2015 International Conference on Computing, Control, Networking, Electronics and Embedded Systems Engineering (ICCNEEE 2015)

Khartoum, Sudan 7 – 9 September 2015



IEEE Catalog Number: CFP15. ISBN: 978-1-4

CFP15AWW-POD 978-1-4673-7870-3

Copyright © 2015 by the Institute of Electrical and Electronic 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP15AWW-POD
ISBN (Print-On-Demand):	978-1-4673-7870-3

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



International Conference on Computing, Control, Networking, Electronics and Embedded Systems Engineering, 2015

Contents	PAGE
Title Page	i
Copyright Page	ii
Welcome Remark: General Chair of ICCNEEE Organizing Committee	iii
Welcome Remark: General Chair of ICCNEEE Technical Program Committee	iv
Organizing Committee	V
Technical Program Committee	V
International Advisory Committee	vi
Reviewers	vii
Keynote Speeches	xi
Keynote I: The Transition From Microelectronics To Nanoelectronics: Challenges In Device Design, Performance, And Reliability	xii
Keynote II: Accreditation Of Engineering Programs	xiii
Keynote Iii: Research Issues On Fault Tracking For Software-Defined	XV
Networking (SDN)	
Keynote IV: Energy Efficient Communication Networks	xvi
Keynote V: On Some New Research Trends Triggered By ICT	xviii
5 Non Invasive Blood Glucose Measurement Based On Photo-Acoustic Spectroscopy <i>Ola Salahaddin Abdalsalam</i>	1
7 Augmentation Of Vertical Accuracy Of Digital Elevation Models Using Gaussian Linear Convolution Filter <i>Ahmed Abdalla</i>	N/A
15 Dust Storms Attenuation Measurements At 14ghz And 21ghz In Sudan Elfatih A. A. Elsheikh, Islam Md. Rafiqul, Ahmad F. Ismail, M.H. Habaebi and Jalel Chebil	11
27 Implementation Of Remotely Controlled Robot Over Internet Musaab Abdelbagi Abdelrahim Taha, Qusai Awadalla Osman Abdulsamad, Salma Hisham Babiker Khalafallah	17
36 Model Predictive Controller For Battery Management Systems Abdelrhman Mahamadi, Shivakumar Sastry	21
38 Encryption Implementation Based On Symmetric Algorithm Using A Key Rounds Upto Four Rounds <i>Murtada Mohammed Abdelwahab</i>	27
40 Advanced Algorithm For Automatic Modulation Recognition For Analogue & Digital Signals <i>Badreldeen Ismail dahap</i>	32
41 High Performance FPGA Implementation Of Data Encryption Standard <i>Murtada Mohammed Abdelwahab</i>	37
42 Adaptive Software Development Method For Developing Safety Critical Software <i>Adil Abdelaziz Saed, Yaseen El-Tahir El-Tahir, Raheeg Osman Osman</i>	41
43 Dynamic Batch Rekeying Scheme Using Multiple Logical Key Trees For Secure Multicast Communication	47

