Published by Academia in Information Technology Profession, An Interest Group of Nigeria Computer Society (NCS)

# All rights reserved

No part of the contents of this publication may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Copying, reprint or republication request should be addressed to:

The President,
Academia in Information Technology Profession (AITP),
Nigeria Computer Society,
10, Jobi Fele Way, Behind MKO Garden,
Alausa, Ikeja, Lagos.
www.ncs.org.ng



# TABLE OF CONTENTS

Table of Contents	ii - iv
List of Reviewers	v
Forward	vi
SECTION I A:  A Biometric Fingerprint Student Attendance Management System by S. S. Tenuche, B. Elisha, M. A. Umar, B. I. Ahmad, and A. A. Sambo	1 - 6
Adoption of Expert Systems in Nigerian Tertiary Institutions; Benefits, Issues and Challenges by Chigozie-Okwum Chioma Chinyere, Osuo-Genseleke Macarthy, and Ugboaja Samuel	7 - 12
A Conceptual Framework for Augmenting the Security of Digitized Academic Records in Nigerian Tertiary Institutions using Blockchain Technology by Ayei E. Ibor, Ofem A. Ofem, and Julius N. Obidinnu	13 – 19
e-Learning Management System (e-LMS): A Comparative Analysis of Socio-Demographic Differences by Mukhtar Abubakar, Haruna Abdu, Mahammad Muntasir Yakubu, and Suleiman Mohammad Mammam	20 – 27
Analysing Some Factors Hindering E-Learning Adoption in Developing Nations: Acceptability Perspective by Ibrahim Abdullahi, Usman M. Gana, Abdulganiyu Abdulrahman, and Fatima Binta Adamu.	28 – 32
<b>Design of A Harmony Search Algorithm Based on Covering Array T-Way Testing Strategy</b> by Abubakar Aminu Muazu and Aminu Aminu Muazu	
SECTION I B: Semantic Web Based ST Algorithm Framework for Diagnosing and Monitoring of Breast Cancer on an Intelligent Personal Agent (IPA) by O. N. Oyelade, A. A. Obiniyi, and S. B. Junaidu	39 – 44
IoT-Aware Hybrid Intelligent Safety-Driven Vehicle-Pedestrian Traffic Control: Conceptual Framework by M. B. Soroyewun, A. A. Obiniyi, S. B. Junaidu, and E. A. Adedokun	45 – 54
Diagnosing of Bleeding in Late Pregnancy: A Medical Expert System Approach Using Nlp-Based Input Generating Model by Adelaiye S. M., and A. A. Obiniyi	55 – 59
<b>Empirical Evaluation of KNN Classifier Using Various K-Values</b> by Obunadike Georgina N., Joushua Abah, and Dima R. M.	60 – 63
<b>A Framework for Quality Evaluation of Tools in Software Product Lines</b> by Muhammad Garba and Muhammad Sirajo Aliyu	64 – 68
A Performance Evaluation of the New Improved Round Robin (NIRR) CPU Scheduling Algorithm Using Normal and Exponential Statistical Distributions by Abdulrazaq Abdulrahim, Saleh E. Abdullahi, Sahalu B. Junaidu, and Mohammed Y. Tanko	69 – 74

