

2018 International Conference on Computer, Control, Electrical, and Electronics Engineering (ICCCEEE 2018)

**Khartoum, Sudan
12 – 14 August 2018**



**IEEE Catalog Number: CFP18DAB-POD
ISBN: 978-1-5386-4124-8**

**Copyright © 2018 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:	CFP18DAB-POD
ISBN (Print-On-Demand):	978-1-5386-4124-8
ISBN (Online):	978-1-5386-4123-1

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

Table of Contents

Page	Paper Id	Title
1	7	An Economic Evaluation of Grid Connected Photovoltaic System for a Residential House in Khartoum <i>Elaff A. Ismail and Samah M. Hashim</i>
7	8	Modeling & Mitigation of Geomagnetically Induced Current (GICs) for Single-Phase Power Transformer <i>Mohammed A. Yagoub and Zheng Tao</i>
13	9	Simulation and Analysis of Artificial Hip Joint Using Software Modeling <i>Abdulrahman Al-Sanea, Megdi Eltayeb and Nitturi N. Kumar</i>
19	10	Geothermal Mainstream Adoption Through Risk Mitigation in Sudan <i>Ashraf M. A. Khadam, Kamal Ramadan and El Amin Hamouda</i>
30	11	On Three Polynomials of Cyclic Silicate Networks <i>Mohammed S. Abdelgader, Osama S. A. Abdallah and Sarra A. Mohammed</i>
35	13	Unwanted operation of differential protection function in T60 relays due to failures in CT/VT modules <i>O. B. Elkhidir and Ibrahim M El-Amin</i>
41	17	Rayleigh Fading Channel Equalization using Neural Networks <i>Abdelmojeb Elsidig and Sharief F. Babiker</i>
46	24	Design and Simulation of Voltage Source Grid Connected Inverter (VSI) <i>Amna B. Taha and Sharief F. Babiker</i>
51	26	Design of Vehicle Tracking System <i>E. O. Elamin, Wadah M. Alawad, Elwasila Yahya, Abdallah Abdeen and Y.M. Alkasim</i>
57	30	Detection of Man-in-the-Middle Attacks By Using the TCP Retransmission Timeout (Key Compromise Impersonation Attack as Study Case) <i>Ayman M. M. Albasheer and Hamid A. Ali</i>
65	31	The Effect of the Initial Retransmission Timeout upon the Dictionary Attack Delay <i>Ayman M. M. Albasheer and Hamid A. Ali</i>
71	32	Combined refinement for DEM using low-pass filters and a fitting model <i>Ahmed Abdalla and Abobakr Ali</i>
76	33	Sentiment analysis algorithms: evaluation performance of the Arabic and English language <i>Mohamed E. M. Abo, Nordiana A. K. Shah, Vimala Balakrishnan and Ahmed</i>

		<i>Abdelaziz</i>
81	36	Determination of horizontal displacement in a part of Sudan conventional triangulation network using GNSS <i>Mubarak Mustafa and Ahmed Abdalla</i>
86	37	GEOWARE: An optimised Matlab software for determination of high-frequency geoid model using relational operators <i>Ahmed Abdalla and Chris Green</i>
92	38	An Empirical Equation for Predicting Fractional Bandwidth of PIFA Antenna <i>Sami M. Sharif and Iman D. Abdalla</i>
97	40	Enhancing Intrusion Detection Using Statistical Functions <i>Mohamed A. Ahmed and Yasir A. Mohamed</i>
103	50	Implementation of Cognitive Radio Technology in WCDMA System <i>Moram M. Ahmed, Ammar I. Mohamed, Khalid H. Bilal and Zeinab M. Omer</i>
106	52	Adaptive Immune-Based System For Network Security <i>Reem A. A. Farah and Yasir A. Mohamed</i>
113	55	Modified Ad hoc On-Demand Distance Vector (MAODV) Protocol <i>Mona S. M. Ali, Ghassan M. T. Abdalla and Mohammed A. H. Abbas</i>
119	56	Design, Simulation and Performance Analysis of Yagi Antenna Array For VHF Radar <i>Hamid M. M. Makkawi</i>
124	58	Applying Cox Regression in Time to Event Data <i>Nisreen O. Abdelsalam and Murtada K. Elbashir and SaadEldeen M. SaadEldeen</i>
129	59	Detecting Violation in DiffServ Priority <i>Ahmed A. Ghanem and Khalid H. Bilal</i>
135	64	Adaptive Navigation Planner for Autonomous Locomotion Control of Nonholonomic Wheeled Mobile Robot <i>Waled M. E. Mahgoub and Ibrahim M. H. Sanhoury</i>
140	65	An Efficient approach for Manipulator Robot dynamics modeling <i>Edris Farah and Liu Shaogang</i>
145	68	Farm Automation based on IoT <i>Ehassan M. E. Ahmed, Khalid H. Bilal Abdalla and Ibrahim K. Eltahir</i>
149	69	Monitoring and Protection System for Sensitive Instruments to Power Line Disturbances <i>Salwa Bakeet, Osman Abdallah and Suliman Abdalla</i>
154	71	Adaptive Control for x Inverted Pendulum Utilizing Gain Scheduling Approach <i>Ahmed A. M. Hakim and Ibrahim M. H. Sanhoury</i>

