2018 International Conference on Computing, Electronics & Communications Engineering (iCCECE 2018)

Southend, United Kingdom 16-17 August 2018



IEEE Catalog Number: CFP18P74-POD

ISBN: 978-1-5386-4905-3

Copyright \odot 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:
 CFP18P74-POD

 ISBN (Print-On-Demand):
 978-1-5386-4905-3

 ISBN (Online):
 978-1-5386-4904-6

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



Table of Contents (ToC)

Preface	ii
Mahdi H. Miraz, Peter S. Excell, Andrew Ware, Safeeullah Soomro, Maaruf Ali	
IEEE iCCECE '18 Committees	N/A
Technical Co-sponsors	xiii
Knowledge Partners	xiv
Track: Computing and IT	
A Knowledge Sharing System Architecture for Public Institutions Saad Alsaleh and Haryani Haron	1-6
Clustering and Classification of a Qualitative Colorimetric Test Marzia Hoque Tania, Khin T. Lwin, Antesar M. Shabut and M. A. Hossain	7-11
Intertwining and NCA Maps Based New Image Encryption Scheme Fadia Ali Khan, Jameel Ahmed, Jawad Ahmad, Jan Sher Khan and Vladimir Stankovic	12-16
Encryption of Images file using a User-controlled Automatically-generated Key	17-22
Halima Abdul Halime Shnishah and David Mulvaney	22.22
Identification of Sunspots on SODISM Full-Disk Solar Images	23-28
Amro Alasta, Abdulrazag Algamudi, Rami Qahwaji and Fatma Almesrati	20.24
Blockchian beyond Bitcoin: Blockchain Technology Challenges and Real-	29-34
World Applications	
Dr. Muniba Memon, Umair Bajwa, Asad Ikhlas and Shahbaz Hussain Application of Blockchain in Booking and Registration Systems of Securities	35-40
Exchanges	33-40
Mahdi H. Miraz and David C. Donald	
An automated system for identifying alcohol use status from clinical text	41-46
Hadeel Alzoubi, Naeem Ramzan, Raid Alzubi and Ehsan Mesbahi	71-40
The Impact of Object-Relational Mapping Frameworks on Relational Query	47-52
Performance	1, 32
Derek Colley, Clare Stanier and Md Asaduzzaman	
Intelligent Sales Prediction Using Machine Learning Techniques	53-58
Sunitha Cheriyan, Shaniba Ibrahim, Saju Mohanan and Teresa George	
Data Driven Predictive Model to Compact a Production stop-on-fail Test Set	59-64
for an Electronic Device	
Ana Elsa Hinojosa Herrera and Stoyan Stoyanov	
Applying Deep Learning and Reinforcement Learning to Traveling Salesman	65-70
Problem	
Shoma Miki, Daisuke Yamamoto and Hiroyuki Ebara	
Risk Identification of Personally Identifiable Information from Collective	71-76
Mobile App Data	
Md Mehedi Hassan Onik, Nasr Al-Zaben, Jinhong Yang, Nam-Yong Lee and Chul-	
Soo Kim	

