

# **2021 IEEE AFRICON**

**Arusha, Tanzania  
13 – 15 September 2021**



**IEEE Catalog Number:** CFP21AFR-POD  
**ISBN:** 978-1-6654-4748-5

**Copyright © 2021 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:	CFP21AFR-POD
ISBN (Print-On-Demand):	978-1-6654-4748-5
ISBN (Online):	978-1-6654-1984-0
ISSN:	2153-0025

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

Evaluation of supervised learning algorithms in binary and multi-class network anomalies detection .....	1
<i>Tapsoba Abdou Romaric and Ouedraogo Tounwendyam Frédéric</i>	
Training a Multi-Layered Perceptron using Moth Swarm Algorithm for Predicting Energy Demand of a Data Centre and Weights-Based Analysis of Input Parameters .....	7
<i>Oluwafemi Ajayi and Reolyn Heymann</i>	
Intrusion Detection for Water Distribution Systems based on an Hybrid Particle Swarm Optimization with Back Propagation Neural Network .....	13
<i>Oyeniyi Akeem Alimi, Khmaies Ouahada, Adnan M. Abu-Mahfouz, Suvendi Rimer and Kuburat Oyeranti Adefemi Alimi</i>	
Predicting Students Academic Performance using a hybrid of Machine Learning Algorithms.....	18
<i>Roselyne Ayienda, Richard Rimiru and Wilson Cheruiyot</i>	
An empirical investigation into audio pipeline approaches for classifying bird species .....	24
<i>David Behr, Ciira Wa Maina and Vukosi Marivate</i>	
Facial Recognition Security Alert System.....	30
<i>Gabriela Da Silva Sousa, Elie Ngomseu Mambou and Theo Swart</i>	
Is it Fake? News Disinformation Detection on South African News Websites .....	36
<i>Harm de Wet and Vukosi Marivate</i>	
Deep Learning Traffic Classification in Resource-Constrained Community Networks.....	42
<i>Matthew Dicks and Josiah Chavula</i>	
Improved Conditional GAN for Aerial Image Segmentation .....	49
<i>Mihai Lorin Dimoiu, Dan Popescu and Loretta Ichim</i>	
The role of atlases and multi-atlases in brain tissue segmentation based on multispectral magnetic resonance image data .....	55
<i>David Iclanzan, Rodica Ioana Lung, Zsolt-Levente Kucsvan, Béla Surányi, Levente Kovacs and Laszlo Szilagyi</i>	
Analysis of ODL Logs for Predicting Recession .....	61
<i>Khamisi Kalegele</i>	
A Chaotic Elephant Herding Optimization Algorithm for Multilayer Perceptron based on Opposition-Based Learning .....	65
<i>Nelson Kamau, Richard Rimiru and Lawrence Nderu</i>	
Identifying the most suitable histogram normalization technique for machine learning based segmentation of multispectral brain MRI data .....	71
<i>Andrea Köble, Ágnes Győrfi, Szabolcs Csaholczi, Béla Surányi, Lehel Dénes-Fazakas, Levente Kovacs and Laszlo Szilagyi</i>	
A Nash Equilibrium Approach based on Differential Evolution to Probit Classification .....	77
<i>Rodica Ioana Lung</i>	