160	72	The Design and Implementation of Fog Computing Cluster for High Speed Computation Intensive Real-Time Wireless Sensor Network <i>Moez Altayeb and Sami M. Sharif</i>
166	73	Designing of Monitoring and Protection Subsystem of Power System in MAYADA01 UAV Project <i>Nasra M. A. A. Mohammed, Y. M. Alkasim and Sondos W. A. Mohamed</i>
171	76	Enhancement of Gigabit Passive Optical High speed Network using Fiber-To-The-Home <i>Mohammed E.Hamza and Khalid B. Bugaje</i>
175	83	Non-Invasive System for Detecting Malaria Parasites <i>Abdulrahman AL-sanea, Eltahir M. Hussein, Rawa Amer and Abdalmagid Omer</i>
180	85	Design and Simulation of Hip Prosthesis using Finite Elements Methods to fulfill Essential Range of Motion <i>Wafa Mohammed, Malaz Abd-Elhaleem and Megdi Eltayeb</i>
187	86	Mathematical model for herbivore/vegetation interaction in two-patch seasonal environment <i>Mohamed Bakheet and Henri Laurie</i>
194	91	Enhanced Smart Water Meter Efficiency Based on Mounting Position Selection and Extended Battery Life Time <i>Khaleel A. Mohamed, Mark G. Munier, Priscilla P. William, Sami A. Nagar and Ali M. A. Ibrahim</i>
200	92	The Power Quality issues due to Connecting an Electric Train To a Power Supply System Through V/V Transformer <i>Ammar M. A. Elagab, Ibrahim M. El-Amin and Ahmed H. A. Mohamed</i>
206	97	Modification of bone repair hydroxyapatite scaffold by hydrothermal method with assistance of copper ions: Testing the angiogenesis using Chick Chorioallantoic Membrane as ex vivo model <i>Adil Elrayah, Shi Feng and Jie Weng</i>
211	100	Science, Technology, Engineering and Mathematics (STEM) Education: Meaningful Learning Contexts and Frameworks <i>Sufian Forawi</i>
215	101	MRI Brain Tumour Segmentation Based on Multimodal Clustering and Level-set Method <i>Hiba A. M. Ali, Mohamed A. A. Ahmed and Eltahir M. Hussein</i>
220	102	Clustering for Energy Efficient and Redundancy Optimization in WSN using Fuzzy Logic and Genetic Methodologies a Review <i>Razan S. M. Saadaldeen, Abdalla A. Osman and Yousif E. E. Ahmed</i>
225	105	Design of Efficient Cyclic Redundancy Check-32 using FPGA <i>Mohamed S. Abdulnabi and Hisham Ahmed</i>