SECTION II A: Ontology for Risk Management in Software Project by Bakare K. Ayeni, and Abdullahi Hadiza. Isa	75 – 80
<b>Improving Network Lifetime of Mobile Adhoc Network using Modified LAR</b> by Aliyu D. Usman, S. M. Sani, Y.A Mshellia, and Agbon E. Ezekiel	81 – 86
<b>An Efficient Framework for a Secured Internet of Things Architecture</b> by Adigun Maria F, Orunsolu Abdul A, Sodiya Adesina S and Babalola Yetunde E.	87 – 94
<b>Surrogate Safety Assessment of Crosswalks Incorporated Intersection</b> by O. M. Olanrewaju, S.B. Junaidu, and A. A. Obiniyi	95 – 101
An Enhanced Mobile Payment Security Scheme (EMPS) Using ECC Over Binary Field (F2m) And IMEI by 1T. M. Okediran, O. R. Vincent, A. Abayomi-Alli, and O. J. Adeniran	102 – 107
One-Parameter-At-A-Time Combinatorial Testing Strategy Based on Harmony Search Algorithm Supporting Mixed Covering Array Mathematical Notation (OPATHS) by Aminu Aminu Muazu and Abubakar Aminu Muazu.	108 – 113
SECTION II B: Privacy Protection and Collusion Avoidance Solution for Cloud Computing Users by Maria M. Abur, Sahalu B. Junaidu, Afolayan A. Obiniyi and Saleh E. Abdullahi	114 – 121
<b>An Event Management System for Detecting Brute Force Attack</b> by Adebukola S. Onashoga, Odewale O. Oreolorun, Oluwatoyin E. Adeleye, and Adedoyin A. Babablola	122 – 128
<b>Enhanced Model for Computer Viruses Counter Measures</b> by D.D. Wisdom, A. Y. Tambuwal, P.B. Chun H. K. Adamu, and E. A. Ajayi	129 – 135
Performance Analysis of Classification Algorithms for Distributed Denial of Service Attacks Detection in a Distributed Network Environment by Olawale S. Adebayo, Moses Noel, Abdulmutalib Abdullahi, and Shafi'i Muhammad Abdulhamid.	136 – 140
<b>An Intelligent Incidence Reporting System for Online Attacks by</b> Monsuru O. Abdullahi, Adesina S. Sodiya, Adebukola S. Onashoga, and C. O. Tinubu.	141 – 151
SECTION III A: A Cognitive Optimisation for Advertisement Using Particle Swarm Optimization by Joachim S. Arogundade, Latifat A. Odeniyi and Olufunke R. Vincent	152 – 160
Performance comparison of two Decision tree algorithms based on splitting criteria for predicting child birth delivery type by S. Aliyu, H. Musa, and F. Jauro	161 – 165
<b>A Modified Energy Efficient Multi-Hop Routing Protocol in Wireless Sensor Networks</b> by A. D. Usman, F. S. Dadah, and S. M. Sani	166 – 171
<b>Discriminating Features for Characterization of Human Skin</b> by Emmanuel, Jadesola Adejoke, Akintola, and Kolawole Gabriel	172 – 176
<b>Modified Extended Conflict Based Search Algorithm for Convoy Movement Problem</b> by O. Ajayi, M.B Muazu, E.A Adedokun, Y.A Shaaban4 and A.T Salawudeen	177 – 184

# **SECTION III B:**

<b>Development of a Standalone Photovoltaic Design and Sizing Software</b> by M. A. Sanoh, A. T. Salawudeen, B. Jimoh, S. M. Yusuf, A. B. Kunya	185 – 188
<b>Development of a Wearable Air Conditioner Control System</b> by S. M. Yusuf, Y. Ibrahim, M. O. Momoh, M. Surajo	189 – 193
<b>Big Data Mining activities from Multiple Smart Houses for Healthcare Applications</b> by Bakare K. Ayeni, Abdulsalam A. Jamilu	194 – 203
Comparative Study of AODV, DSR AND DSDV Routing Protocols in MANET by S. M. Mubarak, A. A. Obiniyi, and S. Aliyu	204 – 208
Statistical Significance Testing for Banded Patterns Using Gaussian distribution by Fatimah Binta Abdullahi, and Frans Coenen	209 – 219

# LIST OF REVIEWERS

## 1. Dr. Ibrahim Abdullahi

Department of Mathematics/Computer Science, Faculty of Natural Science Ibrahim Badamasi Babangida University, Lapai. Niger State.

## 3. Dr. (Engr.) Adebayo Abayomi-Alli

Department of Computer Science. College of Physical Sciences Federal University of Agriculture, Abeokuta.

# 5. Dr. Ademola A. Adesina

Department of Mathematical Sciences. Faculty of Science Olabisi Onabanjo University, Ago-Iwoye, Ogun State.

# 7. Dr. (Mrs.) S. A. Onashoga

Department of Computer Science. College of Physical Sciences Federal University of Agriculture, Abeokuta.

### 9. Dr. Raymond U. Okoro

Department of Computer Science. School of Computing and Engineering Sciences Babcock University, Ilisan, Ogun State.

# 11. Dr. (Mrs.) Jadesola A. Emmanuel

Department of Computer Science. Bingham University, Karu, Nasarawa State.

# 13. Dr. G. O. Ogunleye

Department of Computer Science. Federal University, Oye-Ekiti, Ekiti State.

# 15. Dr. Ayei Ibor

Department of Computer Science. University of Calabar Cross Rivers State.

# 17. Prof. Bamidele Oluwade

Department of Mathematical Science. Kogi State University, Kogi State.

# 19. Dr. A. D. Isah

Department of Computer Science. Niger State Polytechnic Zungeru.

#### 21. Dr. B. Y. Baha

Department of Information Technology, School of Management & Information Technology, Modibbo Adama University of Technology, Yola Adamawa State - Nigeria

## 2. Dr. (Mrs.) O. R. Vincent

Department of Computer Science. College of Physical Sciences Federal University of Agriculture, Abeokuta.

## 4. Dr. (Mrs.) Folashade Kuyoro

Department of Computer Science. Babcock University, Ilisan, Ogun State.

#### 6. Prof. S. B. Junaid

Department of Computer Science. College of Physical Sciences Ahmadu Bello University Zaira, Kaduna State.