Investigating Statistical and Machine Learning Techniques to Improve the Credit Approval Process in Developing Countries .....	82
<i>Moses Lusinga, Tshepiso Mokoena, Abiodun Modupe and Vukosi Marivate</i>	
Sensitivity analysis of coffee leaf rust disease using three deep learning algorithms .....	88
<i>Doreen A. Lyimo, V. Lakshmi Narasimhan and Zablon A. Mbero</i>	
Extracting and categorising the reactions to COVID-19 by the South African public - A social media study .....	94
<i>Vukosi Marivate, Avashlin Moodley and Athandiwe Saba</i>	
A Comparative Evaluation of Spatio Temporal Deep Learning Techniques for Crime Prediction ....	100
<i>Tawanda Matereke, Clement Nyirenda and Mehrdad Ghaziasgar</i>	
A Performance Evaluation of 3D Deep Learning Algorithms for Crime Classification .....	106
<i>Tawanda Matereke, Clement Nyirenda and Mehrdad Ghaziasgar</i>	
Machine Learning Model for Predicting Student Dropout: A Case of Tanzania, Kenya and Uganda .	112
<i>Neema Mduma and Dina Machuve</i>	
Neural Network Model for Talent Recruitment and Management for Employee Development and Retention.....	118
<i>Patrick Mwaro, Dr. Kennedy Ogada and Prof Wilson Cheruiyot</i>	
On classical and fuzzy Hough transform in colonoscopy image processing .....	124
<i>Szilvia Nagy, Raneem Ismail, Brigita Sziov and Laszlo T. Koczy</i>	
Mammalian Species Detection Using a Cascade of Unet and SqueezeNet.....	130
<i>Michael Njeru, Ciira Maina and Kibet Langat</i>	
Real-Time Detection of Vandalism Using a Hybrid CNN-LSTM Deep Learning Neural Networks ..	135
<i>Thomas Nyajowi, Nicholas Oyie and Mary Ahuna</i>	
Residual life estimation of power transformer based on Karl Fischer and Adaptive neuro-fuzzy interference system .....	141
<i>Permit Mathuhu Sekatane and Thomas Otieno Olwal</i>	
Faster R-CNN Based Cephalometric Landmarks Detection .....	146
<i>Liyakhanya Tabata and Clement Nyirenda</i>	
Tracking and Notification Enabled Remote Water Quality Monitoring System .....	152
<i>Mlanjeni Tikiso, Elie Ngomseu Mambo and Theo Swart</i>	
Automated Sign Language Alphabet Detection .....	158
<i>Ashwin van der Merwe, Elie Ngomseu Mambo and Theo Swart</i>	
Comprehensive Evaluation of Blind Single Image Deblurring Algorithms on Real-world Blurs.....	164
<i>Frank Zandamela, Terence Ratshidaho, Dumisani Kunene and Muhammad Nana</i>	
Focusing Benford's Law on the Daily Covid-19 Numbers .....	170
<i>Laurie Butgereit</i>	
Technical and Social sensor aggregation for smart environment enhancement.....	176
<i>Aristotelis Charalampous, Andreas Papadopoulos, Christodoulos Efstathiades and Konstantinos Katzis</i>	

