2020 17th International Bhurban Conference on Applied Sciences and Technology (IBCAST 2020)

Islamabad, Pakistan 14 – 18 January 2020



IEEE Catalog Number: ISBN:

CFP2044B-POD 978-1-7281-4677-5

Copyright © 2020 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:
 CFP2044B-POD

 ISBN (Print-On-Demand):
 978-1-7281-4677-5

 ISBN (Online):
 978-1-7281-4676-8

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

Comprehension of overhanging structure distortion via selective laser melting based on theory of constraining force induced distortion	01
Deqiao Xie, Jianfeng Zhao, Huixin Liang, Lida Shen, Zongjun Tian, Naveed Ahsan, Yingdong Song and Meng Xiao	
Study on properties and biocompatibility of ZrO2/Ti composites prepared by selective laser melting	05
Yize Li, Huixin Liang, Deqiao Xie, Lida Shen, Zongjun Tian, Naveed Ahsan and Meng Xiao	
Highly Efficient All-dielectric Metasurfaces for Airy Beam Generation in Visible Domain	12
Hammad Ahmed, Sadia Noureen, Nasir Mahmood, ArbabAbdur Rahim, Muhammad Mahmood Ali, Husnul Maab and Muhammad Qasim Mehmood	
Improvement of thermal conductivity of paraffin wax, a phase change material with graphite powder	16
Muhammad Usman, Faizan Siddiqui, Adil Ehsan, Rana Ammad Sadaqat and Azhar Hussain	
Asymmetric Transmission through Single-Layered All-Dielectric Metasurface Aima Zahid, Hafiz Saad Khaliq, Muhammad Zubair, Tauseef Tauqeer and Muhammad Qasim Mehmood	26
Optical Trapping of Nanoparticles Through Artificially-Engineered Flat Materials Aqsa Ehsan, Muhammad Zubair, Tauseef Tauqeer and Muhammad Qasim Mehmood	31
Tungsten based optical absorber Ahsan Sarwar Rana, Taimoor Naeem, Muhammad Zubair and Muhammad Qasim Mehmood	35
Foldable, Eco-Friendly and Easy Go Designed Paper Based Supercapacitor: Energy	40
storage Device Muhammad Hamza Zulfiqar, Kashif Riaz and Tauseef Tauqeer	
Deposition of CuFeS2 and Cu2FeSnS4 thin films and nanocrystals using diisobutyldithiophosphinato-metal precursors	44
Sajid Nawaz, Khalid Hussain Thebo, Abdul Qadeer Malik and Mohammad Azad Malik	
Flexible Printed Senor for Detection of Escherichia Coli in Drinking Water Muhammad Awais, Akasha Baig and Arshad Hassan	51
Accelerated Multi Stress Aging and Life Estimation of Polymeric Insulators Israrullah, Atif Mahmood, M Amin and Abraiz Khattak	55

Optimized designed polymer based sandwich structured nanocomposite films for ultrahigh breakdown strength Zakim Hussain, Allah Ditta, Xu Ye, Khalid Mehmood, Muhammad Yousaf and Adnan	62
Waqas	
Dynamic focusing of linearly polarized terahertz waves with graphene-loaded metasurface	69
Naeem Ullah, Bin Hu, Ata Ur Rahman Khalid and Ubaid Khan	
<u>AEROSTRUCTURES</u>	
Effect of Similarity Distortion on the Scaled Model of a Pressure Vessel- A Case Study of Propellant Tank Beenish Batul, Zukhraf Jamil and Abeera Sohail	72
Design of The Experimental Flutter Mechanism Muhammad Ihtisham Babar, Ali Javed and Farrukh Mazhar	77
Semi-Analytical Flutter Analysis of a Light UAV Wing Rana Fahad Latif, Syed Tauqueer-ul-Islam Rizvi, Ali Javed and Syed Irtiza Ali Shah	88
Stress and deformation analysis of helicopter propeller made of composite material using Finite element analysis Muhammad Sohaib Khan and Ali Javed	99
On the Unsteady Aerodynamics and Design of Flapping Wing Vehicles Farrukh Mazhar and Syed Irtiza Ali Shah	110
Weak-form Based Meshfree Methods: Element Free Galerkin Method (EFG) - An Overview Farrukh Mazhar and Ali Javed	122
Design of Spot Welds for Optimal Strength of Structure Zaheer Abbas, Nadeem Shafi Khan and Zahid Mehmood	129
Development of an Indigenous Flexural Fatigue Testing Machine for Composite Laminates	137
Hassan Rauf, Mujeeb Ahsen khattak, Hamza Saleem Khan, Muhammad Jalal, Saad-Ud-Din Qazi and Rizwan Mahmood Gul	
Weight Optimization of a Fuel Tank Base Plate Maiyda Arshad and Baseer Ullah	141
Design, Analysis and Development of a Miniature Unmanned Aerial Vehicle Saad Javed, Hassan Tariq, Nadeem Hussain and Ali Javed	146

