2016 13th International Bhurban Conference on Applied Sciences and Technology (IBCAST 2016)

Islamabad, Pakistan 12-16 January 2016



IEEE Catalog Number:

CFP1644B-POD 978-1-4673-9128-3

ISBN: 978-1-4673-912

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:
 CFP1644B-POD

 ISBN (Print-On-Demand):
 978-1-4673-9128-3

 ISBN (Online):
 978-1-4673-9127-6

ISSN: 2151-1403

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

ADVANCED MATERIALS

Expanded graphite as thermal conductivity enhancer for paraffin wax being used in thermal energy storage systems Gulfam Raza, Yongming Shi and Yuan Deng	01
Effects of Microstructure Alterations on Fatigue Crack Propagation Rate in Al-Li 2060-T8X Alloy Welded Joints Naveed Akhtar and Su Jun Wu	13
Thermal Conductivity Enhancement of Ethylene Glycol based Nanouids Fahad Ahmada, Matloob Hussain Bhatti, Masood ul Hassan and Muhammad Aftab	21
Modification of Amorphous Materials by Various Surface Modification Techniques M. Iqbal, N. Yasmin, M.U. Rajput, S.Z. Hussain and I. Ahmad	29
Synthesis, Preparation of micro/nanofibers by Electrospinning and Surface Morphology of PS Sarmad Ali, Amjed Ali, Tian Wei, Mujtaba Ikram, Nisar Ali and Li Liang Bin	35
The shielding effect of capsule in the process of Hot Isostatic Pressing HIP WANG Gang, LANG Li-Hui, HUANG Xi-Na and Liu Jia-Jie	39
Design and Implementation of a Fiber Optic Perimeter Intrusion Detection System M. A. Qadeer, Javaid Islam, S. Rizvi and Usman Arif	48
Application of Quality Scaling Technology in Improving Cutting Efficiency of the Simulation Guiqiang Liang, Pingfa Feng, Jianfu Zhang, Zhijun Wu and Dingwen Yu	51
<u>AEROSTRUCTURES</u>	
Finite Element Analysis (FEA) based system identification of a metal-composite spar using Eigensystems Realization Algorithm (ERA) Zill-e-Husnain Minhas, Abdul Mannan and Naeem Zafar	58
Effect of Structural Damage on Modal Parameters of a Stiffened Composite Panel using Reduced Order Modelling Technique Muhammad RIZWAN ul Haq and Naeem Zafar	62
Fracture Mechanics Based Fatigue Life Estimation of Axial Compressor Blade Mutahir Ahmed Himayat Ullah and A Rauf	69

BIOMEDICAL SCIENCES

Immunodiagnostic of Dengue Fever: Primary and Secondary Infections Darakhshan Guhar, Ghulam Mustafa, Shafqat Fatima Rehmani and Rakhshanda Bilal	75
Differentiation between Atrial Fibrillation and Atrial Flutter using 1D Poincare Maps based on Endocardial Bipolar Intracardiac Electrograms extracted from the Right Atria Syed Hassan Zaidi, Shafa-at Ali Sheikh, Imran Akhtar and Tahir Zaidi	77
Numerical Modeling of Internal Transmission Dynamics of Dengue Virus M. Rafiq, M.O.Ahmad and S.Iqbal	85
Maternal Knowledge and Management Skills about Diarrhea among Children under 5 years of age Samreen Misbah and Khalid Rasheed	92
SPR immunosensor for the detection of Staphylococcus aureus Muhammad Ali Syed, Arshad Saleem Bhatti, Chen-zhong Li and Habib Ali Bokhari	96
A Robust Non-Vascular Retina Recognition System using Structural Features of Retinal Image Zahra Waheed, Amna Waheed and M. Usman Akram	101
Bioinformatic analysis of human Gαq Q209 missense mutations associated with uveal melanoma Zarrin Basharat, Azra Yasmin	106
CONTROL & SIGNAL PROCESSING FIL Simulation of Sliding Mode Controller for DC/DC Boost Converter Hammad Sami Khan and Attaullah Y. Memon	112
Sliding Mode Based Roll Control Law Design for a Research UAV and its Flight Validation Syed Ussama Ali M. Zamurad Shah and Raza Samar	118
Linear control techniques application and comparison for a research UAV altitude control Amir Saeed, Syed Ussama Ali_ and M. Zamurad Shah	126
A Linear Parameter Varying Control Design to Stabilize a Decomposable System Muhammad Zakwan Zainub Binnit-e-Rauf Mukhtar Ali	134
Polynomial Based Fixed-Structure Controller For Decomposable Systems Muhammad Zakwan Zainub Binnit-e-Rauf Mukhtar Ali	140

