2017 First International Conference on Latest Trends in Electrical Engineering and Computing Technologies (INTELLECT 2017)

Karachi, Pakistan 15-16 November 2017



IEEE Catalog Number: ISBN:

CFP17M28-POD 978-1-5386-2970-3

Copyright © 2017 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:
 CFP17M28-POD

 ISBN (Print-On-Demand):
 978-1-5386-2970-3

 ISBN (Online):
 978-1-5386-2969-7

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



2017 1st International Conference on Latest trends in Electrical Engineering & Computing Technologies, Intellect.

Table of Content

Technical Session 1 (Session Chair: Dr Muhammad Bilal Kadri, HoD Mechatornics, PAF-KIET)

"Control & Automation 1"

Comparison of two different model free fuzzy control architectures based on inverse plant modeling 105

Sofia Yousuf and Bilal Kadri

A Neuro-Adaptive Inverse Speed Control Mechanism for Separately Excited DC Motor with Nonlinearities 94

Salaheen Aftab and Fakhra Aftab

A Comparative Assessment of Scalar Controlled Induction Motor using PI, FLC based on SD, and Adaptive Sliding Mode Controllers 52

Kamran Zeb, Waqar Uddin, Aun Haider, Ayesha Bibi, M. A. Bibi and H. J. Kim

Towards Autonomous Cleaning of Photovoltaic Modules: Design and Realization of a Robotic Cleaner 111

Masood Ul Hassan, Muhammad Ibtisam Nawaz and Jamshed Iqbal

Design and simulation of ABS based on Electromagnetic damping phenomena 10

Irfan Ullah Khan, Dr. Imtiaz Hussain, M. Zaigham Abbas Shah, Kamran Kazi, Aamir Ali Patoli

Technical Session 2 (Session Chair: Dr Arsalan Jawed, HoD Avionics, PAF-KIET)

"Micro Electronics"

KeyNote Speech N/A

Dr Tariq, Mehran Unviersity of Engineering and Technology

Process and Temperature Invariant On-Chip Current Reference Circuit 176

Yasir Siddiqi, Naveed Ahmed, M. Aaquib Shahbaz and Syed Arsalan Jawed

Design and Analysis of CMOS MEMS Based Single Proof Mass Tri-axial Capacitive Accelerometer with Readout Integrated Circuit 181

Muhammad Aaquib Shahbaz, Zain Hussain Warsi, Shahzadi Mahaa Irshad, Shahzada Tahaa Irshad and Arsalan Jawed

Design of a Compact UWB Patch Antenna having Rectangular Parasitic Elements for UWB and Bluetooth Applications 141

Muhammad Sajid Iqbal and and Syed Awais Wahab Shah

A 200MHz Wireless Power Transfer System with Regulated Reconfigurable Rectifier and Backscattering Communication using Varactor 199

Ayesha Hassan, Asma Mahar, Naveed Ahmed, Yasir Siddiqi and Syed Arsalan Jawed

Technical Session 3 (Session Chair: Dr Husain Parvez, HoD Electrical, PAF-KIET)

"Embedded Systems"

Output Regulation of Class of Non-Linear framework with Non-Linear Exosystems utilizing Servomechanism 30

Bilal M Yousuf, Giga Maham Ghauri and Neel Kanwal

BIPATRON (Bionic Parageliatron)... Let's walk! 75

S. Raza Abbas Jafri, Moutasim Billah Ahnaf Abbasi, S. Muhammad Usman Ali Shah, Adil Hanif and Muhammad Usman

Optimizing Routing Network of Shared Hardware Design for Multiple Application Circuits 195

Mazhar Iqbal and Husain Parvez

Logic algebra for exploiting shared SRAM table based FPGA for large LUT inputs 117

Ali Asghar, Muhammad Mazher Iqbal, Waqar Ahmed, Mujahid Ali, Husain Parvez and Muhammad Rashid

Extended meta-model for Service-Oriented Development of Embedded Real-time Systems 63

Muhammad Aziz and Muhammad Rashid

Technical Session 4 (Session Chair: Dr Imran Naseem, Assoc Prof, PAF-KIET)

"Information Processing 1"

KeyNote Speech Title: Engineering and Artificial Intelligence N/A

Dr Asim Wagan, Dean MAJU

Comparison of Feature Selection Methods in Text Classification on highly skewed Datasets 128

Muhammad Nabeel Asim, Muhammad Sajid Ali, Muhammad Wasim and Abdur Rehman

Feature Extraction of Garments Based on Gaussian Mixture Model for Autonomous Robotic Manipulation 99