Significance of Additive Manufacturing for Industry 4.0 With Introduction of Artificial Intelligence in Additive Manufacturing Regimes Muhammad Ali Kaleem and Mushtaq Khan	152
Experimental and Computational Study of Simply Supported Thin Rectangular Plate under Forced Vibrations Ali Riaz, Muhammad Zahid Iqbal, Zeeshan Ramzan, Muhammad Aqeel Haider, Adnan Ibrahim and Yasir Mehmood	157
Experimental and numerical investigation of 3D printed micro-lattice structures for high energy absorption capabilities Uzair Ahmed Dar, Haris Hameed Mian, Abdul Qadeer, Muhammad Abid, Riffat Asim Pasha, Muhammad Bilal and Muhammad Zakir Sheikh	162
Static and Dynamic Analysis of Absolute Nodal Coordinate Formulation Planar Elements Sheharyar Malik and Talha Solaija	167
Simulation Based Topology Optimization Assessment with Manufacturing Constraints Abas Ahmad, Muhammad Aamir Raza and Francesca Campana	174
BIOSCIENCES	
First report on clinico-bacteriological examination of Canine Mastitis in Punjab Aneela Zameer Durrani, Muhammad Hassan Saleem, Madeha Chaudhary, Muhammad Husnain Ali and Muhammad Usman	183
Low Cost and Flexible Sensor System for Non-Invasive Glucose In-Situ Measurement Umer Hassan, Muhammad Hamza Zulfiqar, Muhammad Mahboob Ur Rahman and Kashif Riaz	187
Bacterial and Parasitic Profiling of native pigeons in District Lahore-Pakistan Aneela Zameer Durrani, Muhammad Hassan Saleem, H. Adnan Ahmad, Muhammad Husnain Ali, Madeha Chaudhary and Muhammad Usman	191
Numerical Analysis of an Avian Influenza Epidemic Model M.Rafiq, A Raza, Iqra Hareem and M. Usman Iqbal	195
Structure Analysis of Protein Data Bank Using Python Libraries Tayyaba Tariq, Javed Frezund, Muhammad Farhan, Rana M. Amir Latif and Azka Mehmood	201
Design and Thermal Analysis of Sample Block PCR for DNA Amplification Mohsin Raza, Imran Raouf Malik and Imran Akhtar	210

A Pattern Detection Technique of L-MYC for Lungs Cancer Oncogene in Bioinformatics Big Data Umar Draz, Tariq Ali, Sana Yasin, Umair Waqas, Syeda Binish Zahra, M. Ans Shoukat and Sara gul	218
A Symptoms Motif Detection of Polio at Early Stages By Using Data Visual Analytics: Polio Free Pakistan Umer Daraz, Tariq Ali, Sana Yasin, Umair Waqas, Waqas Ahmad, Awais Salman Qazi and Sara gul	224
CONTROL & SIGNAL PROCESSING	
Transformer Overloading Control by Controlling the Operational-Modes of High-Power Converters Asad Waqar, Toqeer Ahmad, Muhammad Aamir, Muhammad Ali, Habib-ur-Rahman Habib and Muhammad Zahid	230
Improving fuel consumption using Electronic Fuel Injection Technology for low-powered Motorbike Engine Shahzaib Ilyas, Usama Naveed and Junaid Khalid	230
Improving the Performance of Model Predictive Control by Detecting Model Plant Mismatches Uzma Sadaf Khan	244
Exploring Deep Learning based Object Detection Architectures: A Review Hassan Muhammad Saddique, Ahsan Raza, Zain ul Abideen and Shah Nawaz Khan	255
Detection of Multi-Modality in Self-Mixing Interferometry Muhammad Usman, Usman Zabit and Syed Asad Alam	260
A Robust Nonlinear Dynamic Inversion Control of a Class of Multicopters Hafiz Zeeshan Iqbal Khan, Jahanzeb Rajput and Jamshed Riaz	264
Statistical Multi-Objects Segmentation for Indoor/Outdoor Scene Detection and Classification via Depth Images Adnan Ahmed Rafique, Ahmad Jalal and Kibum Kim	27 1
Channel Boosted Convolutional Neural Network for Classification of Mitotic Nuclei using Histopathological Images Abdullah Aziz, Anabia Sohail, Labiba Fahad, Muhammad Burhan, Noorul Wahab and Asifullah Khan	277