Towards hydro-informatics modernization with real-time water consumption classification .....	182
<i>Aristotelis Charalampous, Andreas Papadopoulos, Stavros Hadjiyiannis and Panayiotis Philimis</i>	
Network Architecture Design for Floating Cities .....	188
<i>Ayodele Periola, Alonge Akintunde and Kingsley Ogudo</i>	
Space Platform Anchors for Sustainable Computing Systems .....	194
<i>Ayodele Periola, Akintunde Alonge and Kingsley Ogudo</i>	
Attaining Sustainability over Fog Computing Architecture .....	200
<i>Suresh Shanmugasundaram and Divya Preya Chidambaram</i>	
Circular Monopole Time Reversal Mirror for Microwave Wireless Power Transfer Applications....	205
<i>Baidenger Agyekum Twumasi, Jia-Lin Li, Ebenezer Tawiah Ashong and Samuel Menanor</i>	
Estimation of Time Parameters of Simple Pulsed Radar Signals Using Instantaneous Power Approximation Methods .....	210
<i>Ashraf A. Ahmad, Abel Airoboman, Ayodeji Olalekan Salau, Muhammad Ajija and Zainab Yunusa</i>	
RF EMF Radiation Exposure Assessment of 5G Networks: Analysis, Computation and Mitigation Methods .....	215
<i>Adedotun Temitope Ajibare, Daniel Ramotsoela, Lateef Akinyemi and Sunday Oladejo</i>	
BER Analysis of Symbol Sequence Modulation under non-fading AWGN Channels .....	221
<i>Peter Akuon</i>	
Performance evaluation of 3G (UMTS Network) for E-Learning Video Streaming .....	225
<i>Mariam Ali and Fatuma Simba</i>	
On the Application of Parsimonious Periodic Autoregressive Models to Bursty Impulsive Noise in Low-Voltage PLC Networks .....	231
<i>Steven Omondi Awino and Thomas Afullo</i>	
Cognitive Radio Networks Application in the Fourth Industrial Revolution for Africa Development	236
<i>Babatunde Awoyemi and Sunil Maharaj</i>	
Metasurface based MIMO Microstrip Antenna with Reduced Mutual Coupling.....	242
<i>Sthembile Dubazane, Pradeep Kumar and Thomas Afullo</i>	
Social-Aware Joint Uplink and Downlink Resource Allocation Scheme Using Genetic Algorithm ..	249
<i>Stephen Ekwe, Lateef Akinyemi, Sunday Oladejo and Neco Ventura</i>	
BER Performance of SSK Sequence Modulation .....	255
<i>Abdulrahman Faris, Peter Akuon and Vitalis Kalecha</i>	
5G Network and Haptic-Enabled Internet for Remote Unmanned Aerial Vehicle Applications: A Task-Technology Fit Perspective .....	261
<i>Maradona Gatarra and Mjumo Mzyece</i>	
Quality of Service Enabled Network Slicing in 5G and the Next Generation Virtualized Networks .	267
<i>Poovendren Govender, Kingsley A Ogudo and Chabalala S Chabalala</i>	
Quantum Private Comparison Based on GHZ-type States.....	272
<i>Xi Huang, Shi-Bin Zhang and Wen Cheng</i>	

Calculation of TVWS Spectrum Availability Using Geo-location White Space Spectrum Database .	276
<i>Habib M. Hussien, Konstantinos Katzis, Luzango P. Mfupe and Ephrem T. Bekele</i>	
Numerical Optimization of CW Ring cavity Fiber Laser Using Shooting Method .....	282
<i>Frank Igboamalu, Ebuka Emmanuel Okafor, Justice Mpoyo Sompo and Khmaies Ouahada</i>	
Real-time Spectrum Occupancy Measurements Based on the Energy Detection Method in Cognitive Radios .....	287
<i>Joy Lebese, Thomas Olwal and Luzango Mfupe</i>	
A Novel Resource Allocation for HAP Wireless Networks Exploiting TVWS Spectrums.....	292
<i>Habib M. Hussien, Konstantinos Katzis, Luzango P. Mfupe and Ephrem T. Bekele</i>	
Interference Management upon Collaborative Beamforming in a Wireless Sensor Network Monitoring System featuring Multiple Unmanned Aerial Vehicles.....	298
<i>Robert Maina, Kibet Langat and Peter Kihato</i>	
Investigation of Radio Propagation Characteristics in UHF band over Straight and Circular Paths in Central Tanzania.....	304
<i>Jabhera Matogoro, Luzango Mfupe, Nerei Mvungi and Justinian Anatory</i>	
Evaluation of computer networking methods for interaction with remote robotic systems .....	310
<i>Peter-Newman Messan, Szymon Krupinski, Guillem Vallicrosa, Pere Ridao and Francesco Maurelli</i>	
Energy Efficient Data Rate Enhancement Channel Coding Technique for Narrowband Internet of Things (NB-IoT) .....	316
<i>Emmanuel Migabo, Karim Djouani and Anish Kurien</i>	
Capacity Enhancement in K shaped Sphere Decoders for various QAM Modulations .....	322
<i>Priyanka Mishra, Prabhat Thakur, Ghanshyam Singh and Hashim Uledi Iddi</i>	
Optimized, stabilized and narrow linewidth CW-Erbium fibre ring laser.....	327
<i>Kaboko Jean-Jacques Monga, Michael Grobler and Isaac Kamiba</i>	
Power-aware routing in optical transport networks with physical layer impairment constraints.....	332
<i>Yalemzewd Negash and Yohannes Belayneh</i>	
Performance Evaluation of Machine Learning Algorithms for Detection of SYN Flood Attack .....	338
<i>Yalemzewd Negash and Wassihun Beyene</i>	
Constraint-Based Hybrid Resiliency Mechanisms for Better Resource Utilization and Service Performance Quality in ASON SLA.....	344
<i>Yalemzewd Negash and Wondale Kebede</i>	
Performance Evaluation of RWA Algorithms in ASON Resiliency Mechanisms for Better Resource Utilization and Service Performance Quality .....	350
<i>Yalemzewd Negash and Wondale Kebede</i>	
An Evaluation of Social Media Policy Awareness and Compliance at the Nelson Mandela University .....	356
<i>Lwando Ngcama and Nicky Mostert</i>	
Spectrum Sensing for Cognitive VHF Land Mobile Radio Communication Networks Using Energy Sensing Techniques .....	362
<i>Godfrey Niringiye, Isaac Nyabisa Oteyo and Tonny Bulega</i>	