shayma senan, Azeddine Messikh, AishaHassan Hashim, Akram Zeki, Raihan Othman	
45 Performance Comparison Of MRT And ZF For Single Cell Downlink	
Massive MIMO System	52
Mohammad Almahe Babiker	
47 Energy Consumption In Wireless Sensor Node	
Bilal Nooraldeen Mukhtar Altyb,	57
54 Automation of Test Scripts In Software Product Line Using Model Driven	
Architecture	62
Abdelgaffar Hamed Ahmed, Rehab Altom Bakheet, Abeer AbdAlla Sidahmed	
55 Effect Of PEDOT:PSS/Metal Electrodes On The Performance Of	
Heterojunction Solar Cells	67
Nagwa Ibrahim Majmaah	0.
57 VLSI Implementation Of Advance Encryption Algorithm Using Index	
Technique	71
Murtada Mohammed Abdelwahab, Abdelrasoul Alzubaidi	71
59 Exact Field Expressions For A Concentric Circular-Loops Antenna Above	
A PEC Ground Plane	74
Ashraf Osman	/1
60 An Appraisal Of Online Audio Qur'an As A New Media Tool For	
Civilization	79
Adamu I. Abubakar	.,
63 New Exact Series For Modal Green'S Function	
Sameir Mohamed Ali Hamed, Saad Osman Bashir	83
64 Modeling Of Dust Particles Canting As Input To Microwave Cross	
Polarization	87
Abdulwaheed Musa, M. F. Camara, Aisha Abdulla, Saad Bashir, Sameir Ali Hamed	07
66 Effects On The Radiation Pattern Of A Reflector Antenna Due To A Dust	
Accretion On Its Surface	91
Sameir Mohamed Ali Hamed, Abdulwaheed Musa, Saad Bashir	/1
67 Performance Evaluation Of An Enhanced Hybrid Wireless Mesh Protocol	
(E-HWMP) Protocol For VANET	95
Amal Ahmed Eltahir, Rashid Saeed	
68 Attributes Of Students Engagement In Fundamental Programming	
Learning	101
Nejood Eltegani, Laurie Butgereit	101
72 Hierarchical Routing Protocols Of Wireless Sensor Networks: A	
Comparison	107
Mohammed Bakheet Abdelmola	101
74 Fast and Secure Generating and Exchanging a Symmetric Keys with	
Different Key Size in TVWS	114
Mubark A. Elmubark	
79 Hardware Selection For Attitude Determination And Control Subsystem	
of 1U Cube Satellite	118
Moutaman Mirghani Daffalla, Ahmed TagElsir, Asia Saeed Kajo	110

82 Project Management And Software Quality Control Method For Small	
And Medium Enterprise Aiman Almutasem Bellh solyman, Osama Muhamed Ibrahim, Arafat Abdulgader Mohammed	123
84 Design Of High Frequency Transformer For Switch Mode Power	
Supply	129
Ahmed Abdelrahman Abdalla, Omer Elfaki Elbashir, Elnazir Adam	
87 Longitudinal Command Stability Augmentation System Design For Unstable Combat Aircraft In Compliance With Flying And Handling Qualities Specifications	136
Shuhimi Mansor, Yasser Abdullah Nogoud	
92 Dynamic Behavior Analysis Of Synchronous Generator Using MATLAB/	
SIMULINK	143
Mustafa Alrayah Hassan	110
95 Development Of A Computer Based Aircraft Pitot-Static Instruments	
Test System	149
Ahmed Abdelrahman Abdalla	
98 New Orthogonal Matching Pursuit Algorithm For 2D Different	
Dimension Sparse Signal Reconstruction	155
Sulieman Mohammed Salih zobly	
100 First Principles Study Of Structural And Optical Properties Of Alkaline	
Earth Halide Srf2 In Its Cubic Phase	159
Gamar Mansour, Nahid Osman Attaalmannan, Karlo Ayuel Kuacgor, Mohamed A. Siddig	
105Microcontroller Based Design Of Rectifier For Chemical Surface	
Treatment	162
Ahmed Abdelrahman Abdalla, Omer Elfaki Elbashir, Ahmed Abdallah Mohammed, Elnazir	102
Adam Hamid	
106 Image Denoising Algorithm Using Adaptive Neighboring Window	1(0
And Threshold Value	168
Sabahaldin Abdulqader Hussain, Sami M Gorashi	
108Secret Sharing Scheme Security And Performance AnalysisAisha Abdallah Zain	173
109 Design And Simulation Of Vehicle Tracking And Theft Control System Ahmed Abdelrahman Abdalla, Ahmed Abdallah Mohammed, abdelmotalib ahmed Mohammed,	181
Mohammed Ali Hamza, Akram Mohammed Abdalla	101
113 A New Method For Fast Image Histogram Calculation	
Khidir Elhadi Bala Ahmed	187
128 Implementation Of An EDF Algorithm In A Cloud Computing	
Environment Using The Cloudsim Tool	193
Sayda Khidr Fadlalah, Mustafa B Hamad	
132 Automobile and Fixed Wireless Sensor Network for Radiation	
Detection	199
Moez Altayeb, Marwa Mekki, Osman Abdallah, Amin B. Mustafa, Suliman Abdalla	
133 SSL/TLS Attacks: Analysis And Evaluation	203
Abeer Eldewahi Warag, Tasneem Mustafa Sarfi, Abdelhamid Abdelhadi Mansor, Nashwa	200