Designing of Robust FeedForward Active Vibration Control System using Online-Secondary Path modeling with Variable Step Size Muhammadistan, Tang Wei, Wen Cao and Waqas Ahmed	285
RGB-D Images for Object Segmentation, Localization and Recognition in Indoor Scenes using Feature Descriptor and Hough Voting Abrar Ahmed, Ahmad Jalal and Kibum Kim	290
Robust Stability Analysis of an Uncertain Aircraft Model with Scalar Parametric Uncertainty Farooq Aslam, Fatima Shoaib, Hafiz Zeeshan Iqbal Khan, Muhammad Farooq Haydar and Jamshed Riaz	296
Machine Learning Approach for Improving the Intelligibility of Noisy Speech Nasir Saleem, Muhammad Irfan Khattak, Sheeraz Ahmad, Muhammad Yousaf Ali and Muhammad Ismail Mohmand	303
Improving BCI speller Accuracyusing modified SVM Imran Mustafa and Ikram Mustafa	309
Sliding mode control for autonomous flight of tethered kite under varying wind speed conditions Salman Bari and Muhammad Umer Khan	315
Exploiting Cross-Correlation Between ECG signals to Detect Myocardial Infarction Muhammad Jawad Ghafoor, Sajid Ahmed and Kashif Riaz	321
A Prototype for Flood Warning and Management System using Mobile Networks Syed Ahmed Ali, Fasih Ashfaq, Ehsan Nisar, Usama Azmat and Jehan Zeb	326
Assistive mobile robot for industrial and academic applications Syed Riaz un Nabi Jafri, Anas Ahmed, Arisha Azam, Usama Bin Ihsan, Shahram Najam Syed and Riaz Uddin	332
Semantic Video Retrieval using Deep Learning Techniques Danish Yasin, Ashbal Sohail and Imran Siddiqi	338
Simulation of PWM based Sliding Mode Controller for a DC-DC Buck Converter on FIL Syed Hassan Mansoor Hashmi and Attaullah Y. Memon	344
Postural Control of Standing Posture With Robust Nonlinear Compensator in the Presence of Delayed Feedback Nadia Sultan, Muhammad Najam ul Islam and Asif Mahmood Mughal	350

Back-Stepping base pressure controller for managed pressure drilling Muhammad Saqib Nazir, Iftikhar Ahmad and Muhammad Noaman Zahid	356
Modeling, Simulation, and Validation of Magneto-Rheological Dampers with LabVIEW Adrian Olaru, Ellips Masehian, Serban Olaru and Niculae Mihai	362
CYBER SECURITY & ASSURANCE TECHNOLOGIES	
ARMINTEL: A Heterogeneous Microprocessor Architecture Enabling Intel Applications on ARM Saqib Madni, Muhammad Shafiq and Haroon Ur Rashid	370
AutoQP: Genetic Programming for Quantum Programming Usama Ahsan, Fayyaz ul Amir and Afsar Minhas	378
Security Analysis of QKD Protocols: Simulation & Comparison Ehtesham Khan, Sumayya Meraj and Muhammad Mubashir Khan	383
Machine Learning for Detecting Drift Fault of Sensors in Cyber-Physical Systems Sana Ullah Jan, Umer Saeed and Insoo Koo	389
Decentralized and Secure Cooperative Edge Node Grouping to Process IoT Applications in Heterogeneous Smart Cyber-Physical Systems Muhammad Mudassar, Yanlong Zhai, Lejian Liao, Muhammad Noaman Zahid and Fatima Afzal	395
An Improved Authentication Protocol for Global Mobility Network (GLOMONET) Malik Muhammad Sohail, Mehmood Hassan, Khwaja Mansoor, Anwar Ghani and Khwaja Jawad	401
A new Ensemble approach for Software Fault Prediction Ehsan Elahi, Saima Kanwal and Ali Nouman Asif	407
Theoretical Evaluation of Software Coupling Metrics Muhammad Rizwan, Aamer Nadeem and Mudassar Azam Sindhu	413
Hardware Trojan Detection using FBHT in FPGAs Sundus Qayyum, Kashif Naseer Qureshi, Faisal Bashir, Najam Ul Islam and Nazir Malik	422
Towards an Efficient Intrusion Detection System for High Speed Networks Hassan Qadeer, Ammad Talat, Kashif Naseer Qureshi, Faisal Bashir and Najam Ul Islam	428
Empirical Evaluation of Coupling Metrics in Software Fault Prediction Muhammad Rizwan, Aamer Nadeem and Mudassar Azam Sindhu	434

