

2019 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE 2019)

**Khartoum, Sudan
21 – 23 September 2019**



**IEEE Catalog Number: CFP19DAB-POD
ISBN: 978-1-7281-1007-3**

**Copyright © 2019 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:	CFP19DAB-POD
ISBN (Print-On-Demand):	978-1-7281-1007-3
ISBN (Online):	978-1-7281-1006-6

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
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

#	ID	Title and Authors
1.		Book of Abstracts.....N/A
2.	5	Harmonized Software Quality Improvement Models for Sudanese SME Based on CMMI.....1 <i>Zeinab Mahmoud, Aiman Soleyman and Arafat Abdulgader Mohammed Elhag.</i>
3.	7	Enhanced Model for Cloud Data Security based on Searchable Encryption and Hybrid Fragmentation.....7 <i>Abdelrhman Sayed Awad, Adil Yousif, and Gada Kadoda.</i>
4.	9	A Comparison between Different Classifiers for Diagnoses of Atrial Fibrillation.....11 <i>Inas Salah Mahmood and Iman Abuel Maaly Abdelrahman.</i>
5.	11	Sine Cosine Algorithm for Load Frequency Control Design of Two Area Interconnected Power System with DFIG Based Wind Turbine.....17 <i>Salah Kamel, Ahmed. H. A. Elkasem, Ahmed Korashy and Mohammed Hassan Ahmed</i>
6.	13	Series Parallel Cascaded H-Bridge Inverter Based on A Simple Staircase Modulation...22 <i>Ahmed Abdelghafar Awad, Othman Hassan Abdalla, Hesham Norallah and Mohamed Ismail Jibril.</i>
7.	15	Atom Search Optimization Algorithm for Optimal Radial Distribution Network Reconfiguration.....28 <i>Salah Kamel, Hanan Hamour, Mohammed Hassan Ahmed and Loai Nasrat</i>
8.	16	Modeling Analysis of Downdraft Gasification Integrated with SOFC for Power Generation.....33 <i>Salah Kamel, Shaymaa Bakheet, Hoda Abd El-Sattar, Francisco Jurado and Mohammed Hassan Ahmed.</i>
9.	19	Integration of Downdraft Gasifier with Fuel Cell and Organic Rankine Cycle for Power Generation.....38 <i>Salah Kamel, Shaymaa Bakheet, Hoda Abd El-Sattar, Francisco Jurado and Mohammed Hassan Ahmed.</i>
10.	20	Maximization of Power System Loadability by Optimal FACTS Allocation.....44 <i>Salah Kamel, Mahrous A. Taher, Francisco Jurado, Juan Yu, Mohammed Hassan Ahmed.</i>
11.	22	Development surface morphologies of porous hydroxyapatite scaffold hydrothermally for bone regeneration.....49

		<i>Adil Elrayah, Jie Weng and Esra Suliman .</i>
12.	23	Bridging the Gap between Service Oriented Architecture and Cloud Software as a Service.....53 <i>Shaymaa Altayeb Mohamed and Adil Yousif.</i>
13.	27	Design of Speed Control System of DC motor Based on PID tuning with fuzzy define weighting point.....59 <i>Mohamed Elhaj Ahmed Mohamed, Guo Yanling and Babekir A.rahman Osman, and Abdelmotalib Ahmed Mohamed</i>
14.	28	A Hybrid DW Design Method Using a Semantic Resource.....65 <i>Elhaj Elamin, Jamel Feki, Abozar Babeker and Mohmmmed Salah Albahari.</i>
15.	29	A Novel Method to Improve the Retrieved Multilingual Documents Score.....70 <i>Abas Aboras, Aiman Solyman, Albaraa Abobieda and Hajer Yousif.</i>
16.	30	Sizing and Evaluation Analysis of Hybrid Solar-Wind Distributed Generations in Real Distribution Network Considering the Uncertainty.....75 <i>Salah Kamel, Ashraf Ramadan, Mohamed Ebeed, Loai Nasrat, Mohammed Hassan Ahmed</i>
17.	32	Operating Cost Comparison of Sudan's Power System Grid with and without NPP Integration.....80 <i>Mohamed Hayati and Shraf Eldin Sati.</i>
18.	33	Performance Enhancement of Wind Farms Integrated with UPFC Using Adaptive Neuro-Fuzzy Inference System.....85 <i>Salah Kamel, Yousry Ibrahim, Ahmed Rashad, Loai S. Nasrat and Mohammed Hassan Ahmed.</i>
19.	34	Level Control of Horizontal Cylindrical Tank.....90 <i>Sarra A. Abdalla, Amna I. M. Mohamed, Eyas A. Ali and Mustafa O. Nawari.</i>
20.	35	Lateral and Longitudinal Controllers Design for a Fixed Wing UAV.....95 <i>Mohammed Abdelmoneim Ali Osman, Huda Elniema Abdrahman Abdalla and Mustafa O. Nawari.</i>
21.	36	Optimal Placement of DG and Capacitor in Radial Distribution Systems Considering Load Variation.....101 <i>Salah Kamel, Amal Amin, Ali Selim and Mohammed Hassan Ahmed.</i>
22.	38	Analysis of Environmental Impact of Gaseous Pathway Released from Hypothetical NPP Site in Sudan.....107