High Gain and Super-twisting Sliding Mode Observers for the Adaptive Control of Quadrotor UAV Junaid Anwar, Fahad Mumtaz Malik, Muhammad Abdullah and Asad Abbasy	145
Sampled Data Robust Control for a Magnetic Levitation System – Some Practical Considerations Muhammad Sarmad, Shakil Ahmed, Mamoona Birkhez Shami and Taha Hamid	154
Bio-inspired guiding strategy for robot seeking intermittent information source He Yuyao, Song Cheng, Yang Panpan, Lei Xiaokang	161
Saliency based algorithm for ship detection in infrared images Adeel Mumtaz, Abdul Jabbary, Zahid Mahmood, Rab Nawaz and Qaisar Ahsan	167
Access Pattern based Multi-layer Bus Virtualization Controller Tassadaq Hussain, Oscar Palomar, Adrian Cristal, Eduard Ayguad'e and Amna Haider	173
Conversion of MDP Problems into Heuristics Based Planning Problems using Temporal Decomposition Rida Gillani and Ali Nasir	179
Motion Detection and Action Recognition using Elastic Registration Amir Badshah, Shan Ullah and Naveed Islam	185
Modeling and Performance Evaluation of Smith-Waterman Algorithm Muhammad Shafiq, Jord`a Polo, Branimir Dickov and Tassadaq Hussain	191
A robust deep belief network-based approach for recognizing dynamic hand gestures Liu Ni and Muhammad Ali Abdul Aziz	199
Template Matching of Aerial Images using GPU Nabigha Nazneen, Muhammad Shafiq and Abdul Hameed	206
MVPA: An FPGA based Multi-Vector Processor Architecture Tassadaq Hussain, Oscar Palomar, Adrian Cristal, Eduard Ayguad'e and Amna Haider	213
Developing Multi-focus Image Fusion System with Random Forest Learning Algorithm for Real-Blurred Images Nabeela Kausar, Abdul Majid and Syed Gibran Javed	219
Comparison of PCA and FDA for Monitoring of Coupled Liquid Tank System Muhammad Adil, Muhammad Abid, Abdul Qayyum Khan and Ghulam Mustafa	225
Fuel cell/Electrolyzer/Ultra-capacitor Hybrid Power System: Focus on Integration, Power Control and Grid Synchronization	231

Syed Zulqadar Hassan, Hui Li, Tariq Kamal, Sidra Mumtaz and Laiq Khan	
GPS Based Autonomous Vehicle Navigation and Control System Irtsam Ghazi, Muhammad Rashid Maqbool, Ihtisham ul Haq and Sanaan Saud	238
Optimal Power Dispatch using Model Predictive Control for Energy Deficit Countries H.H. Memon, B.S. Chowdhry and M. Aamir	245
Sampled Data Gyroscope Stabilization of Two Degree of Freedom Platform Syed Awais Ali Shah, Fahad Mumtaz Malik, Abid Raza, Rameez Khan and Nigar Ahmed	251
Genetic algorithm for designing reliable embedded system using IP-Cores not resilient to soft-crror Adeel Israr and Sorin A. Huss	256
Simulation Time Reduction Techniques for Computationally Intensive Algorithms Muhammad Yasir Qadri, Haroon Waris, Nasir Mohyuddin, Akhter Khan and Sajid Baloch	264
Numerical Solution of Nonlinear Boundary Value Problems in Kernel Space Bilal Shoaib, Ijaz Mansoor, Wasim Khan, Shafqat Ullah Khan and Abdul Basit	269
Compensation of Temperature and Acceleration effects on MEMS Gyroscope Muhammad Ali	274
Adaptive Soft Computing Strategy for Ride Quality Improvement with Anti-lock Braking System Shah Riaz and Laiq Khan	280
panoramic video stabilization based on rotational damping filter Aamir Arsalan, Muhammad Majid and Syed Muhammad Anwar	286

