2022 19th International Bhurban **Conference on Applied Sciences** and Technology (IBCAST 2022)

Islamabad, Pakistan 16-20 August 2022

Pages 1-527



IEEE Catalog Number: CFP2244B-POD ISBN:

978-1-6654-6052-1

Copyright © 2022 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:
 CFP2244B-POD

 ISBN (Print-On-Demand):
 978-1-6654-6052-1

 ISBN (Online):
 978-1-6654-6051-4

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

Synergistic Improvement in Piezoelectric, Electrical, and Mechanical Properties of PVDF/PZT/Clay Based Hybrid Nanocomposites Ammar Hasan Asghar, Adnan Qaseem, Waqas Alam and Moeen Akhtar	01
Pulsed Laser Deposition of Epitaxial Films: Phase-Field Description Michael V. Sorokin, Anatole N. Khodan, Ishaq Ahmad and Samson O. Aisida	1(
Ultrasonic NDT Based Method for In-Situ Estimation of Load Bearing Capacity & Post-Cure Quality Assessment of Carbon-Epoxy Composites Muhammad Furqan Siddiqui, Muhammad Khizar Hayat, Muhammad Areeb, Rashad Reyaz, Ahsan Ahmed Khan and Tariq Mairaj Khan	14
Graphite-Decorated TiO2 Nanotubes for Enhanced Photocatalytic H2 Evolution Amara Nasir, Anca Mazare, Alexander Tesler, Shiva Mohajernia, Patrik Schmuki and Tariq Yasin	19
Tubular Bezier Horn Optimum Design for Ultrasonic Vibration Assisted Machining of Nomex Composite Khurram Hameed Mughal, Muhammad Asif Mahmood Qureshi, Asif Ali Qaiser, Fazal Ahmad Khalid, Adnan Maqbool, Syed Farhan Raza, Shahzad Ahmad and Jianfu Zhang	26
The Effect of Residual Stress in Welding Stainless Steel Bent Sections Rehan Waheed, Hasan Aftab Saeed, Bilal Anjum Ahmed, Sajid Ullah Butt and Zahid Faraz	33
Optimization of Al-Cu Friction Stir Welding Parameters Through RSM and BOA Rehan Waheed, Hasan Aftab Saeed, Bilal Anjum Ahmed, Sajid Ullah Butt and Zahid Faraz	37
Shelf Life Enhancement of Polybutadiene Shazia Amir, M. Idrees and Muhammad Ahmad	41
Cost Effective Catalytic Degradation of Methylene Blue (MB) Using Zero Valent Iron Nanoparticles (ZVFeNPs) Shar Bano, Agha Arslan Wasim and M. Nasir Uddin Khan	47
Effect of Dielectric Constant on Metal-Dielectric Nanoshell for Sensing Application Fiza Irshad, Muhammad Umar Khan, Asghar Ali, Mehboob Alam and Yehia Massoud	53
Effect of Lateral Pressure on the Strength of Friction Stir Welding (FSW) Amna Parveen, Azhar Hussain, Ghulam Hassan Askari and Nazeer Ahmad Anjum	58
Design and Fabrication of Low Cost Microfluidic Device for Synthesis of Silver Nanoparticles Shazia Bashir, Uzair Masood, Muhammad Bashir and Tayyaba Ghani	65