eneral Data Protection Regulation Complied Blockchain Architecture for	77-82
Personally Identifiable Information Management	
Nasr Al-Zaben, Md Mehedi Hassan Onik, Jinhong Yang, Nam-Yong Lee and Chul-	
Soo Kim	
Software Sustainability from a User Perspective A case study of a developing	83-88
country (Kingdom of Saudi Arabia)	
Sulaiman Aljarallah and Russell Lock	
An Information Extraction Model using a Graph Database to Recommend the	89-94
Most Applied Case	
Thashen Padayachy, Brenda Scholtz and Janet Wesson	
Integrated Intrusion Detection and Prevention System with Honeypot in	95-100
Cloud Computing	
Sajaan Ravji and Maaruf Ali	
A Proposed Machine Learning Based Collective Disease Model to Enable	101-106
Predictive Diagnostics in Necrotising Enterocolitis	
Jacqueline van Druten, Mhd Saeed Sharif, Minesh Khashu and Hassan Abdalla	
Fog Computing Application for Effective Fronthaul Management in Fifth	107-112
Generation Networks	
Fahad Masood Siddiqui	
in Effective TeleHealth Assistive System to Support Senior Citizen at Home	113-117
or Care-Homes	-
Mhd Saeed Sharif, Muna Alsallal, Lucian Herghelegiu	
A Machine Learning Technique to Detect Counterfeit Medicine Based on X-	118-122
Ray Fluorescence Analyser	
Muna Alsallal, Mhd Saeed Sharif, Baydaa Al-Ghzawi and Sabah Mohammed Mlkat	
Al Mutoki	
Using Sequential Exploratory Mixed Methods Design to Explore Readability	123-127
of ISPs	
Yazeed Alkhurayyif and George R S Weir	
Time-Frequency Emotional Assessment of Speech using the Wigner Function	128-133
Thomas Materdey, Albert Materdey, Alexander Materdey, Alice Truong and Tomas	120-133
Materdey Materdey	
Waterdey	
Tuesday Democrisis Communities and lestoment of Things	
Track: Pervasive Computing and Internet of Things	
Prototyping IOT Based Smart Wearable Jacket Design for securing the life of	134-137
Coal Miners	
Ghulam E Mustafa Abro and Shoaib Ahmed Shaikh	
Epsilon Interactive Virtual User Manual (VUM)	138-143
Omar Al Hashimi and Perry Xiao	
Formal Specification for Internet of Things Malware	144-149
Evanson Mwangi Karanja, Shedden Masupe and Mandu Jeffrey	3
Internet of Things: Infrastructure, Architecture, Security and Privacy	150-155
Zainab Alansari, Nor Badrul Anuar, Amirrudin Kamsin, Mohammad Riyaz Belgaum,	- -
Jawdat Alshaer, Safeeullah Soomro and Mahdi H. Miraz	

Track: Engineering Education and Sustainable Development	
Sustainable Design Parameters in Generation of Facilities Management Conceptual Model	156-161
A Rashidul Islam, Sarajul Fikri Mohamed, Tasnia Nazifa and Zakaria Mohd Yusof Diesel Oil Spill Remediation by Adsorption Using Magnetically Modified Activated Carbon in Marine Environment Tasnia Hassan Nazifa, A S M Shanawaz Uddin, Rashidul Islam, Tony Hadibarata,	162-167
Salmiati Salmiati and Azmi Aris Face Recognition and RFID Verified Attendance System Md. Sajid Akbar, Pronob Sarkar, Abu Musa Al Ashray, Ahmad Tamim Mansoor and Jia Uddin	168-172
Track: Communications Engineering & Vehicular Technology and Electronics, Circuits & Systems	
Design and implementation of a tuned Analog Front-End For extending VLC transmission range	173-177
Majed Basha, Martin Sibley, Peter Mather and Aliyu Makama Recent advances in Neural Network Techniques for channel Equalization: A comprehensive survey Meng Zhang and Muhammad Zahid	178-182
Signaling Storm Problems in 3GPP Mobile Broadband Networks, Causes and Possible Solutions: A Review	183-188
Muhammad Qasim Khan Performance of the ALOHA-Q MAC Protocol for Underwater Acoustic Networks	189-194
Sung Hyun Park, Paul Mitchell and David Grace A Novel Reduced Complexity Detection Scheme for ON-OFF-Keying Diffusion-Based Molecular Communications	195-200
Mohammed S. Alzaidi, Walid K. M. Ahmed and Victor B. Lawrence A Survey on CAN Bus Protocol: Attacks, Challenges, and Potential Solutions Mehmet Bozdal, Mohammad Samie and Ian Jennions	201-205
Wavelength Reuse for Two-Direction Transmissions of Optical CDMA Signals on Radio-over-Fiber Application	206-209
Kai-Sheng Chen WiGig Coverage Area Management Based on Wi-Fi Received Signal Strength Rehab Abdel-Raouf, Hamada Esmaiel and Ehab Mahmoud Mohamed	210-214
Optical MIMO-TDS-OFDM with Generalized LED Index Modulation Azza Alamir, Hamada Esmaiel and Hany S. Hussein	215-219
Efficient mmWave Link Establishment and Maintaining using Wi-Fi/mmWave Interworking Ahmed S. A. Mubarak, Ehab Mahmoud Mohamed and Hamada Esmaiel	220-225
An Image Transmission Technique Adaptive to Underwater Time-Dispersive Fading Channels with Progressive Zero Padding OFDM Hamada Esmaiel and Danchi Jiang	226-229
Efficient Real Time Image Transmission Over Underwater Acoustic mmWave Channel	230-235
Ahmed Ezzat, Hamada Esmaiel and Hany S. Hussein	

