINT
REPOSITORY**

982.34
KB 1
file(s)

S/N	PAPER TITLES AND AUTHORS	PAGES
1	<p>A Framework for Electronic Voting Systems using Blockchain Technologies</p> <p>Funmilayo Kasali, Richard Orah, Deborah Aleburu, Jeremiah Balogun, Chinwe Igiri, Olubukola Adekola and Felix Sani</p>	1 – 12
2	<p>A hybrid System for the Mitigation of HTTP Parameter Pollution Attacks for E-Payment Gateways</p> <p>Moses Demenongo Aboho, Iorshase Agaji, Mikailu Habila and Terungwa Simon Yange</p>	13 – 23
3	<p>Academic Staff Acceptance and Use of Smart Devices Technology during Lesson Delivery</p> <p>Ali Abdullahi, Munir Adeniyi Adewoye, Muhammad Abubakar Magaji and Mustapha Yusuf Abubakar</p>	24 – 30
4	<p>Global Implications of adopting Frontline Robots as Service Robots in Hotel Industry</p> <p>Rabi Mustapha, Amina Isa and Zara Sakanau</p>	31 – 39
5	<p>Designing Conceptual Information and Communication Technology Tools Framework for Combating Insecurity in Nigeria</p> <p>Rabi Mustapha, Omokwe Ifeanyi Emmanuel, Salome Danjuma M.</p>	40 – 49
6	<p>Critical Analysis of the Vulnerabilities Surrounding the Use of POS Services in Rural Nigerian Communities as a Step Towards Financial Inclusion in a Smart Nation</p> <p>Fergus Uchenna Onuh, Ikechukwu Ezea and Kingsley Maduabuchi Okorie</p>	50 – 4
7	<p>Probabilistic Topic Model for Ontology-Based Aspect Detection and Extraction in Opinion Mining</p> <p>Baseerat Abdulsalami and Adebisi Baale</p>	55 – 65
8	<p>Affine 2D Geometrical Transformation for Improving Classification of Imbalanced Symbols in Engineering Drawings (SiED) for Smart Cities</p>	66 – 74



PDF

CYBER-SECURITY CONSCIOUSNESS AND EDUCATION STRATEGY IN NIGERIA

497.66 KB 1 file(s)



PDF

ELECTROENCEPHALOGRAPH-BASED DEPRESSION CLASSIFICATION USING DEEP NEURAL NETWORK

400.72 KB 1 file(s)



PDF

USE OF TRANSFER LEARNING AND MACHINE LEARNING FOR DISEASE PRONE DETECTION IN WATERMELON FRUIT

333.42 KB 1 file(s)

	Abdullahi Shehu, Habeebah Kakudi and Ibrahim Lawan	
9	Influence of ICT Use on services innovation among SMEs in Ogun State, Nigeria Akorede Diyaolu, Rotimi Ogunode and Olutoyin Oso	75 – 88
10	Performance Evaluation of Ensemble Learning Algorithms and Classical Machine Learning Algorithms for Phishing Detection Ojo John Ajayi, Adebayo Olusola Adetunmbi, Toluwase Ayobami Olowookere and Simon Adesina Sodiya	89 – 101
11	Investigating Performance of Lightweight Message Authentication Code on Internet of Things Devices Pindar Z. A., Yakubu S., Gimba A. M. and Kasimu A. S.	101 – 104
12	Comparative Evaluation of Image Segmentation Techniques for Flood Detection in High-Resolution Satellite Imagery Christopher Agbo, Abdulmalik Danlami Mohammed, John Kolo Alhassan and Solomon Adelowo Adepoju	104 – 114
13	Infusion and Diffusion of Social Media usage in the University Administration during COVID-19 Pandemic Olatubosun Kaka and Nurudeen Yisau	115 – 119
14	A Deep Learning Approach to Sentiment Analysis of English and Hausa Tweets Amina Abubakar Imam, Abubakar Roko, Aminu Muhammad Bui and Ibrahim Saidu	120 – 127
15	A Model for Detecting Ransomware Attacks Using LSTM-Deep Autoencoder Network Promise Ezekiel, Onate Taylor and Bennett Okonni	128 – 136
16	Enhanced Encryption Algorithm with Counter Mode Cryptography for Access Control and Privacy Preservation of Medical Records Hassan Usman, John Kolo Alhassan and Joseph Adebayo Ojeniyi	137 – 146



PDF

**TOWARD
SA
BLOCKCH
AIN-
BASED
PARTIAL
COMPUT
ATION
OFFLOAD
ING FOR
THE
METAVER
SE IN IN-
NETWOR
K
COMPUTI
NG**

510.08

KB 1

file(s)



