



Proceedings
of the
1st
**National Communications
Engineering Conference,
2018**

Held at
ASSEMBLY HALL,
AHMADU BELLO UNIVERSITY, ZARIA

DATE: 17TH – 19TH OCTOBER, 2018

Published by
Department of Communications Engineering
Ahmadu Bello University, Zaria.

Copyright©2018



LOCAL ORGANISING COMMITTEE (LOC)

LOC Chairman – Dr A. D. Usman

Secretary - Dr. M. J. Musa

Publication Committee

Dr. M. J. Musa (Head)
Dr. K. A. Abu-Bilal
Dr. Y. A. Shehu
S. G. Zubairu
A. M. Abba
M. A. Hudu
U. Abubakar (Student)

Finance Committee

Dr. A. D. Usman (Head)
Dr. A. M. S. Tekanyi
I. Ya'u
F. S. Dadah (Student)
R. F. Onundi (Student)

Venue and equipment's committee

Dr. U. F. Aguye (Head)
A. Y. Kassim
M. Suleiman
M. Tijjani
S. Aminu
Safiya Yusuf (Student)

Technical Sessions Committee

Dr. K. A. Abu-Bilal (Head)
Dr. H. A. Abdulkareem (Chair session 1)
Dr. E. A. Adedokun (Co-Chair session 1)
Dr. U. F. Abdu-Aguye (Chair session 1)

Dr. A. T. Salawudeen (Co-Chair session 1)
Dr. S. M. Sanj (Chair session 1)
Dr. I. J. Umoh (Co-Chair session 1)
Dr. A. M. S. Tekanyi (Chair session 1)
Dr. Y. A. Sha'aban (Co-Chair session 1)

Protocol, Publicity and Mini excursion Committee

H. A. Abdulkareem (Head)
M. Z. Zaya'ulhaq
I. K. Musa
A. B. Kunya
M. Itse (Student)

Entertainment Committee

Z. M. Abdullahi (Head)
E. Obi
E. E. Agbon
A. A. Olanjayan
A. Mazamaza (Student)
P. Guyah (Student)

Exhibition Committee

M. A. Ogbale (Head)
S. Bako
J. Olorunpomi
A. Buhari
M. Francis (Student)
I. Musa (Student)



TABLE OF CONTENT

S/NO.	TITLE	PAGE
1	Botnet Detection Technique Using Artificial Neural Network Suleiman Muhammad Nasir, Olalere Morufu Olajide. Ojeniyi Joseph. A. and Mebawondu Jacob Olorunshogo	1 – 8
2	Comparison between ANN and ANFIS-Based Algorithms for Detection and Classification of Fault on Transmission Lines Abubakar Isa, Yakubu Muhammad Muhammad, Shamsu Idris Abdullahi and Rabiu Aliyu Abdulkadir	9 – 13
3	Design of Millimeter Wave Micro Strip Patch Antenna for 5G Mobile Application Muhammad Surajo, Amos.O.Ataguba, Charles joe Garba	14 – 16
4	Comparative Analysis of GSM Networks Communication Congestion in Zaria Dr. A.D. Usman Dr. A.M.S. Tekanyi and Engr. A.A. Sadiq	17 – 26
5	Improved Automatic Eggs' Turner Device for Effective Incubation P. Samuel, S. G. Zubairu, A. Dahiru, Y. M. Abdullahi and M. J. Musa	27 – 30
6	Dragonfly Algorithm-based Detection Technique for Man-In-The-Middle Attack in Fog Computing Environment: A Conceptual Framework Yakubu Jimoh and Shafi'i Muhammad Abdulhamid	31 – 35
7	An Enhanced Logic-gate Based Automatic Water Drinking System for Chicks M. J. Saidu, A. M. Kauji, Y. M. Abdullahi, A. Mohammed and M. J. Musa	36 – 38
8	Artificial Neural Network Based Plant Species Identification Rabiu Aliyu Abdulkadir, Khalipha Abubakar Imam, and Abubakar Isa	39 – 42
9	Non Orthogonal Multiple Access Based Interference Mitigation Schemes in the Emerging 5G Cellular Mobile Networks Ndagi Muhammad Hassan, Habeeb Bello-Salau, Caroline Omoanitse Alenoghena and Bala Alhaji Salihu	43 – 47
10	The Influence of Information and Communication Technology on Entrepreneur Skills Acquisition Among Business Education Students in Tertiary Institution in Zaria Metropolis Mahmood Abdullahi and A. A. Sadiq	48 – 56
11	Design of a Cell-Phone Based Monitoring and Controlling System for Poultry Incubator M. J. Musa, S. G. Zubairu, M. J. Saidu, I. Umar and A. Mohammed	57 – 61
12	Measurement and Analysis on the Health Effect of Electromagnetic Radiation from Telecommunication Masts in Some Selected Areas in Kaduna Metropolis Abubakar Kabir, Elvis Obi and Aminu Yerima Musa	62 – 65
13	Automatic Body Mass Index Measurement Device Shehu Keri, Ismail K. Musa, Musa Mamman, Mayo Zion O. & Tanko Aquila Nuhu	66 – 71
14	Coexistence of 5Gwith Fixed Services S. A. Mikail, I. K. Musa	72 – 76
15	Optimal Overcurrent Relay Protection Coordination in Distribution Network Based on a Simulated Annealing Inertia Weight Particle Swarm Optimization Technique Mohammed Kabir, Aliyu D. Usman and Boyi Jimoh	77 – 82