A New Approach for Toe Recognition UsingMel Frequency Cepstral Coefficients

Reliability, Maintainability, Availability and Failure rate Analysis of IGBT Triggering

Shibli Nisar and Muhammad Waseem Ashraf

System Designed for Marine Environment

H.H.Memon and M. M. Alam

291

295

CYBER SECURITY

Attempt Based Password Sohaib Khan and Fawad Khan	300
LMS NUST Concurrent Session Impact and Solution Zunera Zahid, Muhammad Ali Zahoor, Fawad Khan and Ehsan Ali	305
A Framework of Automatic Testing of Image Processing Applications Tahir Jameel, Lin Mengxiang and Liu Chao	312
Formal Modeling and Verification of Rumor Routing Protocol Daniyal Yasin, Kashif Saghar and Shahzad Younis	318
Formal Specifications of Denial of Service Attacks in Wireless Sensor Networks Kashif Saghar, Hunaina Farid, David Kendall and Ahmed Bouridane	324
RAEED: A Formally Verified Solution to Resolve Sinkhole Attack in Wireless Sensor Network Kashif Saghar, Mamoona Tariq, David Kendall and Ahmed Bouridane	334
RAEED-EA: A Formally Analysed Energy Efficient WSN Routing Protocol Naveed Ahmed Khan, Kashif Saghar, Rizwan Ahmad and Andan K. Kiani	346
Achieving Energy Efficiency through Load Balancing: A Comparison through Formal Verification of two WSN Routing Protocols Naveed Ahmed Khan, Kashif Saghar, Rizwan Ahmad and Adnan K. Kiani	350
Hash Chain based Strong Password Authentication Scheme Muhammad Shahzad Jan and Mehreen Afzal	355
Formal Verification of A Remote Serial Network Ainan Ihsan and Kashif Saghar	361
Authenticated Mode of Trivium Saad Islam and Inam Ul Haq	368
QoS and Security in VOIP Networks through Admission Control Mechanism Fahan Ul Arifeen, Muhammad Ali and Sajjad Ashraf	373
Biometric Authentication Technique Using Smartphone Sensor Asadullah Laghari, Waheed-ur-Rehman and Zulfiqar Ali Memon	381
Application of Formal Methods for Validation and Verification of Embedded System Communication Protocol	385

M. Asim Minhas Kashif Saghar and Tariq Farooq

Change Impact Analysis with a Software Traceability Approach to Support Software Maintenance Muhammad Shahid and Suhaimi Ibrahim	391
Network & Information System Security Risk Assessment Technology Yao Ye, Cai wandong and Fang nan	397
Issues with Trust Management and Trust Based Secure Routing in MANET Zakir Ullah, Muhammad Hasan Islam and Adnan Ahmed Khan	402
Cube Attack on Trivium and A5/1 Stream Ciphers Saad Islam and Inam Ul Haq	409
Automated White-List Learning Technique for Detection of Malicious Attack on Web Application Syed Mishal Murtaza and Asif Sohail Abid	416
Cloud Adoption in Industrial Setup of Pakistan Namra Minhaj and Dr. M. Hasan Islam	421
FLUID DYNAMICS Numerical Investigation on the Aerodynamic Performance of Airfoil with Local Flexible Structure Tariq Amin Khan and Li Wei	428
Prediction of Aerodynamic Derivatives Based on Time Accurate CFD Simulation Xin Chen, Yu Xing, Gang Wang and Haris Hameed Mian	433
Fluid-Thermal-Structural Interaction Simulation with coupled CFD/CSD method Meng zhu QIN, Meng CHENG, Haris Hameed Mian and Gang WANG	440
Forced roll simulations and Ship roll damping computations using URANS Shakeel Ahmed and Wen-Yang Duan	447
Numerical Simulation of Heat Transfer to Optimize DNA Amplification in Polymerase Chain Reaction Imran Aziz, Rabia Jamshaid, Tahir Zaidiand and Imran Akhtar	456
Comparative Study of Average Sedimentation Velocity: Direct Numerical Simulation vs Two-Fluid Model MuhammadZaheer Atta Ullah and Adnan Hamid	463