PDF

**SMART
IoT
DRONE
SYSTEMS
FOR
NEWS
AND
INTELLI
GENCE
GATHERI
NG IN
DIGITAL
JOURNAL
ISM**

543.37

KB 1

file(s)





PDF

**SMART
AGRICUL
TURE:
REVOLUT
IONIZIN
G FOOD
PRODUC
TION
THROUG
H SMART
FARMING
TECHNOL**

17	A NIN-based Model for Social Media Security in Nigeria A. Abiodun Orunsolu, A. Simon Sodiya, K.S Famuyiwa, A. Aminat Adesina and Fatima Shittu	147 – 152
18	Application of Information and Communication Technology for National Security: Prospects and Challenges Muhammad Muhammad Suleiman and Muhammad Bello Aliyu	153 – 159
19	BIFDeM: A Bio-Inspired Novel Mechanism for Fake News Detection Aishat Sule and Okunoye O. B	160 – 168
20	Detection of Pirated Images on The Internet Using an Algorithm Nwoke Evaristus, Eke Bartholomew and Egbono Fubara	169 – 179
21	Development of an Accented Character-Based EAN-13 Barcode Algorithm Osunade Oluwaseyifunmi, Adeola Morayo and Olanrewaju Taiwo	180 – 183
22	Linear Classification Models and Tree Classifier Approach in the Detection of Android Malware with Hyper-Parameter Tuning Oluwaseyi Olorunshola, Ayanfeoluwa Oluyomi, Rofiah Adeshina and Olalekan Awujoola	184 – 193
23	Modelling Cybersecurity Knowledge and Attitudes Of Online Users Enoch Oluwumi, Carolyn Tinubu, Olorunjube Falana, Adesina Sodiya, Oderonke Odeniyi and Fatima Shittu	194 – 201
24	Analysis of Operating System Vulnerabilities: A Case Study of Android and Windows Isaac Odun-Ayo, Abayomi Agbeyangi, Esther Oduntan and Latifat Odeniyi	202 – 210
25	An Artificial Intelligence (AI) Chatbot Enquiry System for Higher Institutions	211 – 219

OGY IN NIGERIA

 613.71
KB  1
file(s)



REVIEW OF E-COMMERCE APPLICATIONS IN NIGERIA: BENEFITS AND CHALLENGES

 261.08
KB  1
file(s)



PICTURE PASSWORD: A SURROGATE TO PIN AUTHENTICATION SCHEME ON ANDROID PHONES

 626.98
KB  1
file(s)

	Chinyere Akobundu, Victoria Ezeano, Guzoroche Abanobi, Ebubechi Nwachukwu, Enyinnaya Victor and Michael Julius	
26	An Equitable Access to ICT's Use in Nigeria Education System Mubarak Moshood and Ajayi Binyamin	220 – 224
27	A Multiparametric Model for Assessing National Cybersecurity Maturity Isa Ali Ibrahim, Olufemi Adeluyi	225 – 236
28	Prediction of Stock Market Returns in Nigeria using Long-Short Term Memory Recurrent Neural Network Model Charity Ojochogwu Egbunu, Terungwa Simon Yange and Daniel Jonah Idoko	237 – 247
29	TomatoDetect: A Mobile Application for Detecting Tomato Leaf Diseases based on VGG-16 ConvNet Toluwase Olowookere, Olalekan Ojo, Oluwabunmi Olaniyan, Michael Fayemiwo, Theresa Ojewumi, Bosede Oguntunde, Aderonke Kayode and Mba Odim	248 – 260
30	Artificial Intelligence Enabled Interactive Educational Pedagogy Development for Education 5.0 Ugochukwu O. Matthew, Babatunde Olofin, Jazuli S. Kazaure, Amaonwu Onyebuchi, Ogechukwu N. Onyedibe and Nwamaka U. Okafor	261 – 271
31	Online Learning Experiences During Schools Lockdown: Case of Students in a Nigerian Higher Education Institution Theodorio Adedayo, Simuja Clement, Shambare Brian and Oluwasola Babatunde Stephen	272 – 287
32	Towards Understanding Cloud Computing on Internet of Medical Things (IoMT) Ademola O. Adesina, Tola J. Odule, Sunday A. Ajagbe, Biodun T. Efuwape and Olorunfemi B. Asore	288 – 298
33	Visual Exploratory Data Analysis of the Covid-19 Vaccination Progress in Nigeria	299 – 309