230	107	Dynamic Algorithms Replication Using Grid Computing <i>Khadiga Omer and Ghassan M. T. Abdalla</i>
236	112	Coherence of Oscillations Generated by Single Electronic Circuits <i>Amal S. A. Alhassan, Nihad A. A. Elhag and Sharief F. Babiker</i>
240	113	Automatic Road Digitizing of Segmented Aerial Images for Urban Areas Based on K-means and Hough Transformation <i>Mohammed Nasser</i>
244	115	RFID based Access Control and Registration System <i>Osman Abd Allah, Marwa Mekki, Alaa Awadallah and Suliman Abdalla</i>
248	118	Implementation of mobile application for testing hearing and vision:study case <i>Alaa E. Elasayed, Zainab A. Albashir, Khaled A. Taha and Alwaleed Abdelrahman</i>
252	120	Performance Evaluation of AODV, OLSR and GRP Routing Protocols in Vehicular Highway Environment <i>Hosam H. Taha and Ahmed M. Alhassan</i>
257	124	implementation of computed radiology in nuclear medicine imaging <i>Abubaker M. Najeeb, Albraa M. Osman, Alizain Al-Tijani and Alwaleed Abdelrahman</i>
261	128	Reactive Power Locational Marginal Pricing <i>Momen Dahab</i>
267	129	Key-dependent Advanced Encryption Standard <i>Abdelrahman Altigani, Shafaatunnur Hasan, Bazara Barry and Siti Mariyam Shamsuddin</i>
272	130	Early Warning Firefighting System Using Internet of Things <i>Rammah H. Eltom, Enan A. Hamood, Abdalrahman A. Mohammed and Abdallah A.Osman</i>
278	137	Whole-Body Bone Scan Image Enhancement Algorithms <i>Sulieman M. S. Zobly and Mohammed A. E. Elfadel</i>
282	139	Dynamics and Control of a Two-link Manipulator using PID and Sliding Mode Control <i>Amin A. Mohammed and Ahmed Eltayeb</i>
287	141	Using stacking ensemble for microarray-based cancer classification <i>Mohanad Mohammed, Henry Mwambi, Bernard Omolo and Murtada K. Elbashir</i>
295	142	Comparison Between Discrete Wavelet Transform and Maximal Overlap Discrete Wavelet Transform as an Analysis tool for H.264/AVC Video <i>Hiba H. S . M. Ali and Sami M. Sharif</i>
300	144	Design of a New Model for Enhancement of the Performance of Nested Mobile Networks <i>Sawsan E. H. Ibrahim, Yasser A. Mohammed and Sally D. A. Abualgasim</i>

304	146	Efficiency Analysis of Lighting Bulbs Using Fuzzy Data Envelopment Analysis <i>Maysa Gidom, Fawzia A. A. Abdulla and Özer Uygun</i>
308	151	Sentiment Analysis for Arabic Dialect Using Supervised Learning <i>Rua Ismail, Mawada Omer, Mawada Tabir, Noor Mahadi and Izzeldein Amin</i>
314	153	Characterization of Micro-heater and Temperature Sensor in Micro-electromechanical System Device for Gas Detection <i>Mawahib G. Ahmed, J. O. Dennis, M. H. Md Khir and Almur A. S. Rabih</i>
320	154	Design and Implementation of a Low-Cost Real-Time In-Situ Drinking Water Quality Monitoring System Using Arduino <i>Sami O. Osman, Mohamed Z. Mohamed, Alzain M. Suliman and Amjad A. Mohammed</i>
327	156	Denoising CT Images using Median based Filters: a Review <i>Arwa A. Omer, Obai I. Hassan, Abdalazim I. Ahmed and Alwaleed Abdelrahman</i>
333	158	Design and Simulation of a Compensator for Automatic-Optical Leveling Instrument <i>Mohamed Nasreldin M. A.</i>
337	160	Evolutionary Computation for Static Traffic Light Cycle Optimisation <i>Eltayeb K. E. Ahmed, Amr M. A. Khalifa and Ahmed Kheiri</i>
343	162	Power Transformer Inrush Current Identification Using Relative Wavelet Energy <i>O. M. S. O Ibrahim, T. Zheng and X. Zheng</i>
350	163	An Interactive Analysis Tool for Household Electricity Consumption: A Case Study Sudan <i>Hussien Sobahi, Abusfian Elgelany and Awadallah M. Ahmed</i>
356	164	Integration of Hybrid Wind/Battery System into Diesel Power Plant <i>Abdulla Ahmed and Tong Jiang</i>
362	167	Mobile based Tele-medicine Diabetic Retinopathy Screening <i>Mohammed Y. Esmail and Mohammed A. Alzain</i>
368	175	A Study of Load Frequency Control for Two Area Power System Using Two Controllers <i>Samah A. Rahim, Serien Ahmed and Mustafa Nawari</i>
374	176	Enhancing The Accuracy of GPS Point Positioning by Modeling the Ionospheric Propagation Delay <i>Abubakr Albashir, Kamal A. Sami and Mohammed Ahmedeltigani</i>
381	177	Application of Six Sigma Methodology in Software Development <i>Aisha M. E. Hamid</i>
386	178	Optimized Distributed Energy Efficient Clustering Scheme for Heterogeneous WSNs <i>SalahAddin A. Almogahed and Iman A. M. Abdelrahman</i>

