2016 International Conference on Intelligent Systems Engineering (ICISE 2016)

Islamabad, Pakistan 15 – 17 January 2016



IEEE Catalog Number: ISBN:

CFP16A35-POD 978-1-4673-8754-5

Copyright © 2016 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:
 CFP16A35-POD

 ISBN (Print-On-Demand):
 978-1-4673-8754-5

 ISBN (Online):
 978-1-4673-8753-8

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

A Comparative Study of Controllers for Optimal Speed Control of Hybrid Electric Vehicle Muhammad Ahsan Saeed, Nisar Ahmed, Mujahid Hussain and Adnan Jafar	1
Fully Automated Assessment of Macular Edema using Optical Coherence Tomography (OCT) Images	5
Design of Tetra-Band Frequency Reconfigurable Antenna for Portable Wireless Applications	10
Implementation of Image Processing Based Digital Dactylology Converser for Deaf-Mute Persons	14
Sensor Network-Based Spectrum Sensing for Cognitive Radio Network	19
Digital Control of Trolley Position and Payload Vibrations of non-linear Quanser Three Degree of Freedom crane	26
Analysis of Light Propagation through Photonic Crystal Fiber Design with Reduced Losses	32
Device Discovery and Configuration Scheme for Internet of Things	38
TDTD: Thyroid Disease Type Diagnostics	44
Impact of DC Grid Topology on Transient Stability of HVDC-Segmented Power System Rehan Naeem, Zeshan Ali, M. Asad Sarfraz Khan, Wajahat Sultan and Farhan Naeem	51
Wirelessly Controlled Mines Detection Robot	55
Clustered Genetic Semantic Graph Approach for Multi-document Abstractive Summarization	63
Application of UWB Wireless MIMO Connectivity Inside Modern Aircraft	71

Frequency Response Measurements Based Reduced Order Identification for DC-DC Converter	3
Xiancheng Zheng, Husan Ali, Xiaohua Wu, Onai Kuseso, Shahbaz Khan and Haider Zaman	
Review in Thermal Effects on the Performance of Electric Motors	3
Modified Mobile Transaction Authentication Number System for 2-Layer Security	9
Incorporating Artificial Intelligence in Shopping Assistance Robot using Markov Decision Process	1
Robust Model Predictive Position Control of Direct Drive Electro-Hydraulic Servo System)
Poincare Based PPG Signal Analysis for Varying Physiological states	5
An Approach to Predict Output of PV Panels Using Weather Corrected Global Irradiance 111 Khola Malik, Bilal Ahmed Bhatti and Farrukh Kamran	1
A Hybrid Path Planning Technique Developed by Integrating Global and Local Path Planner	3
Autonomous cruise control of car using LQR and H2 control algorithm	3
An Active Power Factor Correction Technique for Bridgeless Boost AC-DC Converter 129 Mukhzan Mobeen Ali, Dr. Usman Ali, Dr. Arbab Waleed and Sardar Shazali Sikander)
Low Cost Embedded Hardware based Multi-Frequency Eddy Current Testing System 135 Sayed A. Ahmed, Salar B. Javaid, Syed S. Haider, Sumayya Abbas, Tariq M. Khan and Zeenat Rajar	5
QR Decomposition Based Recursive Least Square Adaptation of Autoregressive EEG Features	1
A Power Consumption and Area Improved Design of IIR Decimation Filters via MDT146 Syeda Zahra Naqvi, Syed Zulqadar Hassan and Tariq Kamal	3
Specific Absorption Rate Analysis of a WLAN Antenna Using Slotted I-Type Electromagentic Bandgap (EBG) Structure	2
Patch Antenna using EBG Structure for ISM Band Wearable Applications	7
Energy management and Control of Grid-Connected Wind/Fuel Cell/ Electrolyzer/Battery Hybrid Renewable Energy System	1