16	Design and Construction of British Siren Triggered by Heat Operated Switch A. D. Usman, U.F. Abdul Aguye, Isa Umar	83 – 85
17	Development of a Wireless Interactive Communication Application using Android and Windows PC Platform Pindar Ibrahim, Elvis Obi, Gabriel Inaku	86 – 90
18	Performance Evaluation of Empirical Path loss Models of GSM Signal in Kaduna Metropolis Abdullahi Z. M., Okpo U.Okereke ,Jibrin Danladi Jiya and Elijah Ehiagwina Omezigba	91 – 95
19	An Intelligent Digital Door Security System with Password Recovery Bakut Yabvo, Abdullahi and Z. M. Aminu Yerima	96 – 100
20	A Survey of the Evolution and Application of Mobile Edge Computing Mohammed Auwal Ahmed, Nahuru Ado and Abdulsalam Y. Gital	101 – 104
21	Intelligent Image-Processing for Crack Detection on Rail Surface I. I. Danfillo and M. T. Kabir	105 – 109
22	Data Rate-based Sleep Mode in LTE Hetnet Abubakar Ahmed, Kabiru Abubilal, Suleiman Sani	110 – 115
23	Development of an Improved Altitude Estimation Technique for a Minimum Configuration Multilateration System Abdulmalik Shehu Yaro, Muhammad Surajo, and Isiyaku Yau	116 – 120
24	Development of an affordable Smart Home Energy Management System Opereting via SMS using Arduinouno Aminu, Abubakar Sambo, Engr. I.K. Musa and Tanko, Aquila	121 – 122
25	Wireless Power Transfer and Charging System: System Overview and Development Trends Francis E. Chinda, Aliyu N. Shuaibu and Danjuma D. Dajab	123 – 126
26	A Novel Model for Network Anomaly Detection based on Naïve Bayes using Wrapper Approach John Oche Onah and Shafi'i Muhammad Abdulhamid	127 – 132
27	Development of Low Cost Heart Beat Monitoring Device using Arduino uno Charles JoeGarba,Abdullahi Z. M., Agada Peter and Amos Ataguba	133 – 136
28	Developmentof a Propagation Model for IEEE 802.11 Wireless Networks: Case of GidanKwano Campus, FUT MINNA Sunday OgunjideUsman Abraham Usman, Henry Ohize, Umar Suleiman Dauda	137 – 142
29	Design of an L-Shape Slanted Dual-Band Microstrip Patch Antenna for Long-Term Evolution Wireless Application Muhammad Surajo, Abdulmalik Shehu Yaro, Isiyaku Yau and S. M. Yusuf	143 – 146
30	Digital Forensics Model for Mobile VoIP Cloud Computing Investigation Joshua Edward Mamza, Ismaila Idris	147 – 153
31	Development Of A Microcontroller Sun Tracker For Efficient Photovoltaic Electricity Generation H. A. Abdulkareem, A. M. S. Tekanyi, and U. N. Chkeluba	154 - 159