		<i>Ruaa Elbadry.</i>
23.	39	In Efficiency of New Horizontal Barcoded Staff Coding and Automatic Leveling Measurement.....113 <i>Mohammed Al-Mujtaba, Mohammed Nasser, Mohammed Gsm, Hussein Osman, Awadelgeed Mohammed Awadelgeed and Kamal Abdellatif Sami.</i>
24.	40	Waste to Energy as an Alternative Energy Source and Waste Management Solution...114 <i>Sadah A. T. Muawad and Adil A. M. Omara.</i>
25.	43	A Survey on Automatic Fake News Identification Techniques for Online and Socially Produced Data.....120 <i>Ebtihal A. Hassan and Farid Meziane.</i>
26.	45	The Impact of Service Quality on Customer Satisfaction in Location Based Service (Mishwar and Tirhal as Case Studies).....126 <i>Selma Anwar Basheir and Azza Zeinelabdin Karrar .</i>
27.	46	Vertical Handover E-TOPSIS Algorithm Mathematical Model using AHP and Standard Deviation Weighting Method.....132 <i>Israa I. O. Ahmed, Aridegbe A. Ipaye, Dimitrios N. G. Mitropoulos, Kauther M. Amer and Ali M. A. Ibrahim.</i>
28.	47	Mathematical model that describes the transmission of African Swine Fever through Ticks and infected pigs.....137 <i>Mojeeb Al-Rahman El-Nor Osman, Cuihong Yang and Mohammed Salaheldeen Abdelgader Abas</i>
29.	48	A Simple Malaria Transmission Model Applied To DRC.....143 <i>Mojeeb Al-Rahman El-Nor Osman, Mohammed Salaheldeen Abdelgader Abas and Asmaa Amer</i>
30.	53	Controlling Drone–using IOT platform.....149 <i>Ali Mohamed AbdElrahim Mohamed and Ahmed Elmustafa AbuElgasim</i>
31.	54	Nonlinear Adaptive Beamforming Algorithms and Bit Error Rate Analysis for MU-MIMO mmWave Communication System.....153 <i>Adam Mohamed Ahmed Abdo, Aamer Mohamed Huroon Mohamed, Mahmoud Ahmed Suliman Ali, Mohammed Eissa Abdalla Adamand and Xiongwen Zhao.</i>
32.	56	Waste- to- Energy Production of Alternative Energy Source Using Landfill Technology.....159 <i>Sadah A. T. Muawad, Sara A. M. Wedaa, Abuelnuor A. A. Abuelnuor, Abusabah E. Elemam, Ammar Mohammed Ali, Ahmed Saïd Gamer Aldin and Ibrahim Ishag</i>