Lightweight Key Agreement and Authentication Protocol for Smart Homes .....	368
<i>Vincent Nyangaresi</i>	
BER Performance of Frequency-coded Multiple Rank Modulation .....	374
<i>Jack Nyanjom, Peter Akuon and Vitalice Oduol</i>	
BER Performance of Antenna Sequence Modulation(ASM) .....	379
<i>Joseph Obadha, Peter Akuon and Vitalis Kalecha</i>	
Multi-Tier Multi-Domain Network Slicing: A Resource Allocation Perspective.....	385
<i>Sunday Oladejo, Stephen Ekwe and Lateef Akinyemi</i>	
Enhanced Bandwidth Efficiency of the Golden Code .....	391
<i>Gevira Omondi, Hongjun Xu, Peter Akuon and Narushan Pillay</i>	
Rain Attenuation Prediction for Terrestrial Links at Microwave and Millimeter Bands over Kenya ..	397
<i>Joseph Onaya, Peter O Akuon and Vitalice Oduol</i>	
Step-Like Ultra-Wideband Antenna Applicable for 5G Communication.....	401
<i>Joseph Owusu, Nathaniel Oppong, Emmanuel Foeh and Kwasi Diawuo</i>	
Adaptive Step Size Iterative Hard Thresholding-based Time-Varying Sparse Channel Estimator ....	407
<i>Olutayo Oyerinde</i>	
Improving Security in Smart Home Networks through user-defined device interaction rules .....	412
<i>Manju Mohan Pillai and Albert Helberg</i>	
A systems thinking approach to value-added services adoption in national research and education networks .....	418
<i>Kasandra Pillay, Louwrence Erasmus and Jan-Harm Pretorius</i>	
4G RAN Network Sharing by 5G Virtualized Mobile Network Operators: A Tutorial .....	424
<i>Lusani Ravhuanzwo, Joyce Bertha Mwangama, Lawrence Mbweni, Hlabishi Kobo and Mduduzi Mudumbe</i>	
A quantum algorithm for single parity check code .....	431
<i>Makhamisa Senekane, Mhlambululi Mafu, Motobatsi Maseli and Benedict Molibeli Taele</i>	
A Review of Interference Challenges on Integrated 5GNR and NB-IoT Networks.....	437
<i>Lebohang Caswel Tlake, Elisha Markus and Adnan Abu-Mahfouz</i>	
LCSM Node Based on GLSD for Cooperative Dynamic Spectrum Access .....	443
<i>Mla Vilakazi, Nakampe Sebopetse and Oratile Khutsoane</i>	
The Viability of a Non-Flow Capacitive Biosensing Microsystem for Whole Cell Counting .....	449
<i>George Andrews, Ulrich Hilleringmann and Trudi-Heleen Joubert</i>	
Extracting transmission and recovery parameters for an adaptive global system dynamics model of the COVID-19 pandemic .....	455
<i>Craig S. Carlson, David M. Rubin, Vilma Heikkilä and Michiel Postema</i>	
Academic challenges as part of capstone project resilience training.....	459
<i>Jacob Greeff, Andre Nel, Reolyn Heymann and Johnson Carroll</i>	
Mobile Application for Gate Pass Management System Enhancement .....	466
<i>Rambo Hilary, Dina Machuve and Silas Mirau</i>	