AEROSTRUCTURES

A Figure of Merit Based Computational Heat Transfer Method for Aerothermal Analysis of Airborne Electronics System LRU Mushabbar Husnain Noor, Ali Sarosh, Usman Riaz, Muhammad Adnan and Osama Ali Ahmad Awan	70
Effect of Various Surface Treatments on Lap Shear Strength of Aluminum Adhesive Joints Hassan Ejaz, Dua Saboor, M. Saad Bin Sohail and Abdullah Hassan Mansoor	76
Damage Mechanism of Aluminosilicate Glass Under Low-Velocity Hard Impact: An Experimental and Numerical Investigation Muhammad Aamir Raza, Muhammad Zakir Sheikh, M. Atif, Yuan Li and Tao Suo	82
Influence of Wing Kinematics on Lateral Dynamic Stability of Bioinspired Flapping Wing Micro Air Vehicle involving Multibody Dynamics Muhammad Yousaf Bhatti and Reynolds Addo-Akoto	88
Application of Super-Element Technique in Finite Element Analysis of Aerostructures Zeeshan Ali, Muhammad Arqam, Waqar Ahmad Qureshi and Ali Asadullah Baig	100
Comparative Study of Aeroelastic Response of Flat Plate Using Frequency & Time Domain Methods Ahsan Ayaz and Iqbal Rasool Memon	108
Effect of GNP and MWCNT Addition on Lap Shear Strength of Adhesively Bonded Joints Hassan Ejaz, Aamir Mubashar, Muhammad A.M and Saad Waqar	116
Determination of Heat Fluxes for Fairing Separation of Launch Vehicle Sadia Anum, Abdul Majid and Imran Afzal	122
Numerical Simulation of Progressive Damage in Composite Wind Turbine Blade Under Aerodynamic Loads Himayat Ullah, Baseer Ullah and Abdur Rauf	127
Effect of Various Geometric Modifications on Adhesive Stress Profiles in Single Lap Joint Hassan Ejaz, Hannan Yusuf Khan, Faizan Ali Mazhar and Ibtisam Ul Haq	133
Row Geometric Variation Sensitivity Evaluation for In-Plane Crashworthiness Characteristics of a Regular Hexagonal Cell Honeycomb Panel Nayab Saeed, Hafiz Sana Ullah Butt and Naveed Ahmed	139
Modal Parameters Sensitivity of A Wing with Tip Mass Variation Murad Alam, Muhammad Arshad, Waqar Ahmed Qureshi and Syed Wasi Haider Shah	146

Simulation and Development of an Autonomous Drone for Delivery of Medicines during COVID-19 M Mamoon Khan and Qasim Ali	153
Structural Health Monitoring of Aluminum based In-service Structuresusing Electromagnetic Acoustic Transducers(EMAT) Muhammad Sohail Malik, Umair Dildar, Danish Sarfaraz, Zahid Ullah, Milena Martarelli	161
Dynamic Nonlinear Buckling Of Viscoelastic Plate Allowing For Higher Order Modes Yuanxiang Sun	170
ARTIFICIAL INTELLIGENCE AND SOFTWARE TECHNOLOGIES	
Airfoil's Aerodynamic Coefficients Prediction using Artificial Neural Network Hassan Moin, Hafiz Zeeshan Iqbal Khan, Surrayya Mobeen and Jamshed Riaz	175
Physical Locomotion Detection using pre-classification for Muscles monitoring Madiha Javeed and Mouazma Batool	183
Human Body 3D Reconstruction and Gait Analysis via Features Mining Framework Israr Akhter and Sadaf Hafeez	189
Fundamental Recognition of ADL Assessments Using Machine Learning Engineering Mouazma Batool and Madiha Javeed	195
Virtual Reality Game Based Interaction with Exergaming using Wearable Sensors Mir Mushhood Afsar and Shizza Saqib	201
Sentiment Analysis using Ensemble Classifier for Entrepreneurs based on Twitter Analytics Arslan Jazib, Waseeq Tariq and Maria Mahmood	207
Movement Disorders Detection in Parkinson's Patients using Hybrid Classifier Mouazma Batool and Madiha Javeed	213
Intelligent Signs Language Understanding with Autonomous Landmarks for E-learning Context Muhammad Jamil Hussain and Ahmad Shaoor	219
An Effective Undersampling Approach to Deal with Class Imbalance Problem in Software Defect Prediction Syed Fawad-ul-Hassan Gillani, Aamer Nadeem and Muhammad Rizwan	225
A Pragmatic Decision Making Mechanism for Reusable Source Code Snippets Retrieval using Semantic Approach Nazia Bibi, Tauseef Rana, Ayesha Maqbool and Qurat-ul-Ain	231
DLIRS: Deep Learning based Intelligent Routing in Software Defined IoT Zabeehullah, Fahim Arif and Yawar Abbas	237