Abbas Farah, Samah Mahdi Alwahbani	
134 Compartive Study of Microstrip Coupled Lines Couplers using Two	
Different Structures	209
Khalid Mohammed Ibrahim	
138 Miniaturization And Enhancement Performance of Passive Microwave	
Components Using HTC and Thin Film Ferroelectric Materials	215
Siddig Gomha	
150 Automobile & Fixed Wireless Sensor Network for Radiation Detection <i>Tayeb Hajj, Suliman Abdalla</i>	220
163 The Directional Hierarchical AODV (DH-AODV) Routing Protocol for	
Wireless Mesh Networks	224
Zainab Senan Mahmood	—— 1
164 MATLAB-Simulink S-Function for Modeling A Digital Mho Distance	
Relay	231
Auday Abdulhussein Mohamad, Essar Jafer	-01
170 Autonomous Monitoring of Critical Infrastructures	
Hassan Abdalla Hamdoun	236
171 Single-Tuned Filter Design for Harmonic Mitigation and Optimization	
With Capacitor Banks	242
Ahmed Mohamed, Mohamed Awadalla, Mohamed Omer	
181 Target Coordinates Calculation using GPS/Inertial-Aided Sensors	240
Ahmed Khalafalla Mohammed, Rania Abdelhameed Mokhtar	248
185 Issues And Possibilities in Vehicular Ad-Hoc Networks (VANETS)	254
Chukwu Jeremiah	254
190 Deriving Behavioural Models of Component-Based Software Systems	
From Requirements Specifications	260
Awad Ali, Dayang N.A. Jawawi, Mohd Adham Isa, Ashraf Osman Ibrahim	
195 Temperature Effect on Upconversion Efficiency For Erbium-Doped	
Microcrystal Material	266
Samah Mohamed Hashim, Sharif Babikir	
196 Cloudified NGN Infrastructure Based on SDN and NFV	270
Ashraf Issam Kunnah, Fath Elrahman Ismael Khalifa	270
203 Controlling Software Cost using Fuzzy Quality Based EVM	275
Tarig Ahmed Khalid, Eng-Thiam Yeoh	275
206 Comparison Between Mixed Binary Classification and Voting	
Techniques For Active User Authentication using Mouse Dynamics	281
Alnour Ahmed Khalifa, Mutasim Adil Hassan, Tarig Ahmed Khalid, Hassan Hamdoun	
210 Performance Evaluation of Joint Processing Coordinated Multipoint	
Transmission in LTE Networks	287
Husam Eldin Elfadil, Mohamed Adil Ibrahim Ali, Mohamed Abas	
214 Design and Performance Analysis of 1x 8 Patch Antenna Array For X-	
Band Application	293
Hamid Abbas Ali, Hamid Mubarak Mustafa Makkawi, Hamid Abbas Ali	
216 Steady-State Characteristics of Long Arrays of Tunnel Junctions	299

Baheya Ahmed	
223 Video Conference Traffic Control for (Sudren)	202
Yassir Hassan Elamin Hassan	303
225 Performance Evaluation of Mobile IP with DSDV Routing Protocol	
using NS2	308
Esraa Hassan Abdelhafiz, Sayda Maowia Alshareef Modatheir	
229 Aggregate Path Monte-Carlo Method for Single Electron Circuit	
Simulations	314
Sagda E. K. Osman, Rwan Mahmoud, Sharief F. Babiker	
236 Nano-Satellite Communication Subsystem Design and Implementation	
Ahmed Abdelkarim Yassin Abdelkarim	318
246 Android Based Drive Test Platform for Cellular System	
Ibtihal Mohamed Taha Ahmed, Rufaida Abdelmoniem Babiker Mohamed, Ghassan	330
Mohammed Taha Abdalla	
247 Implementation Of Practical Computer Aided Diagnosis System For	
Classification Of Masses In Digital Mammograms	336
Mohamed Eltahir Elmanna, Yasser Mostafa Kadah	
253 A Study of Color Constancy Methods for Skin Detection	
Ahmed Anwar Mustafa, Ahmed Abdalla Elbashir, Sharief Fadul Babikir	342
265 The Design of Portable Gamma Computed Tomography Scanner	
System	348
Tayeb Hajj	0 10
266 Real-Time Personalized Stress Detection From Physiological Signal	
Othman O. Khalifa	352
267 Health Monitoring System Using Oximeter With Remote Alert	0.55
Othman O. Khalifa	357
269 Wireless Energy Harvesting For Portable Devices	0.60
Othman O. Khalifa	362
270 Modelling And Gasses Emissions Prediction For A Turbo-Charged	
Diesel Engine Using Artificial Neural Networks	368
Dalia Mahmoud	
271 Controlling Home Devices For Handicapped People Via Voice	
Command Techniques	374
Samah F. Mansour	
272 Multi-Objective K-Means Evolving Spiking Neural Network Model	
Based On Differential Evolution	379
Abdulrazak Yahya Saleh	-
273 Greenhouse monitoring and control system based on wireless Sensor	
Network	384
Marwa Mekki, Osman Abdallah, Magdi Amin, Moez Eltayeb, Tafaoul Abdalfatah, A. Babiker	
274 Biosynthesis Of Gold Nanoparticle By Fenugreek Seed (Trigonella	
Foenum) Extract	388
Shahinaz Abd_Alwahab Shareef Khairy	200
276 Identification Of Voltage Collapse Vulnerable Buses Using Modal	392
2.6 Menuneuron of Foliage Compset Functione Duses Comp Plotan	