Wireless sensor network for water pipe corrosion monitoring .....	471
<i>Jacobus Kampman, Judas Masela and Trudi-Heleen Joubert</i>	
Design of a Passenger Security and Safety System for the Kayoola EVs Bus .....	477
<i>Ivan Koojo, Dina Machuve, Silas Mirau and Simon Miyingo</i>	
An Information Theoretic Approach to assist in Identifying Counterfeit Consumer Goods .....	483
<i>Jubilant Swelihle Maabane and Reolyn Heymann</i>	
The Identification of the Critical Success Factors for Turnaround Maintenance Projects .....	489
<i>Flavia Masubelele and Ernest Mnkanla</i>	
WAREHOUSE MANAGEMENT SYSTEM ENHANCEMENT: A CASE STUDY OF ATOZ TEXTILES LIMITED .....	495
<i>Beatus Mbunda, Dina Machuve and Silas Mirau</i>	
Assessment of the used mobile applications by small-scale farmers at Miono and user requirements in the present and future mobile apps .....	500
<i>Ezra Misaki</i>	
Small Scale Farmers' Awareness of e-Agriculture: A Pathway for Livelihood Development in Mkuranga, Tanzania .....	506
<i>Ezra Misaki</i>	
Assessing the use of mobile educational tools for enhancing innovative teaching and learning in higher education institutions in Tanzania .....	512
<i>Godfrey Isaac Mwandomsyia</i>	
Convergence of Various Smart City Platforms into a Unified Citywide Platform .....	519
<i>Mfanufikile Ncube and Joyce Mwangama</i>	
Call Centre Shift Schedule Optimisation using Local Search Heuristics .....	525
<i>Liketso Nthimo, Tshepiso Mokoena, Abiodun Modupe and Vukosi Marivate</i>	
Building Smart Agriculture Applications Using Low-Code Tools: The Case for DisCoPar .....	531
<i>Isaac Nyabisa Oteyo, Angel Luis Scull Pupo, Jesse Zaman, Stephen Kimani, Wolfgang De Meuter and Elisa Gonzalez Boix</i>	
Reducing Sensory Overstimulation in UE Usage .....	537
<i>Ayodele Periola, Alonge Akintunde and Kingsley Ogudo</i>	
Strategic Considerations of Industry 4.0 on Electronic Warfare using Technology Roadmaps.....	542
<i>Reeshen Reddy</i>	
Influence of electrode metallization on thin-film transistor performance .....	548
<i>Julia Reker, Thorsten Meyers, Fábio F. Vidor, Trudi-Heleen Joubert and Ulrich Hilleringmann</i>	
An Evaluation of Low-Cost Self-Localization Service Exploiting Angle of Arrival for Industrial Cyber-Physical Systems .....	553
<i>Stefano Rinaldi, Paolo Ferrari, Emíliano Sisinni, Alessandro Depari and Alessandra Flammini</i>	
A Portable e-nose for Monitoring Amitraz Insecticide in Cattle Dip .....	559
<i>Archibald Rohde and Trudi-Heleen Joubert</i>	
Practical and Projects Based Learning for Internet of Things .....	565
<i>Kennedy Ronoh, Elizabeth Mwikali, Sam Njuki and Edwin Ouma</i>	