392	183	Modelling of Sudan's Economy Composition using Machine Learning Approaches <i>Gaafar E. G. Mustafa, Yousif A. Y. Ahmed and Mustafa O. Nawari</i>
398	185	Satellite Orbit Determination and Tracking Model Using Two-Line Elements Set <i>Ahmed A. Y. Abdelkarim, Mahmoud E. B. Osman and Sharief F. Babiker</i>
404	187	The Effect of the Substrate Type on ZnO Nanoparticles Dye Sensitized Solar Cell <i>Manahil E. Mofdal, Nada M. Osman and N. O. Khalifa</i>
408	192	Phase-Based Performance Optimization Utilizing the Dynamic Behavioral Changes in Applications <i>Husham Taha and Izzeldin Amin</i>
414	194	Vehicles Distribution and Lines Planning in Public Transportation A case Study: Wadmedani, Gezira State, Sudan <i>Fahmi Alsadig, Awadallah M. Ahmed and Mohammed-Albarra Hassan</i>
419	196	A Comparative Study of MFCC and LPCC Features for Speech Activity Detection using Deep Belief Network <i>Olla Eltiraifi, Eithar Elbasheer and Mustafa Nawari</i>
424	197	Displacement Power Factor Correction using Firing and Extinction Angle Control <i>Khalid O. H. Eltayeb, Mogtaba M. Hamza and Sharief F. Babiker</i>
429	198	Utilization of Renewable Energy Resources in Al-Fashir City <i>Khalid O. H. Eltayeb and Mogtaba M. Hamza</i>
433	201	Performance Evaluation and Failure Analysis of Modular Power Amplifier with Gysel and Branch Coupler Network <i>Hamid M. M. Makkawi</i>
438	204	Waste Management System using IOT <i>Mohammed Adam, Mohammed E. Okasha, Omer M. Tawfeeq, Mohammed A. Margan and Bakri Nasreldeen</i>
442	206	Simulation and Modelling of LoRa and Sigfox Low Power Wide Area Network Technologies <i>Niemah I. Osman and Esra B. Abbas</i>
447	207	Power-Law Degree Distribution Consistency in the AS-level Internet Topology <i>Lubna Basheir</i>
452	208	A Proposition for Software Alternative to MIMO System for Spatial Modulation Application <i>Thawban Hassan and Ahmed M. Alhassan</i>
456	211	Performance Evaluation of MIMO FSO Communication with Gamma-Gamma Turbulence Channel using Diversity Techniques <i>Rashid A. Saeed and Esra B. Abbas</i>

461	212	OPTIMIZATION OF A MARKERLESS GAIT ANALYSIS APPLICATION AIMED AT ORTHOPEDIC CARE FOR DEVELOPING COUNTRIES <i>Sagda E. K. Osman, Guy C. Hembroff and Marcos Almeida Matos</i>
469	213	Performance Enhancement of Atbara-Portsudan Radial Transmission Line using NEPLAN Simulator <i>Giddani O. A. Kalcon and Mazen Khaled</i>
475	216	Optimizing Convolutional Neural Networks for Brain Tumor Segmentation in MRI Images <i>Mohammed B. Ali, Ruba A. Hamad and Mohanned Ahmed</i>
480	224	Perturbing Effect of Stroke on Electric and Magnetic Fields Generated by Transcranial Magnetic Stimulation <i>Hossamaldin M. A. Almokashfy, Saba. A. M. Abdelrahman, Marwa O. D. Elkhidir and Sulafa. Y. M. Ahmed</i>
484	225	A Design of a Remote Greenhouse Monitoring and Controlling System Based on Internet of Things <i>Fares M. A. Taha, Abdalla A. Osman, Sally D. Awadalkareem, Mysoon S. A. Omer and Razan S. M. Saadaldeen</i>
489	226	Design and Implementation of a Smart Multifunction Air Conditioner <i>Mohammed Ibrahim, Husam Brir, Mohammed Kurasani and Y. M. Alkasim</i>
493	227	Designing a verbal deaf talker system using mouth gestures <i>Amro M. Hassan, Ashraf H. Bushra, Osama A. Hamed and L . M. Ahmed</i>
497	229	Mathematical Model Implementation of Vertical Handover Network Decision Algorithms in Heterogeneous Network Based On QoS Parameters <i>Aridegb A. A. Ipaye, Israa I. O. Ahmed, Dimitrios N. G. Mitropoulos, Ali M. A. Ibrahim and Sami A. Nagar</i>
503	232	A low-cost Fuel Selling Machines using RFID and IoT Technology <i>Hamid M. Almaden, Samaha A. F. Mansoor, Al-Hassan A. Al-Hassan, Gamer A. Ahmad, Ahmad K. M. Ali and Mysoon S. Ali</i>
508	233	Design of Fault Tolerant Control System(strategy) for Two Water Tanks <i>Ahmed G. M. Mohammed, Huda A. Sirag, Sally D. A. Alkareem and Magdi B. M. Amien</i>
513	235	Brain Tumor Detection by using Artificial Neural Networks <i>Hussna E. M. Abdalla and M. Y. Esmail</i>
519	238	Enhancing Sudanese E-Services Performance by Designing a Reliable and Robust National Network <i>Salma Z. Abd Elnabi, Yasir A. Mohamed and Marwa A. Mekki</i>

