2019 Second International Conference on Latest Trends in Electrical Engineering and Computing Technologies (INTELLECT 2019)

Karachi, Pakistan 13 – 14 November 2019



IEEE Catalog Number:

CFP19M28-POD **ISBN**:

978-1-7281-2436-0

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:
 CFP19M28-POD

 ISBN (Print-On-Demand):
 978-1-7281-2436-0

 ISBN (Online):
 978-1-7281-2435-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 Second International Conference on Latest trends in Electrical Engineering & Computing Technologies (INTELLECT).

Table of Content

Plenary Talks

1. Dr. Daniel Ziener,

University of Twente, Netherlands

Title of talk: "Adaptive Digital Circuits – Increasing Efficiency, Reliability,

Security, and Flexibility"

2. Dr. Syed Arsalan Jawed,

Head of Department & Professor, KIET

Title of Talk: "Monolithic Bio Microsystems in CMOS Technology"

3. Prof. Dr. Muhammad Shafique,

Vienna University of Technology, Austria

Title of Talk: "Security for Machine Learning: Do You Trust the Intelligence Features of Your Smart Cyber Physical Systems and Internet of-Things?"

4. Prof. Dr. Ahmed Shuja,

Syed International Islamic University, Islamabad, Pakistan

Title of Talk: "Energy applications of nanoelectronics and photonics- From solar cells to supercapacitors"

5. Professor Dr. Shahid Shaikh

Habib University, Karachi, Pakistan

Title of the talk: "Stochastic Optimal Control and Reinforcement Learning"

6. Professor Dr Aamir Hasan

Habib University, Karachi, Pakistan

Tilte of the talk: "Modeling Geometry of Ad Hoc Networks"

7. Azhar Rizvi

Title of the talk: "Academia Industry Linkage"

Control & Automation

Session Chair: Dr Imtiaz Hussain (DHA Suffa University)

- 1. Comparison of different techniques for experimental modeling of a Quadcopter (Bushra Shaikh, Tooba Hai and Muhammad Bilal Kadri)
- 2. Adaptive fuzzy control for twin rotor helicopter stabilization (M. Hassan Younis and Raheel Quraishi)
- 3. Adaptive Model Predictive Control for a Class of Nonlinear Single-Link Flexible Joint Manipulator (*Muhammad N. Hasan, Muhammad Haris, Syed Jahanzeb H. Pirzada and Shiyin Qin*)
- 4. Autonomous Attitude Control for VTOL MAV through Artificial Neural Networks (*Ussama Magbool, Tuaha Nomani and Hassan Talat*)

Technical Session 2

Micro Electronics

Session Chair: Dr Bilal. M. Khan (PNEC-NUST)

- 1. The role of communication, localization and control in UAV systems (*Keynote (via skype): Dr Andrea M Tonello*)
- 2. Signal Processing Implementation for Multichannel Sensor Arrays using COTS based Systems (*Umar Hamid, Shahid Ali and Syed Ali Abbas*)
- 3. Sensors For Structural Health Monitoring: A Review (*Zain Hussain Warsi*, *Muhammad Aaquib Shahbaz*, *Fahd Khan*, *Muhammad Junaid Jabbar and Syed Usman Amin*)
- 4. Design and implementation of smart metering device using specialized IC ADE7753 and its integration with web server for smart grid (*Farah Sabir*, *Muhammad Arslan Chohan and Bilal Pirzada*)
- 5. A Novel Approach for UWB Passive Direction Finding using 6 Port Network (*Bilal Habib, Mujahid Mohsin, and Muhammad Shoaib Arif*)

Embedded Systems

Session Chair: Dr Husain Parvez (PAF-KIET)