PEAK POWER AND PULSE SHAPE OF AN ACTIVE Q-SWITCHED FIBER LASER BASED ON OVERLAP OF NARROW FILTERS .....	571
<i>Justice Sompo, Kaboko Jean-Jacques Monga, Johan Meyer and Sune Von Solms</i>	
Finite Element Design and Multi-objective Optimization of Four Pole Reluctance Motor Based on NSGA-II Intelligent Algorithm .....	577
<i>Chiweta Abunike, Ogbonnaya Okoro and Innocent Davidson</i>	
Arbitrary Alloy Semiconductor Material based DG MOSFET for High-Frequency Industrial and hybrid Consumer Applications .....	583
<i>Naveenbalaji Gowthaman and Viran Jay M. Srivastava</i>	
Dielectric properties of fertilized soil in a Catena: A case of Mwanza, Tanzania .....	588
<i>Twahir Kazema, Bonny Mgawe, Monai Krairiksh and Nam Dao</i>	
EKV Model for Bulk-Driven Circuit Design Using gmb/ID Method .....	594
<i>Lukas Nagy, Daniel Arbet, Martin Kovac, Miroslav Potocny, Robert Ondica and Viera Stopjakova</i>	
Kinematics-based State Estimation for a Brachiating Power Line Inspection Robot .....	598
<i>Lindokuhle Shongwe and Edward Boje</i>	
Implementation of Indirect Field Oriented Control of a 2.2kW Three-Phase Induction Motor Using MATLAB Simulink .....	604
<i>Anyanime Umoette, Ogbonnaya Okoro and Innocent Davidson</i>	
Power Delivered in AC Networks as an Algebraic Sum, \$P+Q\$ not Phasor Sum, \$P+jQ\$ if Power is expressed as \$VIcos(wt)cos(wt-\theta)\$.....	610
<i>Peter Akuon</i>	
Prime mover selection for waste-to-energy-based CHP in a micro-grid: A case of a typical healthcare facility in South Africa.....	616
<i>Moshhood Alao, Olawale Popoola and Temitope Ayodele</i>	
Demand Reduction of Electric Water Heaters for Load-Shedding Recovery using Stochastic Control .....	622
<i>Learn Chiloane, Gerald Kirui and Yu-Chieh Yen</i>	
A New Method to Measure the Lightning Performance of a Long Medium Voltage Line .....	628
<i>Willem Dirkse van Schalkwyk, John van Coller and Chandima Gomes</i>	
Arc Parameters and Fault Impedance effect on the Gradient of Arc Current and Rate of Rise of Recovery Voltage in HVDC Circuit Breaker Using Mayr Arc Model.....	634
<i>Mohamed Niazi Elfikky, Ahdab El-Morshed and Moahmmed El-Shahat</i>	
Vehicles Power Consumption: Case study of Dar Rapid Transit Agency (DART) in Tanzania .....	641
<i>Kenedy Greyson</i>	
Local Power Control using Wireless Sensor System for Microgrids in Africa .....	648
<i>Ulrich Hilleringmann, Ibrahim Mwammenywa, Dmitry Petrov and Geoffrey Mark Kagarura</i>	
Rotor Angle and Inertia Analysis in Presence of Renewable Energy Source .....	653
<i>Abdul Ahad Jhumka, Robert T. F. Ah King and Chandana Ramasawmy</i>	