523	241	A Design of an Automated Fertigation System using IoT <i>Omer M. E. Ahmed, Abdallah A. Osman and Sally D. Awadalkarim</i>
528	243	Raspberry pi as a Video Server <i>Fatma Salih and Mysoon S. A. Omer</i>
532	246	An Experimental Study on Landfill Technology to Produce an Alternative Source of Energy from Organic Waste <i>Wael M. A. Ahmedelbdawy, Abuelnuor A. A. Abuelnuor, Adil A. M. Omara and Sadah A. Taha</i>
537	248	Call Duration-Based Bandwidth Adaptation for Zero Blocking in Wireless Networks <i>Anas S. A. Hassan, Ashraf G. E. Abdalla, Amin B. A. Mustafa and Ibrahim Khider</i>
543	249	Design of Noninvasive Continuous Glucose Monitoring System <i>Ragda Mamoun, Mohammed El Hadi, Emtithal Ahmed and Omer Adam</i>
547	250	Computer Information Sciences Views on Community Services and Computer Literacy <i>Sufian Forawi and Elezabeth Mathew</i>
551	252	The Internet of Things and Integration with Wireless Sensor Network Comprehensive Survey and System Implementation <i>Moez Altayeb, Sami M. Sharif and Suliman Abdalla</i>
557	255	Design and Implementation of Non-Invasive Malaria Detection System <i>Mohammed Osman, Hassan Salih, Osama Salih, Nazar Abdalaah and Mohamed Khider</i>
561	256	The Effect of Website's Design Factors on Conversion Rate in E-commerce <i>Hamim H. Gabir and Azza Z. Karrar</i>
567	259	A Decision Tree Algorithm Combined with Linear Regression for Data Classification <i>Ahmed M. Ahmed, Ahmet Rizaner and Ali Hakan Ulusoy</i>
572	262	Investigation and Estimation of Fast Retransmission Method for Reliable Data Transmission in TCP <i>Nabaa A. E. Farah, Alaa Yasir and Yousif Elhadi</i>
577	268	Development of a Monitoring and Control System of Infant Incubator <i>Muslim Ali, Murtada Abdelwahab, Sally Awadekreim and Suliman Abdalla</i>
581	269	Synthetic Aperture Radar with Virtual Non-Uniform Antenna Array <i>Mohamed Elhefnawy</i>
585	270	Mode Excitation and Radiation Characteristics of Slotted Waveguide Antenna Array <i>Mohamed Elhefnawy</i>
590	273	An experimental study on using polyethylene glycol (PEG) 600 as phase change material for thermal comfort and energy saving in buildings <i>Adil A. M. Omara, Abuelnuor A. A. Abuelnuor, Abdrahaman O. A. Mohammed, Omer M. A. Sirelkhatim and Awab A. M. Suleiman</i>