Abdul Attayyab Khan and Jamshed Iqbal

Design of Two-Dimensional Optimum Error Nonlinearities for Image Denoising 151

Muhammad Arif, Imran Naseem, Syed Safiuddin Qadri and Muhammad Moinuddin

Quick Guided Artificial Bee Colony (QGABC) algorithm for Training Neural Networks on Classification and Prediction Tasks 166

Mohamed Benaida

Technical Session 5 (Session Chair: Dr Imran Aslam, Assoc Prof. NED University)

"Communication and Networking 1"

KeyNote Speech, Title: Personal Artificial Intelligence, PAI N/A

Dr Hiro Takahashi DHA Suffa Univerity

How Imperfect Orthogonality of Pilot Affects Channel Estimation and Data Recovery Techniques in Massive MIMO System 136

Muhammad Ahsan Shaikh, Valiuddin Abbas and M. Moinuddin

Singular Valued Differential Link Count Linear Estimator for Traffic Matrix of Large Cloud Computing Networks 18

Syed Muhammad Atif and Sameer Qazi

Flying Ad-Hoc Networks (FANETs): A Review of Communication architectures, and Routing protocols 1

Muhammad Asghar Khan, Alamgir Safi, Ijaz Mansoor Qureshi and Inam Ullah Khan

An iBeacon based Real-time Context-Aware e-Healthcare System 171

Muhammad Baig and Taha Jilani

Technical Session 6 (Session Chair: Dr Muhammad Ali Memon, Chairman Electrical Dept, NED University)

"Control and Automation 2"

KeyNote Speech N/A

Dr Fahim, Mehran Unviersity of Engineeirng and Technology

Analysis of Field Oriented Controlled AC Drive fed by a back-to-back three level NPC Converter 44

Rooh Ul Amin Shaikh and Hunzala Shaikh

Modeling Micro-Hydro Generation Controls for the Performance Analysis Considering Power System Stability Using SIMULINK 82

Waqas Ali, Haroon Farooq, Atta Ur Rehman and Mohamed Farrag

Comparitive Study of Initial and Optimal Outer Rotor Permanent Magnet Flux Switching Machine for Downhole Application 204

Rajesh Kumar, Erwan Sulaiman and Md Zarafi Ahmad

Output Feedback Control of TORA - A Benchmark Underactuated Nonlinear System 189

Nasir Khalid and Attaullah Memon

Technical Session 7 (Session Chair: Dr Bilal Muhammad Khan, Head of Post Graduate Program, PNECNUST)

"Software Engineering"

Virtual Reality as a Tool for Physical Training 24

Syed Faizan Ali, Syed Aaqib Azmat, Ahmed Ullah Noor, Hammad Siddiqui and Shaheena Noor

Facebook Academic Group Opinion Analysis 58

Nisha Tanwani and Sandesh Tanwani

Validation of Selecting SP-values for Fault Models under Proposed RASP-FIT Tool 121

Abdul Rafay Khatri, Ali Hayek and Josef Borcsok

Framework of business intelligence systems for infrastructure design and management 36

Rabeea Jaffari, Mohsin Memon, Tahseen Hafiz and Rabia Iftikhar

Technical Session 8 (Session Chair: Dr Nazeer Alam, PNECNUST) "Communication and Network Engineering"

KeyNote Speech Title: Computer Graphics A domain worth Exploring N/A

Dr Muhammad Mobeen Movania, HoD CS, DHA Suffa Univerity

Modeling of IoT-based Border Protection System 155

Hamra Afzaal and Nazir Zafar

Hybrid model of rule based and clustering analysis for big data security 89

Sheeraz Lighari and Dil Muhammad Akbar Hussain

Smart Irrigation Care Unit 161

Atif Fareed, Dr. Ghazanfar Ullah Khan, Asad Hussain, Maisum Zaidi and Mirza Maaz Ur Rehman

Technical Session 9 (Session Chair: Dr Ghanzafar Monir, HoD Electrical, MAJU)

"Information Processing 2"

KeyNote Speech N/A

Dr Ghazanfar Monir, HoD Electrical MAJU

Integrating Hungarian and A* Search for Indoor Navigation of Hypermarkets 70

Syed Faraz Naqvi, Muhammad Ali Mehmood Dar and Humera Tariq

State-Space Fractional-Least Mean Square Algorithm 147

Muhammad Arif, Imran Naseem and M. Moinuddin