FLUID DYNAMICS

Numerical and Experimental Investigation on the Effects of Inlet Swirl Distortion on a Low Speed Axial Compressor Baofeng Tu, Hao Wang and Jun Hu	441
Numerical Analysis of the Tip Clearance Effect on the Stall Process in a Low Speed Axial Compressor Hao Wang and Baofeng Tu	450
Numerical Investigation of Probe-Support Intrusion Effects on Transonic Axial Compressor Performance Asad Islam and Hongwei Ma	459
Investigation of Drag Coefficients for Various Car Models Syed Hashir Ali Shah Banuri, Usama Qayyum, Kamran Rasheed Qureshi and Ammar Ahmed	467
Numerical Study of Submarine Launched Underwater Vehicle Muhammad Zubair Zahid, Muhammad Nadeem and Muhammad Ismail	472
Wave analysis of Yukawa liquids and solids using molecular dynamics simulations A shahzad, M. Kashif, A. Fatima and M-G. He	477
Capability Analysis of Global Hypersonic Wind Tunnel Facilities for Aerothermodynamic Investigations Taimur Ali Shams, Syed Irtiza Ali Shah and Muhammad Ayaz Ahmad	481
Numerical Analysis of Flow Phenomena in a Centrifugal Pump Impeller of Low Specific Speed Muhammad Ali and Adeel Javed	502
POD-based Reduced-Order Modeling in Fluid Flows using System Identification Strategy Haroon Imtiaz and Imran Akhtar	507
Determination of SPL From a Jet Exhaust Using Computational Fluid Dynamics Neha Asim Paracha, Abdul Haseeb, Waleed Nawaz Qaisrani and Khalid Parvez	513
Numerical Anslysis of Cropped Delta Wing with Reflex Camber Cross-Section at Transonic Speed with Leading-Edge Tubercles Fahad Rafi Butt, Imran Akhtar, Tarig Talha and Zafar Bangash	520

UNDERWATER TECHNOLOGIES

Numerical Performance Prediction of PPTC Propeller Hammad Iftikhar, Hafiz M Shoaib Ahmad and Muhammad Shaheer Naqqash	527
Modeling and Simulation of Electric Propulsion System for UUVs to observe variations in Drag and Motor's Power against Operational and Design parameters using MATLAB Muhammad Saad, Saif Ali Khan, Muhammad Hannan Ahmad, Syed Sajjad H Zaidi, Zeeshan	533
Riaz, Sabugtageen Ahmed and Rehan Khan	
Numerical investigation on the water entry impact characteristics of autonomous underwater vehicles Ahmad Zamir Chaudhry, Yao Shi, Guang Pan, Abdul Shakoor and Syed Shah Khalid	537
Evolution of Sonobuoy through History & its Applications: A Survey Kashif Iqbal, Minghui Zhang, Shengchun Piao and He Ge	543
Study of Relay-Aided Magneto-Coupled Communication Systems With Different Coil Structures Muhammad Muzzammil, Irfan Ullah, Niaz Ahmed and Gang Qiao	555
Study of NACA 0012 Behavior at Different Angle of Attack Usama Najeeb, Muhammad Affan, Faheem Ahmed and Rehan Khan	560
Improved FWM Efficiency for Already Deployed Bidirectional Fiber Optic Cable using Polarization Manipulation for Underwater Applications Habib Ullah Mazoor, Muhammad Rehman, Sanaullah Manzoor, Arooj Aslam and Tareq Manzoor	567
Comparative Analysis of Two Frequency-Domain Beamforming Algorithms for Passive Underwater Surveillance Systems Umar Hamid, Shahid Ali, Najamuddin and Asim Masud	573
Development of a Methodology for Quick Seakeeping Assessment of Warships for Helicopter Operations in Rough Weather Hassan Khalid, Hasan Baris Karayel and Zeeshan Riaz Fatih Donmez	578
Optimal Output Feedback Diving Control of Autonomous Underwater Vehicle Using Robust State Estimators Owais Kamal Rehan Khan and Adnan Ahmed	584