		<i>Osman.</i>
33.	58	Convolutional Neural Network for a Self-Driving Car in a Virtual Environment...164 <i>Mohamed A. A. Babiker, Mohamed A. O. Elawad and Azza H. M. Ahmed.</i>
34.	59	X-ray Tube Arc Prevention by Stabilization of Voltage in a Dual Energy CT Scanner: A Review Study.....170 <i>Mohamed A. Bashir, Mohamed H. Sanhory, Fatima J. Alrasheed, Alwaleed Abdelrahman and Ashraf A. Abdullah.</i>
35.	62	Diagnosis of Cardiac Disorders in ECG Signal using Artificial Neural Network Algorithm.....176 <i>Nebras A. Mohamed, Maison Yaseen, Weam Hateem, Thuria Musa and Safaa Ismail</i>
36.	63	On the optimization of spherical convolution integral: Efficiency analysis.....182 <i>Ahmed Abdalla, Vagner Ferreira, Clifford Mugnier and Ahmed Elzein</i>
37.	64	Impact of Different Locations of Integrating SCIG Wind Turbine into Distributed Network Using Continuation Power Flow Method.....188 <i>Shaheer Hashim Eisa Osman, George K. Irungu and David K. Murage .</i>
38.	67	Numerical Analysis of Basal Metabolic Rate Heating Effect in Hepatic Microwave Hyperthermia.....193 <i>Faihaa Mohammed Eltigani, Sulafa Y. M. Ahmed, Maged Ali Ali Yahya and Mawahib Gafare Abdalrahman Ahmed.</i>
39.	68	Mitigation of SMIB Oscillations Using PSS Based on Particle Swarm Optimization Algorithm.....197 <i>Abdel-Rahman Saifedin Alawad Ali and Kamal Ramadan Daud.</i>
40.	69	Irradiance Variation Effect on the Electrical Performance of a Grid Connected PV System.....203 <i>Amna Babikir Taha and Sharief Fadul Babiker.</i>
41.	70	Ultrasound strain electrographic based automatic quantitative analysis for evaluation of solid breast lesion.....207 <i>Hiba Elfatih and Musab Salih.</i>
42.	74	Design of optimum Nano scale CMOS inverter integrated with RRAM.....211 <i>Ali Mohamed AbdElrahim Mohamed .</i>
43.	76	Plans and Challenges of the Renewable Energy in Sudan.....217 <i>Hatim I. Elsayed, Ashraf Khadam and Omer H. Elhassan.</i>

44.	77	Detection of CT-Liver Lesions using Otsu Algorithm and Morphological Operations..222 <i>Nebras A. Mohamed, Alwaleed Abd-alrahman Basher and Mawahib GafarAbd-alrahman Ahmed.</i>
45.	79	Video Security System for Intrusion Detection.....229 <i>Mohamed Tajelsir Awad, Sally Mohamed Aldaw, Salma Mohamed Aldaw and Babekir A.Rahman Osman.</i>
46.	80	Design of A Simple and Low Cost Electrical Impedance Tomography System.....233 <i>Manal Mustafa, Musab Elkheir, and Mohamed A.A. Ahmed.</i>
47.	81	Proposed Model for Arabic Grammar Error Correction Based on Convolutional Neural Network.....238 <i>Aiman Solyman, Zhenyu Wang and Qian Tao.</i>
48.	83	Design and Implementation of High Power Stripline Directional coupler For VHF Radars.....244 <i>Hamid Mubarak Mustafa Makkawi.</i>
49.	85	Simulation of Drug Release from Biodegradable and Erodible Polymers.....248 <i>Razan Atif, Ibtihag Yahya and Megdi Eltayeb</i>
50.	86	Computational Modeling of drug release profiles from swellable polymeric Nanoparticles.....254 <i>Lina Ahmed, Ibtihag Yahya and Megdi Eltayeb</i>
51.	88	A Comparative Study of In-network Caching Strategies for Information Centric Networks.....259 <i>Ibrahim G. A. Zurgani, Murtada Kh. Elbashir , Awadallah M. Ahmed and Tsabih A. O. Hassan.</i>
52.	91	Build and Conquer: Solving N Queens Problem using iterative compression.....265 <i>Ahmed Alhassan.</i>
53.	92	Design and Simulation of a Wireless Data Acquisition System for Fully Interconnected Medical Environment.....270 <i>Rania M. Hassen, Yousif E. E Ahmed, Sally D. Awadalkareem and Tsabih A. O. Hassan .</i>
54.	93	Online Handwriting Recognition Using Encoder-Decoder Model.....276 <i>Abeer Eisa, Lina Abdalla, Mohanad Ahmed.</i>