595	274	Implementation of Inverse Kinematics using ANFIS Controller in Modified PUMA 560 through Tracking Control of Omni-directional wheels <i>Zeinab M. Omer, Altahir M. Alhassen, Osman I. Al-Agha, Khalid H. Bilal and Walla Allsir</i>
602	275	Prediction of Churning Behavior of Customers in Telecom Sector using Supervised Learning Techniques <i>Muhammad Ali, Aziz Ur Rehman, Shamaz Hafeez and Muhammad Usman Ashraf</i>
608	277	An Enhancement of Data Encryption Standards Algorithm(DES) <i>Nadia M. M. Alhaj and Yasir A. Mohamed</i>
614	281	Effect of Pulse Repetition Rate on the Properties of Pulse Laser Deposited SiO2 Thin Films <i>Nafie A. Almuslet and Yousif H. Alsheikh</i>
620	282	Performance Analysis of OWMR Directional Wheels Robot Arm based on (ANFIS+PID) Controller <i>Zeinab M. Omer, Osman I. Al-Agha, Aatif O. A. Bakr and Khalid H. Bilal</i>
625	287	Single Screw Extruder Design Calculations using MatLab and Visual Basic <i>Salha E. M. Ibrahim, Magdi A. O. Mohammed and Yousif E. E. Ahmed</i>
630	289	Energy and Exergy analysis of solar water heating system integrated with phase change material (PCM) <i>Adil A. M. Omara, Abuelnuor A. A. Abuelnuor, Muaaz A. A. Dafaallah, Abdalrahman M. A. Ali and Mustafa A. M. Alshouibli</i>
635	293	Compact UWB Unequal Split Wilkinson Power Divider using Nonuniform Transmission Lines <i>Sahar Saleh, Asem Alzoubi and Mohammed Batianeh</i>
640	294	Computerized Central Blood Bank Management System (CCBBMS) <i>Mohammed Y. Esmail and Yousra S. H Osman</i>
645	300	Compact Tunable Dual-Band Bandpass Filter For WiFi/WiMAX Applications <i>Abdulrahman H. A. Widaa and Mohammed A. Ahmed</i>
649	301	Optimal Tuning of SSSC-based Supplemental Damping Controller Employing RCGA <i>Ahmed H. A. Mohamed, Luqman Maraaba and Ammar M. A. Elagab</i>
654	302	Stabilizing x-y Inverted Pendulum via Frictional Order PID Controller <i>Ahmed A. M. Hakim and Ibrahim M. H. Sanhoury</i>
660	305	Design and Performance Evaluation of TCSC and PSS to Mitigate Low Frequency Oscillations <i>Ahmed K. Alhaj and Mohammed O. Hassan</i>

665	306	Modeling and Performance Analysis of Variable Speed Wind Turbines <i>Abdulla Ahmed and Tong Jiang</i>
670	311	Improving QoS in WSN Based on an Optimal Path from Source to Sink Node Routing Algorithm <i>Mohammed Y. M. Alnaham and Iman A. M. Abdelrahaman</i>
676	316	FPGA-Based Pipelined Microprocessor <i>Wael S. Osman and Samah M. Hashim</i>
680	322	Late Acceptance Selection Hyper-heuristic for Wind Farm Layout Optimisation Problem <i>Hiba Abdulaziz, Areeg Elnahas, Alaa Daffalla, Yosra Noureldien, Ahmed Kheiri and Ender Ozcan</i>
685	323	A Design of Packages Tracking System Based on Radio Frequency Identification <i>Tsabih A. O. Hassan, Abdalla A. Osman, Sally D. Awadalkareem, Ibrahim G. A. Zurgani, Razan S. M. Saadaldeen and Rania M. Hassan</i>
691	324	Software Change Request: A Road Map for Implementation <i>Aisha M. E. Hamid</i>
696	325	Detection of Sickle Cell Disease Based on an Improved Watershed Segmentation <i>Hala Algailani and Musab E. S. Hamad</i>
700	329	Analysis of Successive Coefficients FIR Filter <i>Moutaman Mirghani</i>
704	330	An Energy Efficient Mobility Management Mechanism in Software Defined Networking (SDN) <i>Nurul H. S. binti M. Shahrun, Alaelddin F. Y. Mohammed, Rudy Ramlie, S.H. Shah Newaz and Au Thien Wan</i>
710	333	Continuous Genetic Algorithm for Traffic Signal Control <i>Elgali M. Ahmed</i>
715	350	Dual Axis Solar Sun Tracking System Based on GPS Satellite Receiver and Embedded System <i>Moez Altayeb, Suliman Abdalla and A. H. Mustafa</i>