- 1. A Novel Approximate Adder Design Methodology with Single LUT Delay for Faulttolerant FPGA-based Systems (*Tauha Nomani and Mujahid Mohsin*)
- 2. Low Power Pre-comparison Configuration Strategy for a Logic-based Binary CAM on FPGA (*Najib Ur Rehman, Omer Mujahid, Muhammad Irfan, Abdul Hafeez, and Zahid Ullah*)
- 3. Low Cost 3D Printing for Rapid Prototyping and its Applications (*Taha Hasan Masood Siddique, Iqra Sami, Malik ZohaibNisar, MashalNaeem, Abid Karim and Muhammad Usman*)
- 4. The Parallel CMAC Synthetic Initialization Vector Algorithm
 Implementation on FPGA (Syed Jahanzeb Hussain Pirzada, Abid Murtaza, Muhammad
 N. Hasan, Tongge Xu and Liu Jianwei)

Technical Session 4

Information Processing 1

Session Chair: Dr Mobeen Movania (DHA Suffa University)

- 1. Physically based Volume Rendering on the GPU (KeyNote Speech: Dr. Mobeen Movania)
- 2. Intelligent Fault Diagnosis of Rotating Machines using Artificial Neural Networks (Madiha Tanveer and Syed Adeel Abdullah)
- 3. Analyzing Image Focus using Deep Neural Network for 3D Shape Recovery (Mikhail Li, Husna Mutahira, Bilal Ahmad and Mannan Saeed Muhammad)
- 4. Quantum Calculus-based Volterra LMS for Nonlinear Channel Estimation (Muhammad Usman, Muhammad Sohail Ibrahim, Jawwad Ahmed, Syed Saiq Hussain, and Muhammad Moinuddin)
- 5. Deep Learning Based Beam Allocation in Switched-Beam Multiuser Massive MIMO Systems (Hafiza Palwasha Tauqir and Aamir Habib)

Technical Session 5

Communication and Networking

Session Chair: Dr Imran Aslam (NED)

- 1. Earth horizon sensor for attitude determination of LEO satellites (*Saniya Zafar, Haroon Ibrahim and Khurram Khurshid*)
- 2. Intrusion Detection System in Wireless Sensor Networks: A Comprehensive Survey (*Yumna Farooq, Hira Beenish and Muhammad Fahad*)

Software Engineering

Session Chair: Dr Husain Parvez (PAF-KIET)

- 1. An Augmented Reality Shooting Game (Muhammad Talha Abid, Muhammad Sufyan, Akmal Elahi Shaikh, Safeer Muammad Siddique and Shaheena Noor)
- 2. Problems and Vulnerabilities of Ethical Hacking in Pakistan (*Muhammad Imran, Muhammad Faisal and Noman Islam*)

Technical Session 7

Microwave and Antenna

Session Chair: Dr Sarmad Shaikh (PAF-KIET)

- Compact Microstrip Patch Antenna Array Design for 5G Wireless Communication (Zeeshan Ahmed, Syed Bilal Tirmizi and Mir Lodro)
- 2. Design and analysis of dual-band microstrip patch antenna array for 5g cellular communication networks with improved radiation characteristics (*Syed MisbahUn Noor and Dr Irfan Khattak*)
- 3. A Compact Wide Band Implantable Antenna for Biotelemetry (Naeem Abbas, Bilal Manzoor, Muhammad Yousaf, Muhammad Zahid, Zubair Bashir, Adeel Akram, and Yasar Amin)
- 4. Design and Characterization of a Slot based Patch Antenna for Sub-6 GHz 5G Application (*Qudsia Amjad, Areeba Kamran, Fareah Sameen and Rashid Karim*)

Information Processing 2

Session Chair: Dr Ghazanfar Monir (MAJU)

- 1. Computer Vision The past, the present and the future (*KeyNote: Dr GhazanfarMonir (MAJU)*)
- 2. A Systematic Survey, Classification and Analysis of Stegano-Encryption Techniques for Medical Images (Faizana Naeem, Zainab Nisar and Tuaha Nomani)
- 3. Convolutional Neural Network based Regression for Leaf Water Content Estimation (*Rida Nasir, Muhammad Jaleed Khan, Muhammad Arshad and Khurram Khurshid*)
- 4. A Comparative Study of Machine Learning Algorithms for Controlling Torque of Permanent Magnet Synchronous Motors through a Closed Loop System (Ahmad Bilal, Asad Waheed and Muhammad Hassan Shah)