Fabrication of Capacitive Micromachined Ultrasonic Transducers for Underwater Applications using Thermocompression Wafer-Bonder Mansoor Ahmad, Muhammad Omer Asim and Ayhan Bozkurt	592
Noise Pattern Recognition in Oceanic Environment Using Statistical Characterization of Oceanic Noise in Deep Sea: A Computational Design Approach Junaid Iqbal	596
Novel concept of bionic Morse coding for mimicry covert underwater communication Muhammad Bilal, Songzuo Liu, Gang Qiao, Waleed Raza and Habib Hussain Zuberi	601
The Effect of Acoustic-Shell Coupling on Near-End Self-Interference Signal of In-Band Full-Duplex Underwater Acoustic Communication Modem Gang Qiao, Yunjiang Zhao, Songzuo Liu and Niaz Ahmed	606
WIRELESS COMMUNICATION & RADAR	
Design Of Compact Wideband Microstrip Filter For Phased Array Radar Applications Bushra Mahnoor and Ali Imran Najam	611
PRI Characteristics Analysis under Complex Environment of Spurious and Missing observations Muhammad Jawad, Yasir Iqbal and Nouman Sarwar	617
An Effective Coherent Noise Jamming Method for Deception of Wideband LFM Radars Yasir Iqbal and Muhammad Jawad	622
A Novel Approach for Robust Instantaneous Frequency Measurement of Simultaneous Complex Signals Muhammad Rehan Khalid, Muhammad Jawad, Muhammad Abid and Sahil Waqar	627
EBG-based Sensor for Dielectric Characterization in Liquids Ali Arif, Amna Zubair, Hafiz Saad Khaliq, Muhammad Zubair, Kashif Riaz and Muhammad Qasim Mehmood	633
A Robust Semi-Blind Approach for Scramble Code Estimation in Non-Cooperative Interception of a Scrambled DSSS Signal Hassan Javed, Muhammad Rehan Khalid and Muhammad Shoaib Iqbal	637
Koch Fractal Based Wearable Antenna Backed with EBG Plane Ali Arif, Muhammad Rizwan Akram, Kashif Riaz, Muhammad Zubair and Muhammad Qasim Mehmood	642

A Novel Approach to Estimate Doppler Frequency Using Robust Chinese Remainder Theorem	647
Farooq Younas, Fazal-ur-Rehman, Ali Ahmed and Muhammad Jahanzaib	
Design of millimeter-wave microstrip BPF using dual-mode ring resonator and folded half-wavelength resonators Amjad Altaf, Chen Xi, Waseem Shahzad, Umar Dilshad and Jungang Miao	653
The Physics of Invisibility Cloak Maha Intakhab Alam, Muhammad Amin and Irfan Majid	658
A Novel Practical Method for Blind Detection of DSSS Signal in Multiple Signals Environment Hassan Javed, Muhammad Rehan Khalid and Habibullah Soomro	664
Discrete Fourier Transform Based Closed-Form Algorithm to Design Desired Beampattern for Frequency Diverse Array Radar Muhammad Zubair and Sajid Ahmed	669
Sidelobe minimization in Orthogonal Frequency Division Multiplexing Using efficient Generalize Sidelobe Canceler R.Ahmed, A. Elahi, G. Ahmad, A. Ahmed and N.Gull	674
Improved Shielding Effectiveness of Enclosures using Symmetrically Placed Metallic Posts Tauseef Hussain, Irfan Majid and Qunsheng Cao	679
Tauscer Hussam, Irrain Wajid and Quinsheng Cao	
A Mongrel Technique for the Reducation of Sidelobes in OFDM – Based Cognitive Radio System Atif Elahi, Arshed Ahmed, Noor Gul, Rashed Ahmed and Muhammad Kamran	686
Atti Etain, Arshed Alinied, Nooi Gui, Rashed Alinied and Muhammad Ramiran	
On the Coding Gain of Polar Codes for High Speed Communications over AWGN Channels Tufail Ahmad and Farhan Khan	690
Complementary Split Ring Resonator based Metamaterial sensor for Dielectric Materials Measurements Waseem Shahzad, Wei Dong Hu, Abdul Samad and Leo P. Ligthart	695
GaN based LNA MMICs for X-Band Applications Salahuddin Zafar, Sinan Osmanoglu, Mustafa Ozturk, Busra Cankaya, Dogan Yilmaz Absar Illah Kashif and Ekmal Ozbay	699
AhsanUllah Kashif and Ekmel Ozbay Channel Estimation in Space Time Block Coded MIMO-OFDM System using Genetically Evolved Artificial Neural Network	703

Design of Umbrella shape single element patch antenna with high gain and high efficiency for 5G wireless communication in 28 GHz	710
Iftikhar Ahmad, Sun Houjun, Qasim Ali and Abdul Samad	
Design and Simulation of Metamaterial Sensor and Numerical Formulation for Dielectric Properties Abdul Samad, Wei Dong Hu, Waseem Shahzad and Leo P. Ligthart	714
Quad Band Antenna with CPW feed for Wireless and Satellite Applications Zaeem Mazhar, Asma Ejaz, Iqra Jabeen, Aqsa Javed, Yasar Amin and Hannu Tenhunen	717