	Ugochukwu Orji, Chikodili Ugwuishiwu, Matthew Okoronkwo, Caroline Asogwa and Nnaemeka Ogbene	
34	Context-Sensitive Mobile Alert E-Memo Management System for Organizational Internal Communication Ojonukpe Sylvester Egwuche, Mobolaji Olusola Olarinde and Mutiu Ganiyu	310 – 316
35	A Review of Smart Health Care for a Secure and Sustainable Nation: An Implication on Nigeria Samuel Eneji, Fergus Onu, Chukwuemeka Agwu, Kingsley Maduabuchi Okorie and Chukwuemeka Agwu	317 – 324
36	A Smart-Based Dustbin for Office Waste Management A. Abiodun Orunsolu, Misturah Alaran, Ganiyu Oladimeji, Adeleke Adebayo, Sakiru Kareem and Kola Abiola	325 – 331
37	OVeRS: Online Venue Reservation System for University Facilities Rashidah Olanrewaju, Binyamin Ajayi and Amer Zakaria	332 – 342
38	An Investigation of Machine Learning Techniques for the Classification of IoT-Enabled Smart Irrigation Data Aamo Iorliam, Grace Erdoos Ateata, Barnabas Achakpa Ikyo, Iember S. Aondoakaa, Iveren Blessing Iorliam and Yahaya I. Shehu	343 – 351
39	Data Analytics Model for Admission of Students in Nigerian Tertiary Institutions Terungwa Simon Yange, Dauda Olorunkemi Isiaka, Moses Adah Agana, Malik Adeiza Rufai, Ishaya Peni Gambo and Charity Ojochogwu Egbunu	352 – 369
40	Development of an Enhanced Mobile Application for Community Health Workers Aderonke Ikuomola and Modupe Agagu	370 – 376
41	Diabetes Retinopathy Severity Grading Using Multi-Scale Image Pyramid Techniques	377 – 386

	Yunusa J. G. Muhammad, Hamzat Olanrewaju Aliyu, Bashir A. Sulaimon and Abdulmalik Danlami Mohammed	
42	<p>Efficient Particle Swarm Optimization and Fuzzy K-Nearest Neighbor Algorithm for Detection of COVID-19</p> <p>Zainab Aliyu Musa, Ismail Zaharaddeen Yakubu, Zakari Idris Matinja, Atika Ahmad Jibrin, Fatima Ahmed Abubakar and Muhammad Aliyu</p>	387 – 398
43	<p>A Hybridized Analytical Model for Maternal Outcome Classification</p> <p>Inyang G. Udoinyang, Eyoh J. Imo, Nwokoro O. Chukwudi and Osang F. B</p>	399 – 421
44	<p>Improving Performance of Heart Disease Prediction with Bayesian Network Model with Feature Subset Selection</p> <p>Usman Abdullahi Musa, Muhammad Sirajo Aliyu and Dauda Sani Abdullahi</p>	422 – 433
45	<p>Securing Textual and Multimedia Data using Cryptography and Steganography Algorithm: A Systematic Review</p> <p>Sadiq Aliyu Ahmad, Prof. Ahmed Baita Garko and Muhammad Sirajo Aliyu</p>	434 – 442
46	<p>Promoting Youth Employment Through the Weapon of Information and Communication Technology</p> <p>Ademola O. Adesina, Sunday Adeola Ajagbe, Gabriel O. Egbedokun, Sunday D. Olalekan, Samuel O. Hassan and K-K Adebisi Abdullah</p>	443 – 450
47	<p>Implementation of a Document Sharing System for Enhanced Communication in Educational Institutions</p> <p>Guzorochi Abanobi, Victoria Ezeano, Abasiama Akpan, Chinyere Akobundu and David Ikechukwu</p>	451 – 458

48	<p>Synthetic Minority Over-Sampling Technique and Resample Approach for Android Malware Detection Using Tree-Based Classifiers</p> <p>Oluwaseyi Olorunshola, Ayanfeoluwa Oluyomi, Chukwuma Jonathan and Olalekan Awujoola</p>	459 – 470
49	<p>Design And Fabrication of a Solar-Based Automation Lawn Mower Robotics System</p> <p>Abdul-Ganiyu Jumah, Titus Koledoye, John Efunkoya, Adebayo Adefioye and David Adebayo</p>	471 – 479
50	<p>Personal Data and Privacy Protection: State of Literature</p> <p>Muhammad M. Abubakar, Armaya'u Z. Umar and Mansir Abubakar</p>	480 – 488
51	<p>Schematic Framework for Seamless Data Access Over Secured Single Sign-On Cloud Resources</p> <p>Abubakar Aminu Mu'Azu, Shamsuddin Bala, Muhammad Sirajo Aliyu and Muhammad Sagir Usman</p>	489 – 493
52	<p>Smart Traffic Control Model Using Machine Learning Approach</p> <p>Abosedo Ojo, Motunrayo Osho and Oluwafemi Akintayo</p>	494 – 502

[< PREVIOUS POST](#)

[NEXT POST >](#)

SHARE