#### 8. Dr. 'Seun Ebisuwa

Department of Computer Science. School of Computing and Engineering Sciences Babcock University, Ilisan, Ogun State.

### 10. Prof. A. T. Akinwale

Department of Computer Science. College of Physical Sciences Federal University of Agriculture, Abeokuta.

# 12. Dr. Chigozirim Ajaegbu

Department of Computer Science. Babcock University, Ilisan, Ogun State.

# 14. Dr. Adewale O. Ogunde

Department of Computer Science, Redeemer's University, Ede, Osun State.

# 16. Dr. O. J. Ojesanmi

Department of Computer Science. Federal University of Agriculture, Abeokuta, Ogun State.

# 18. Dr. D. O. Aborisade

Department of Computer Science. College of Physical Sciences Federal University of Agriculture, Abeokuta.

# 20. Dr. O. Ayannuga

Department of Computer Science. Yaba College of Technology, Yaba, Lagos.

# 22. Dr. Francisca O. Oladipo

Department of Computer Science. Federal University, Lokoja, Koai State.

#### **Forward**

The Academia in Information Technology (AIT) Profession: an interest group of Nigeria Computer Society (NCS) welcomes all of you to her first International Conference with the theme *IT for Promotion of Quality Education*, *Research and Local Content Development*.

Academia in Information Technology Profession (AITP) is an umbrella body for all academia in information technology and related fields in Colleges of Education, Polytechnics and Universities. The focus of AITP is to provide, promote, and sustain leading role expected of the academia in computer art, science, and technology including telecommunication science and technology based on adoption of best practices for the benefit of our country, Nigeria. The body's interest is to serve as the collective voice and power of the academia in Computer Science and Technology and related Technologies by interacting with the public and private sectors including government at all levels on all matters directly or indirectly affecting the academia. Furthermore, the group is poised to advance Computer Science, Information and Communication Technologies with their applications and deployment to professional practice in education at all levels.

We thank the authority of Baze University Abuja for hosting the conference with their beautiful University edifice free of charge. It takes a University with foresight and love for education to make their resources available for a maiden conference of this nature. However, the Vice Chancellor, Prof. Tahir Mamman (OON, SAN); the registrar, Mal. Idris Inuwa; the Dean of Faculty of Computing and Applied Sciences, Prof. Peter Ogedebe and the Director, IT, Dr. Rislan Kanya worked assiduously for the success of the conference. We are very grateful.

The ITED conference is a collaborative research and practice forum that seeks to explore how new, innovative and emerging forms of technologies can aid research, practices and development in Information Technology profession. We believe that your participation will enrich the diversity of perspectives and contents to be presented and that your invaluable experience, insight and contributions will add to what is potentially a very important gathering of pragmatic practitioners and IT professionals. The conference organizer is highly grateful to our national and international guests and lead paper presenters for accepting to be part of this maiden international conference.

We thank the Vice President of the Federal Republic of Nigeria, the Honourable Minister of Education, Honourable Minister of Communication and Honourable Minister of the Federal Capital Territory for sending representative to attend the Conference.

We register our profound appreciation to Nigeria computer Society (NCS), Computer Professionals (Registration Council of Nigeria) [CPN] and the Provost College of Fellows for the roles they played in making this conference a success. Let me register our thanks to our partners — National Information Technology Development Agency (NITDA), National University Commission (NUC), National Communication Commission (NCC), National Board for Technical Education (NBTE), National Board for Colleges of Education(NCCE), Petroleum Technology Development Fund (PTDF), Tertiary Education Trust Fund (TETFund) and National Teachers' Institute, International Business Machine (IBM) for their supports. We are also very grateful to Prof. Stella Chiemeke (The Rector, Delta state Polytechnic, Ugwashi — Uku, and Mr. Mike Olajide (The General Manager, Sidmach Technologies Nigeria Limited) for their moral and financial support.

We are indebted to extend our profound thanks to the following dignatories: Prof. Iya Abubakar, Most Rev. (Prof.) A. D. Akinde and Dr. Monisoye Sola Afolabi for their unflinching support.

Our Local organizing committee (LOC) did an incredible job in which writing in words are not enough to appreciate them. The twenty-two (22) member local organizing committee (LOC) headed my Prof. Adesina Sodiya with Mr. Ebenezar Ajayi as the Secretary, worked round the clock. We cannot forget the immense work done by LOC members based in Baze University who are Prof. Peter Ogedebe and Dr. Rislan Kanya, indeed, all the LOC members did credibly well. We are grateful. My heart-felt appreciation to all the reviewers who made it possible for us to have many quality papers for presentation and deliberation at this Conference.

I must not forget the support of National Executive Council members and the Zonal Executive Members of the Academia in Information Technology Profession for their unwavering support and cooperation to make the conference a success.

I am grateful to you all. God bless you.