55.	97	A comparative study on human loco-motor activity recognition using wearable sensors..... 283 <i>Amna Abdallah, Rawan S. Abdulsadig and Magdi Amien.</i>
56.	100	E-payment Adoption by Petroleum Companies in Sudan.....289 <i>Sahar A.Elrahman A.Elmagid and Azza Zeinelabdin Karrar .</i>
57.	101	Cascaded H-bridge Multilevel Inverter Balancing for Energy-Power Based on VSG...297 <i>Hashim Hasabelrasul, Xiangwu Yan and Abuzaid Saeed Gadalla.</i>
58.	103	Secure Data Using Quick Response Code.....302 <i>El-Toma EL-Hadi Addam EL-Zain and Faisal Mohammed Abd Alla Ali.</i>
59.	104	Local Search Heuristic for the Optimisation of Flight Connections.....308 <i>Maab Alrasheed, Wafaa Mohammed, Yaroslav Pylyavskyy and Ahmed Kheiri.</i>
60.	105	Performance Evaluation of Dijkstra and A* Traffic Routing Algorithms in Smart Cities.....312 <i>Enas Dawod Salih Derar and Mukhtar M. E. Mahmoud .</i>
61.	106	Arabic-Numbers Recognition System for Car Plates.....318 <i>Yasir Elhadi, Omar Abdalshakour and Sharief Babikir..</i>
62.	107	Enhancing Hybrid Intrusion Detection and Prevention System for Flooding Attacks Using Decision Tree.....324 <i>Mofti Rafie Abdel-Ghani Ahmed and Faisal Mohamed Abdalla Ali.</i>
63.	108	LabVIEW based Fuzzy Logic Controller for PLC.....328 <i>Dr. Dereje Shiferaw, Addisalem Hailegnaw, Alemie Assefa, Daniel Abebe, Eyob Dagne and Getsh Fekadie.</i>
64.	110	Voltage Profile Enhancement In Middle District Of Sudan Electric Grid Using Neplan Software.....332 <i>Mazen Khaled and Amr Osama Ahmed Elsayed.</i>
65.	112	The Integrated History_based Prediction for Future Networks.....338 <i>Safa E. Abdalla and Sharifah H. Syed Ariffin.</i>
66.	113	Automatic Satellite Antenna Alignment In X,Y Co-Ordinates.....343 <i>Ibrahim Ahmed Ibrahim, Nizar Abdellah, Ahmed Abd Elrahman, Sayda Abdulla and Fath Elrahman Ismael</i>
67.	116	Multi-Level Steganography Aided with Compression349

		<i>Mohamed Yousif Elmahi and Talat M. Wahbi.</i>
68.	124	Prediction of Landfill Gas Emissions and Energy Recovery Potential from an Engineered Landfill, in Khartoum State- Sudan.....355 <i>Sadah A. T. Muawad.</i>
69.	130	A robust and Adaptable Method for Moving the Mouse Cursor Based on Eye Gazing Technique.....360 <i>Anfal Bilal Elemam Hammad and Rayan Mahgoub Seedahmed Mahgoub</i>
70.	134	Application of Piezoelectric Energy Harvesting with an Industrial Machine.....364 <i>Marrian H. Gebreselassie, Safaa H. Alshafie, Mohamed A. AbdAl-Hafeez and Khalid M. Ibrahim.</i>
71.	135	Developed Resonant PIRSMC Control for DFIG-WPG System under Harmonic Deformation on the Grid Voltage.....369 <i>Omar Busati Alzain, Xiangjie Liu, Xiaobing Kong, Mohammed A. Abdalla, Alhassan Busati Alzain and Dhaifallah Ahmed Ali.</i>
72.	136	Improved DFIG-WPGS Efficiency via the tuned PI-Resonant Unit Controller based on BAT Algorithm.....376 <i>Omar Busati Alzain, Xiangjie Liu, Xiaobing Kong, Alhassan Busati Alzain, Mohammed A. Abdalla and Dhaifallah Ahmed Ali.</i>
73.	137	Design of A Simple and Low Cost Near Infra-Red Imaging (NIRI) System for Breast Cancer Detection.....383 <i>Manal Mustafa Mohamedali, Minhee Kim and Jae Gwan Kim.</i>
74.	139	Multidimensional Knapsack Problem for Resource Allocation in a Distributed Competitive Environment Based on Genetic Algorithm.....388 <i>Jihad Siddig, Chen Xianqiao, Shi Bing and Aiman Solyman.</i>
75.	140	Application of coyote optimizer for Optimal DG Placement in Radial Distribution Systems.....393 <i>Salah Kamel, Amal Amin, Ali Selim and Mohammed Hassan Ahmed.</i>
76.	143	Adopting Continuous Integration and Continuous Delivery for Small Teams.....399 <i>Moutaman Kamal Aldeen Abbass, Abubaker Motasem Hmad Mohammed, Rahama Ibrahim Elyass Osman and Mohannad Waheed Ahmed Alshaikh</i>
77.	144	Development of An Emperical Model for Dust Storm Attenuation Prediction.....403 <i>Elfatih A. A. Elsheikh, Islam Md. Rafiqul, Mohamed H. Habaebi, E. I. Eltahir and F. M. Suliman.</i>