Study on Areothermoelastic for Hypersonic All Moving Control Surface Kun Ye, Zhengyin Ye, Qing Zhang, Haris Hameed Main, Gang Wang and Zhan Qu	467
A Novel Method for Analytical Solution of Transient Heat Conduction and Stefan Problem in Cylindrical Coordinate Muhammad Zeeshan Khalid, Muhammad Zubair and Majid Ali	476
Aerodynamic Optimization for Hypersonic Airfoil Design Based on Local Piston Theory Kun Ye, Qing Zhang, Haris Hameed Main, Gang Wang, Zhengyin Ye and Zhan Qu	483
Study of Viscous and Frictional Losses in Pressure Swirl Atomizers Muhammad Rashad, HUANG Yong and Chen Bin	490
Surrogate-based Robust Design Optimization of Airfoil using Inexpensive Monte Carlo Method Muhammad Shahbaz, Zhong-Hua Han, W.P. Song and M. Nadeem Aizud	497
Study on effect of Sea Bottom distance on an Underwater Body M. Arsalan Jahangir, Imran Mahmood, Naveed Raza, S. Bilal and M. Rafique	505
Numerical Study of the Effect of Geometric Parameters on Jet Tab based TVC system Ali Ahmed, Ajmal Baig, Bilal H. Shah and M.Rafique	509
CFD Based Parametric Study of a Subsonic Flush Intake for Cylindrical Fuselage M. Usman Aslam, Ali Ahmed, Ajmal Baig, Emadud Din and M. Rafique	515
UNDERWATER TECHNOLOGIES Underwater Acoustic Target Recognition Using SVM Ensemble via Weighted Sample and Feature Selection Honghui Yang, Anqin Gan, Hanlu Chen, Yue Pan, Jansheng Tang, Jiangqiao Li	522
Plane Wave Decomposition and Beamforming for Directional Spatial Sound Localization Muhammad Imran and Jin Yong Jeon and Akhtar Hussain	528
Improvements in Broadband Processing of Passive Arrays for Target Detection in Low SNR conditions Umar Hamid, Rahim Ali Qamar, Kahif Waqas	535
Study of Non-Contact Power Transmission Mechanism for Unmanned Underwater Vehicle Applications M A Ahad and S M Ahmad	541
Design and Fabrication of an Underwater Remotely Operated Vehicle (Single Thruster Configuration) Inzamam Anwar, M. OwaisMohsin, SaqibIqbal, ZainUlAbideen, Attique Ur Rehman and	547

Nisar Ahmed

Stereo-vision based Autonomous Underwater Navigation — the Platform SARSTION Sheheryar Mehmood, Aadil Jaleel Choudhry, Hina Anwar, Saad Mahmood and Amir Ali Khan	554
Twin Variant Naval Ship Concept Design Imran Khan	560
WIRELESS COMMUNICATION & RADAR Performance Evaluation of Passive Direction Finding Systems in a Multi-Path Environment M. Imran Kazim, Ishfaq Hussain, M. Faisal Iqbal and M. Waqas§	582
A methodology for sound source localization and tracking Development of 3D microphone array for near-field and far-field applications Muhammad Imran, Akhtar Hussain, Nasir M. Qazi and Muhammad Sadiq	586
Design of X- band Frequency Selective Surface (FSS) with band pass characteristics based on miniaturized unit cell Tariq Rahim, Fawad Azam Khan and Xu Jiadong	592
A novel decoding method for Linear Index Joint Source-Channel Coding Schemes Rehan Mahmood, Qin Huang and Wang Zulin	595
Performance Comparison of Scheduling Algorithms for MU-MIMO Systems Muddasar Naeem, sajid Bashir, Muhammad Usman Khany and Aqeel A Syed	601
Design of a Sub-mW Front-end amplifier for Capacitive BCC Receiver in 65 nm CMOS Muhammad Irfan Kazim and J. Jacob Wikner	607
Design and Implementation of an Analog Complex Correlator for Passive Millimeter Wave Imaging System Muhammad Kashif, Anyong Hu and Jungang Miao	611
10 Watts UHF Broadband GaN Based Power Amplifier for Multi-band Applications N. Cheema, A. Kashif, M. Imran, F. A. Mughal and S. Azam	617
Improved ESPRIT Algorithm Used in Spatial Subspace for NULA Youssef Fayad, Caiyun Wang, Qunsheng Cao and Alaa El-Din Hafez	620
MATLAB Based Implementation of IEEE 802.11b DSSS Transmitter Sarfaraz Ahmed, M.Khurram and M.Ashraf Khan	624
Specific Absorption Rate Analysis of a WLAN Antenna Using Mushroom-Type	631