Adaptive Soft Computing Algorithm for Seated Pregnant Subject Biodynamic Vibrations Damping Control
Design and Analysis of Capacitance based Bio-MEMS Cantilever Sensor for Tuberculosis Detection
Comparison of Adaptive Noise Cancelers for ECG Signals in Wireless Biotelemetry System 183 Aleem Khaliq, Athar Waseem, Fahad Munir and Rehan Ahmad
DISCOVERY OF DESIGN PATTERNS VARIANTS FOR QULAITY SOFTWARE DEVELOPMENT
Effect of Modulation Index of Pulse Width Modulation Inverter on Total Harmonic Distortion for Sinusoidal
Enhancing Classification Accuracy of Ball Bearing Faults using Statistically Processed Features
A Hybrid Evolutionary Algorithm for Economic Load Dispatch Problem Considering Transmission Losses and Various Operational Constraints
Auction-based Task Allocation Scheme for Dynamic Coalition Formations in Limited Robotic Swarms with Heterogeneous Capabilities
A Study of Touching Behavior for Authentication in Touch Screen Smart Devices216 Ala Alariki, Azizah Manaf and Sheroz Khan
A Reconfigurable Dielectric Resonator Antenna with Pattern Diversity for DVB-H Application
Study of Mechnical Behaviour of AAO Membrane During the Dialysis Process
Beam Sharpening of a Range-angle-dependent pattern using Non-uniform Symmetric but integer Frequency Offset
Predictive Control for improving vehicle handling and stability
DYNAMIC LENGTH PACKET SIZE COMMUNICATION TECHNIQUE FOR UNDERWATER SENSOR NETWORKS

Analysis of Adaptive Filter and ICA for Noise Cancellation from a Video Frame Atiq Ur Rehman, Baber Khan and Fahad Khan	250
Adaptive Load Balancing Algorithm For Wireless Distributed Computing Networks Mohammed I. M. Alfaqawi, Mohammed Hadi Habaebi, Mohammad Umar Siddiqi, Md. Rafiqul Islam, Sheroz Khan and Dinesh Datla	256
Sidelobe Suppression for OFDM based Cognitive Radio Systems using Genetic Algorithm for Subcarrier Weighting	262
A Multilevel Inverter Topolgy With Reduced Number of Switches	268
Channel Equalization For MIMO FBMC Systems	272
Performance Analysis of MPPT Charge Controller with Single and Series/Parallel Connected PV Panels	278
Zubair Mehmood, Yumna Bilal, Muniba Bashir and Ali Asghar	
An Improved Design of Helmholtz Resonator for Acoustic Energy Harvesting Devices Izhar and Farid Khan	283
Effects of Intrinsic Layer Thickness variations on Heterojunction PIN Diode I-V Characteristics	289
Compensation of the Nonlinearities Present in the Digital Control Loop	293
Poisson Noise Reduction in Scintigraphic Images using Gradient Adaptive Trimmed Mean Filter	301
Performance analysis of block matching motion estimation algorithms for HD videos with different search parameters	306
Muhammad Muzammil, Imdad Ali, Mohammad Obaid Ulah and Zeshan Aslam Khan	
Application of High Resolution Direction Finding Algorithms in Mobile Communications . $Umar\ Hamid\ and\ Syed\ Ali\ Abbas$	312
Design of an Artificial-Intelligence based Controller for Doubly Fed Induction Generator based Wind Energy Conversion System	318
Capacitance Sensing And Energy Harvesting For Wireless Health Monitoring System Nurul Arfah Che Mustapha, A.H.M. Zahirul Alam, Sheroz Khan and Amelia Wong Azman	326
Comparison of P-I and I-P Controller Using Ziegler-Nichols Method for Speed Control of DC Motor	330
Sajid Ali, Suheel Abdullah Malik and Amil Daraz	
Genetic algorithm based LQR control of hovercraft	335

Smart Grid Implementation in Pakistan to Overcome Electric Power System Stress Conditions through Demand Response	10
Efficient Sidelobe Suppression by Matching Beams in Two Polynomial Technique 34 Zafarullah Khan, Aqdas Malik, Fawad Zaman and Fahad Munir	15
A Proposed Optimized Solution for Wireless Power Transfer using Magnetic Resonance Coupling	50
Towards Dynamic Polling: Survey and Analysis of Channel Polling Mechanisms for Wireless Sensor Networks	56
Wind Estimation for Lateral Path following of UAVs using Higher Order Sliding Mode 36 Syed Ussama Ali, M. Zamurad Shah, Raza Samar and Athar Waseem	3 4
Effective Ways to Use Internet of Things in the Field of Medical and Smart Health Care. $.37$ Kaleem Ullah, Munam Ali Shah and Sijing Zhang	72
Electromagnetic-based Bridge Energy Harvester Using Traffic-Induced Bridge's Vibrations and Ambient Wind	30