YouTube Video Identification in Encrypted Network Traffic —A Case of Attacking Assumptions Syed S. Hassan, Syed M. A. H. Bukhari, Muhammad U. S. Khan and Tahir Maqsood	243
Machine Learning Techniques for Predicting UAV Design Parameters: Overview, Methodology and Potential Benefits Omer Iqbal Bajwa, Haroon Awais Baluch and Hasan Aftab Saeed	249
Context-Based Narrative Generation Transformer (NGen-Transformer) Abraar Raza Samar, Bostan Khan and Adeel Mumtaz	256
ANFIS based MPPT Controller in PV Electrical Generation Asim Fareed, Hina Gohar Ali and Ahmed Rasheed	262
Energy-Efficient Approximate Booth Multipliers for Convolutional Neural Networks Azhar Zahid, Muhammad Usman and Fasih Ud Din Farrukh	268
Faceswap Deepfakes Detection using Novel Multi-directional Hexadecimal Feature Descriptor Qurat-ul-ain, Ali Javed and Khalid Mahmood Malik	273
Blockchain-based Security and Privacy-aware Protocol for Vehicular Ad Hoc Network Muhammad Waqas Malik, Qamas Gul and Gulistan Raja	279
Harnessing the Power of Machine Learning for Mapping of Iron Oxide Mineralization using Sentinel Satellite Spectral Imagery Muhammad Ahsan Mahboob, Bekir Genc and Iqra Atif	285
Autonomous Drone Swarm Navigation in Complex Environments Suleman Qamar, Maryam Qamar, Muhammad Shahbaz, Muhammad Arif Arshad, Najmus Saher Shah and Asifullah Khan	290
TransformNet: Self-supervised Representation Learning Through Predicting Geometric Transformations Muhammad Ali and Sayed Hashim	296
Edge-AI based Face Recognition System: Benchmarks and Analysis Ammaz Anwar, Saad Nadeem and Ahsan Tanvir	302
Node Embedding over Attributed Bipartite Networks in Dynamic Context Hasnat Ahmed, Yangyang Zhang and Muhammad Fazal-ur-Rehman	308
Critical heat flux prediction for safety analysis of nuclear reactors using machine learning Rehan Zubair, Atta Ullah, Asifullah Khan and Mansoor H.Inayat	314
Channel boosting based detection and segmentation for cancer analysis in histopathological images Momina Liaqat Ali, Zunaira Rauf, Abdur Rehman Khan and Asifullah Khan	319

Online Content Veracity Assessment using Deep Representation Learning Muhammad Bilal, Momina Moetesum and Imran Siddiqi	325
Explainable Prediction of Medical Codes through Automated Knowledge Graph Curation Framework Mutahira Khalid, Hasan Ali Khattak, Arsalan Ahmad, Syed Ahmad Chan Bukhari	331
Analysis of Multimodal Representation Learning Across Medical Images and Reports Using Multiple Vision and Language Pre-Trained Models Ahmad Hassan, Mehreen Sirshar, Muhammad Usman Akram and Muhammad Umar Farooq	337
Deep Vision for Pest Detection in Corn Fields Anam Bibi, Momina Moetesum and Imran Siddiqi	343
Context-Aware Neural Machine Translation using Selected Context Sami Ul Haq, Sadaf Abdul Rauf, Arslan Shaukat and Muhammad Hassan Arif	349
Control Satellite Orientation with Neural Network Adrian Olaru, Serban Olaru and Niculae Mihai	353
A Requirement Based Approach to Test Case Prioritization for Regression Testing Misbah Naheed, Aamer Nadeem and Qamar uz Zaman	358
BIOSCIENCES	
Drug Repurposing For SARS-COV-2 Using Molecular Docking Imra Aqeel, Abdul Majid, Muhammad Ismail and Hina Bashir	364
Computationally Efficient Numerical Analysis for Hanssen's Disease Dynamics M. Rafiq, M. Sarwar Ehsan and A. Raza	370
Molecular Detection of mecA gene in Methicillin – Resistant Staphylococcus aureus Isolated From Clinical Specimens Maham Akram, Muhammad Hayat Haider and Saba Riaz	375
Detection of SARS-CoV-2 by RT-LAMP assay in Human COVID-19 patients Waqas Rafique Ali, Ambreen Zahra, Hamza Rasheed, Aqsa Ahmad, Sultan Habibullah Khan, Amen Shamim, Sabin Aslam and Muhammad Imran Arshad	381
Co-processed Excipients-A Step Towards Better Drug Product Performances Amber Nawab, Sehar Iqtidar, Subia Sabir and Javeria Shiekh	386
First Report on Successful Hand Rearing of Lion Cubs at Lahore Zoological Garden, Pakistan Madiha Ashraf, Muhammad Husnain Ali Alvi, 1Humayon Ashraf, Nuzhat, Zia Rehman, Asadullah Abid, Warda Sultan and Rimsha Alvi	395