78.	145	Adaptive sliding mode control design for the 2-DOF robot arm manipulators.....407 <i>Ahmed Eltayeb, M. F. Rahmat, M. A Mohammed Eltoum, Ibrahim M. H. Sanhoury and M.A.M. Basri.</i>
79.	146	Intra Rack Traffic Communication and Peers aware Placement Algorithm for Cloud Data Centers.....412 <i>Nuha M. Elhassan Tahir and Fatima Abdelhalim Elballa</i>
80.	148	Enhance the Performance of U-Net Performance in MRI Brain Tumour Segmentation using HardELiSH activation Function.....418 <i>Mushtaq Mahyoob Salih, Musab Elkheir Salih and Mohamed A. A. Ahmed .</i>
81.	151	Computational investigation of the effect of loading conditions on traumatic mandibular fracture.....423 <i>Fatima Noreldin Osman and Mazin Salaheldin Sirry.</i>
82.	152	Application of Optimization Algorithms for the Improvement of the Transient Stability of SMIB Integrated with SSSC Controller.....427 <i>Ammar Atif Abdalla , Sulaiman Sulaiman Ahmad, Ibrahim Mohamed Elamin and Mahdi Alzubair Mahdi.</i>
83.	153	The effect of local bone density on stability of dental implants: a finite element analysis.....433 <i>Ebtisam Muawia Mohammed Khair and Mazin Salaheldin Sirry.</i>
84.	154	Energy Optimization in WSNs using Successive Addition and Successive Reduction Methods.....438 <i>Safa Y. Mahgoub and Sharief F. Babiker.</i>
85.	155	10 GHz Investigation of Sudanese Dust Event Particles Characteristics.....442 <i>E. I. Eltahir, Elfatih A. A. Elsheikh, A. Awad Babiker and Khalid Hamid Bilal.</i>
86.	156	Zinc oxide (ZnO) Solar Cells Based on Dye And Polymers Materials and Dye Synthesized Solar Cells (DSSC)448 <i>Nada H. Talib, N. O. Khalifa, Manahil E. Mofdal, Nada M. Osman , H.Wardi.H, Hdeel A. Albushra and Nashwa A. Eassa.</i>
87.	157	Performance Evaluation of SDN Controllers in Ofnet Emulation Environment.....452 <i>Ahmed Hassan M. Hassan, Ahmed M. Alhassan, and Fathia Izzeldean.</i>
88.	158	Investigating the Probability Density Function of the Detected Intensity of Overlapping Laser Sources in an FSO Turbulent Environment.....458 <i>Eithar Isaam, Ahmed M. Alhassan, C.B.M. Rashidi and S. A. Aljunid.</i>

89.	159	Using Firebase Cloud Messaging to Control Mobile Applications.....462 <i>Mohamed Abdalla Mokar , Sallam Osman Fageeri , and Saif Eldin Fattoh</i>
90.	160	Performance Analysis of ONOS and Floodlight SDN Controller based on TCP and UDP Traffic.....467 <i>Arwa Hamad Eljack and Ahmed Hassan M. Hassan and Hala Hassan Elamin.</i>
91.	161	Tracking Control of Pneumatic Muscle Using Adaptive Passivity Based Control.....473 <i>Youssif Mohamed Toum Elobaid and Ahmed Hassan M. Hassan.</i>
92.	164	Implementation of a Simplified Wireless Area Network.....479 <i>Ahmed M. Nabray and Ahmed M. Alhassan.</i>
93.	165	CFD Modelling of The Turbulent Flow in Mathematical Models of The Human Central Airways.....484 <i>Gihad Ibrahim, Fathalrahman Omer, and Omer M. Gaddoura</i>