PyPSA meets Africa: Developing an open source electricity network model of the African continent .....	659
<i>Desen Kirli, Johannes Hampp, Koen van Greevenbroek, Rebecca Grant, Matin Mahmood, Maximilian Parzen and Aristides Kiprakis</i>	
Probabilistic Distributions for Modelling Seasonal Load Profiles of Commercial Areas in South Africa .....	665
<i>Kgaogelo Mampa and Akintunde Alonge</i>	
Investigating the optimal location of FACTS devices in power system networks with renewable energy sources .....	671
<i>Wayne Masamvu and Oliver Dzobo</i>	
DESIGN OF AN OFF-GRID HYBRID PV/DIESEL ENERGY SYSTEM WITH BATTERY STORAGE FOR ELECTRIFICATION OF A REMOTE REGION: A CASE STUDY OF UPPER BLINK WATER COMMUNITY, SOUTH AFRICA .....	677
<i>Lukanyo Mbali and Oliver Dzobo</i>	
On the review of microgrid systems: benefits, control techniques, and risk analysis.....	683
<i>Vinny Motjoadi, Mafwele Guy Raymond Kilimi and Pitshou N Bokoro</i>	
Development of Optimal Algorithm to Interconnect Multiple Micro-grids in an Agricultural-based Remote Community .....	690
<i>Fundiswa Mthethwa, Chandima Gomes and David Dorrell</i>	
DESIGN AND IMPLEMENTATION OF AN ENERGY AUTO CREDITING SCHEME FOR PREPAID ENERGY METERS .....	696
<i>Ayodeji Samson Ogunjuyigbe, Temitope Raphael Ayodele, Olufemi Balogun, Thapelo Mosetlhe and Adedayo Yusuff</i>	
Comparative Analysis of Short-Term Load Forecasting Methods .....	702
<i>Ayodeji Samson Ogunjuyigbe, Temitope Raphael Ayodele, Chimeremeze Praise Lasarus, Adedayo Yusuff and Thapelo Mosetlhe</i>	
Challenges and opportunities for the control of Energy Storage Systems. A focus on the Zinc-air batteries.....	708
<i>Sorin Olaru, Florin Stoican and Soorathee Kheawhom</i>	
Analysis of Solar Energy Potential Using Sunshine Based Model .....	714
<i>Ayodeji Salau, Sodessa Shonkora and Victor Owoeye</i>	
A Simulation Approach to Analyse the Impacts of Battery Swap Stations for e-Motorcycles in Africa .....	718
<i>Cameron Sheehan, Tim Green and Nicolò Daina</i>	
Empirical Based Approaches to Evaluating the Residual Life for Oil-Immersed Transformers – A Case Study .....	724
<i>Bonginkosi A. Thango, A.O. akumu, Leon S. Sikhosana, Agha F. Nnachi and Jacobus A. Jordaan</i>	
On the Impact of Grid Harmonics in Transformers: A Case Study .....	728
<i>Bonginkosi A. Thango, A.O. akumu, Leon S. Sikhosana, Agha F. Nnachi and Jacobus A. Jordaan</i>	
Sizing and Modelling of a Standalone PV System with Battery Management System for a Typical Household in Nairobi, Kenya .....	732
<i>Willy Stephen Tounsi Fokui, Michael Saulo and Livingstone Ngoo</i>	

A Review of Test Voltages Used in Partial Discharge Measurements .....	738
<i>Tapiwa Venge and Cuthbert Nyamupangedengu</i>	
Design of Electric Meter with Double Connected Data Capture System for Energy Theft Monitoring .....	744
<i>Celimpilo Lindani Zulu and Oliver Dzobo</i>	
Assisting Polyculture Farming in Africa .....	750
<i>Simeon Oluwafunmilore Adebola and Ken Goldberg</i>	
Conceptual Development of an Autonomous Underwater Robot Design for Monitoring and Harvesting Invasive Weeds .....	752
<i>Dithoto Modungwa, Fisseha Mekuria and Mzuziwezulu Kekana</i>	
Developing STEM and Team-working Skills Through Collaborative Space Robotics Missions .....	757
<i>Karen Su, Evgenia Bonnet and Francesco Mondada</i>	
Performance Improvement of Digital Radio Mondiale System Using Non Uniform Constellations ..	763
<i>Péniel Dassi, Michel Dossou, Anne-Carole Honfoga and Véronique Moeyaert</i>	
Affordable Connectivity and Digital Entrepreneurial Ecosystem for Rural Africa .....	769
<i>Fisseha Mekuria, Mjumo Mzyece, Luzango Mfupe and Ayodele Odusola</i>	
Load Management Strategy for Residential Stand-Alone Photovoltaic Systems using Mixed-Integer Linear Programming .....	775
<i>Temitope Raphael Ayodele, Ayodeji Samson Ogunjuyigbe, Olubiyi Sulaiman, Thapelo Cornelius Moselthe, Adedayo Ademola Yusuff, Muniru Olajide Okelola</i>	