Analysis	
Al-Fadil Zakaria, Kamal Ramadan, Dalia Eltigani	
278 Effect Of Tracking Area List Overlapping In Reducing Overall	
Signaling Overhead In Long Term Evolution System	397
Lamia Osman Widaa	071
285 Performance Evaluation Of Heterogeneous Networks Schemes In LTE	
Networks	401
Husam Eldin Elfadil, Mohamed Adil Ibrahim Ali, Mohamed Abas	101
292 A Novel Model Reference Adaptive Controller Design for a Second	
Order System	
Azzam Abdelbasit Ahmed, Elhussein Abdelrahman Abdelmageed, Mouawia Mohammed	409
Azzum Addelbusti Anmea, Einussein Addelranman Addelmageea, Modawaa Mohammea Ahmed	
1 51	414
Tag	414
 A.K.M. Zakir Hossain, Muhammad Ibn Ibrahimy, S.M.A. Motakabber On Electronic Energy Meters Diagnosis Exploiting Components' Susceptibility to Failure 	
	418
Mohamed Tagelsir Mohammadat, Samah Mohamed Nafie, Sharief Babiker	
299 Intelligent Multi-Objective Classifier for Breast Cancer Diagnosis Based	100
On Multilayer Perceptron Neural Network And Differential Evolution	422
Ashraf Osman Ibrahim	
302Enhancement Approach For Non-Functional Requirements Analysis In	
Agile Environment	428
Bahiya Mohamed Ahmad Jallabi	
313 Facial Recognition Using Principal Component Analysis Based	
Dimensionality Reduction	434
Ala Eldin Omer Mohamed Omer, Adil Khurran	
317 Review of Spectrum Sensing In Cognitive Radio Networks	439
Ala Eldin Omer Mohamed Omer	439
319 Flyback Converter Design For Low Power Application	447
Ashraf Abubaker Mohammed	447
321 HDL Prototype For Digital Image Watermarking System	4=1
Osman Mudathir Elfadil, Mustafa Osman Ali	451
326 Optical Character Recognition Of Arabic Handwritten Characters Using	
Neural Network	456
Rana Siddeg Mustafa, Azza Abuelgasim Elkider, Mohammed Jaffer Elnourani	
334 A Patch-Based Local Features And HOG Integration Model In Context	
Of Visual Categorization	462
Mahmoud Abd_ELwahed Albadawi	
337 CDR Analysis using Big Data Technology	
Sara B. Elagib1	467
343 Design and Simulation Of High Performance Half Wave-Dipole Antenna	
	472
for LTE Applications <i>Alaa Adi Yassin</i>	7/2
	175
351 Polypyrrole As A Thermoplasmonic	475

Nada Mohamed Osman	
368 Performance Evaluation of Human Identification Based On ECG Signal <i>Ainunjariah Binti Amiruddin, Othman O. Khalifa, Fadlallah Ali Fadlallah Rabih</i>	479
378 Mosque Finding And Mobile Profile Changing Application Ahmed Murtada, Abdalhamid Mansor	485
388 Architecture And Circuit Design For Photon Counting Coloured Imaging Using MATLAB Maha Abdelaziz, Suliman Abdalla, Marwa Mekki, Amin Mudathir	491