Track: Control Systems A detailed kinematic analysis of a commercial grade articulated industrial 236-241 robot Randika Kosala Wathavana Vithanage, Colin S. Harrison and Anjali K. M. Desilva Enhance 3D point cloud accuracy through supervised machine learning for 242-246 automated rolling stock maintenance: A railway sector case study Randika Kosala Wathavana Vithanage, Colin S. Harrison and Anjali K. M. DeSilva Fuzzy control for Platooning systems based on V2V communication 247-252 Handong Li, Rajesh Tiwari, Satnam Dlay and Volker Pickert Track: Electronics, Circuits and System **Zero Watermarking On Audio Based On STFT** 253-256 Electa Alice Jayarani Appadurai, Mahabaleswara Ram Bhatt and Geetha D D Mobile Robot Detecting Elder Falls: Representing Aesthetic Technologies, 257-261 Theory, Software, and Hardware Ali Fakhrulddin, Ali Alhumairi, Najah Al Mhanna and Hayat El Asri High Performance Time-Continuous Differential Sense Amplifier in Time 262-265 Domain Sensing with 28 nm Technology for Automotive Applications Mohamed Elaakhdar, Ihab Adly and Hani Ragai A Method to Detect Object's Width with Ultrasonic Sensor 266-271 Fazal Noor, Moath Almesned, Nasser Almuzini and Mohammed Swaied A 20 A Sub-nanosecond Integrated CMOS Laser Diode Driver for High 272-276 Repetition Rate SPAD-Based Direct Time-of-Flight Measurements Alireza Tajfar, Marco Zamprogno, Federica Villa and Franco Zappa **Track: Energy and Power Systems** Waste heat recovery in oxy- and air-combustion glass melting furnace 277-280 Ruquan Liang **Energy Based Analysis of Traditional Routing in Mobile Ad-hoc Networks** 281-285 Arsalan Khan, Isma Saleem, Osama Saleem, Rehmat Ul Haq, Tabassum Feroz and Mohammad Inayatullah Babar Track: General 286-290 Time delay estimation of ultrasonic forward and reverse signals based on phase difference Xianfeng Xu, Xiaohong Huang, Yangfan Yin and Cong Liang Numerical Study of the Natural Convection in a Differentially Heated 291-296 **Rectangular Cavity** Gazi Abu Raihan, Abdullah Al Rafi and Redwanul Haque **Analysis of Stress and Distortion in Heat Treatment of Different Steels** 297-301 Abdullah Al Rafi, Redwanul Haque, Al Basir and Md. Mohar Ali Verification of CFD method for meshing analysis on the propeller 302-306 performance with OpenFOAM Aldias Bahatmaka, Dong-Joon Kim and Yongxing Zhang

Parametric Method using Grasshopper for Bulbous Bow Generation	307-310
Yongxing Zhang, Dong-Joon Kim and Aldias Bahatmaka	
Resilience of the Mixed-State Wigner Function	311-316
Albert Materdey, Thomas Materdey, Alexander Materdey, Alice Truong and Tomas	
Materdey	
A Framework for Debugging Java Programs in a Bytecode	317-322
Safeeullah Soomro, Mohammad Riyaz Belgaum, Zainab Alansari and Mahdi H.	
Miraz	
Network Load Analysis During Test Mode for the Network-on-Chip Reused	323-327
Test Access Mechanisms	
Muhammad Adil Ansari	
Impact of Initialization on Gate-based Area Efficient Ternary Content-	328-332
Addressable Memory	
Muhammad Irfan and Aftab Ahmad	
Migration of Multiplatform Legacy Network to Single Software-Defined-	333-338
Network (SDN)	
Faisal Nawaz Khan, Yasir Saleem, Muhammad Khawar Bashir	