Syed Muhammad Umar, Farhan Ahmad, Wasi Ur Rehman Khan and Sadiq Ullah	
Design of Electromagnetic Bandgap (EBG) Structures for Polarization Sensitive Wireless Communications Sadiq Ullah	636
Antenna Design for Advance Wireless Systems using Metamaterial Surfaces Bushra Farooq, Tahira Parveen, Imad Ali and Sadiq Ullah	641
A Robust Multi-cue Blending-based Approach for Floor Detection Kopparapu Venkata Ramana, Niu Jianwei, Muhammad Ali Abdul Aziz and Mir Yasir Umair	647
Analysis OF CFAR Techniques Ahsan Jalil, Hassan Yousaf and Muhammad Iram Baig	654
Neural Network Based Antenna Analysis Using Genetically Optimized B'ezier Parameterization Athar Kharal, Irfan Shahid and Muzammil Bashir	660
Analysis of Variation in Filter Length on the Performance of Blind Equalization Algorithms Fazal-E-Asim	666
Software Defined Digital Beam Forming Processor S. Sana, Sahil Waqar, H. Yusaf, M. Waqas and Fayyaz A. Siddiqui	671
Performance Comparison of Supervised and Unsupervised Equalization Algorithms for Frequency Selective Channels Fazal-E-Asim	677
Beam Pattern Synthesis for a Cognitive Frequency Diverse Array Radar to Localize Multiple Targets with Same Direction but Different Ranges A. Basit, I. M. Qureshi, W. Khan, A. N. Malik and B. Shoaib	682
Transmit / Received Beamforming for MIMO Log-Frequency Diverse Array Radar Wasim Khan, Ijaz Mansoor Qureshi, Abdul Basit and Bilal Shoaib	689
Communication Intelligence (COMINT) Signal Processor: A Physical Realization Salma Sakhawat and Muhammad Shahbaz Akthar	694
A Design Framework for Frequency Hopped Communication System Rauf Iqbal, M. Waseem Akhtar, M. Junaid and Fayyaz A. Siddiqui	699
Energy Efficiency Analysis of Single-Cell Massive MIMO under Pilot Contamination Umer Amin, Shahzad Anwar, Waseem Khan and Saqib Ishaq Khan	704

Electromagnetic Bandgap (EBG) Structure

Joint SLM and Modified Clipping Scheme for PAPR Reduction Kashif Sultan, Hazrat Ali, Zhongshan Zhang	710
Experimental 210GHz terahertz nondestructive testing for aerospace composite materials	714
Tielin Lu, Hui Yuan, Zhenwei Zhang, Tong Wu, Cunlin Zhang and Yuejin Zhao	
Design and fabrication of broadband planar monopole antenna operating in 1.2-6 GHz band	718
Zill-e-Tooba, Hasan Raza, Hiba Hussain Mashhadi and Asaf Khan	
Design of broadband End-fed Dipole Antenna for Jamming Application S.H.H.Mashhadi, Asaf Khan, Zill-e-Tooba and Hasan Raza	722
Advanced Deceptive Jamming Model Based on DRFM Sub-Nyquist Sampling Amir Almslmany, Caiyun Wang and Qunsheng Cao	727
Moving Target Parameter Estimation Algorithm Using Contrast Optimization Yu Jing and Li Yaan	73 1