Prevalence, Bacteriology and Antimicrobial Susceptibility of Bacteria Associated with Bovine Mastitis in Cattle and Buffaloes of Khyber Pakhtunkhwa in year 2020-21 Tariq Ali, Kamran Kamran, Abdur Raziq, Inamullah Wazir, Muhammad Ijaz Ali and Tahir Usman	399
Evaluation of Indigenously Developed Quick Test Strip (QTS-24) with Foreign Compatible Product (API-20E) Mahmooda Kazmi, Noor Afshan, Tayyab Nissa and Khalid Hassan	403
CONTROL & SIGNAL PROCESSING	
Iterative Guidance Scheme for a Satellite Launch Vehicle along a Three-Dimensional Trajectory Fawad Farooq Ashraf, Shahid Baig and Abdur Rehman	408
Feasibility Analysis of Numerical Integration Techniques in Onboard Flight Control Computer for Impact Point Prediction Fawad Farooq Ashraf and Imran Ali	418
Fast Sparse Magnetic Resonance Image Reconstruction Maimoona Siddiq and Syed Ahmed Pasha	426
Approximate Multipliers Based on Low-Power 4:2 Compressors for Error-Tolerant Applications Muhammad Abdullah Rizwan, Haroon Waris and Muhammad Yasir Qadri	432
Integral Nonlinear Dynamic Inversion based Control of Input-Derivative Affine Systems Surrayya Mobeen, Hafiz Zeeshan Iqbal Khan, Hassan Moin, Muhammad Farooq Haydar and Jamshed Riaz	438
Active Disturbance Rejection Control of a Quadrotor: A Comparative Study Muhammad Adeel Ahsan, Hafiz Zeeshan Iqbal Khan, Jahanzeb Rajput and Jamshed Riaz	444
Convex and Nonconvex Approaches for the Matrix Completion Problem Ghulam Nabi, Ahmad Hassan Yar and Syed Ahmed Pasha	451
Geometrization of Linearization-based Control Laws on the Unit Circle Farooq Aslam, Hafiz Zeeshan Iqbal Khan, Muhammad Farooq Haydar, Jahanzeb Rajput, Shakil Ahmed and Jamshed Riaz	457
Automatic pH Control for Anaerobic Bacteria of Wastewater Treatment of Paper and Pulp Industry Usama Sarfraz, Syed Irtiza Ali Shah, Malik Muhammad Awais and Sarmad Nawaz	464
Automatic Anesthesia Depth Control System For Isoflurane Concentration Akasha Mehr, Syed Irtiza Ali Shah, Muhammad Shaban, Muhammad Shahid and Malik Muhammad Awais	476

Automatic Modulation Recognition using Convolutional Neural Networks Muhammad Sabih Ul Qamar, Muhammad Awais Akhter and Rab Nawaz	490
Multi-modal Face Anti-Spoofing Transformer (MFAST) Abraar Raza Samar, M. Umer Farooq, Tayyab Tariq, Bostan Khan, Mirza Omer Beg and Adeel Mumtaz	494
Deep Network for Smart Precision Agriculture through Segmentation and classification of Crops Abrar Ahmed and Adnan Ahmad Rafique	502
An Educational Platform for Testing and Evaluating Satellite Control Algorithms in a Real-Time and Frictionless Environment. Khubaib Ahmad, Atheel Redah, Arslan Arif, Muhammad Kamran Saleem, Awais Ahmad Khan, Sergio Montenegro and Muhammad Faisal	508
Robust Optimal Control and Trajectory Tracking of an Unmanned Aerial Aquatic Vehicle (UAAV) Umair Kamal, Muhammad Mudassir, Yasir Ameer and Attaullah Y. Memon	514
Approximation of Large-scale System using Equivalent-Norm Frequency selected Projection Rahila Malik, Mehboob Alam and Shah Muhammad	523
Building 3D Perception Model Around Moving Vehicle Using Laser and Vision Information Syed Riaz un Nabi Jafri, Nimra Aamir Azim, Ebadullah Qazi, Samreen Iqbal, Zain Siddiqui Sheraz Shamim	528
Estimation of Real-Time Wheeled Mobile Robot (Differential Drive) Motion & Pose with Obstacle Avoidance Zohaib Mushtaq, Muhammad Farrukh Qureshi, Adil Zohaib and Muhammad Akmal	535
Automatic Control of Hybrid Solar Cell and Diesel Power Distribution System Faizan Ahmed, Syed Irtiza Ali Shah, Mohsin Ali and M. Awais	539
Speed Control of Direct Torque Control Induction Motor Drive using Fuzzy Adaptive PID Controller Muhammad Umar, Inam-ul-Hasan Shaikh and Ahsan Ali	549
Investigation of Low Back Pain using Fatigue Loading-A Review Muhammad Farhan Khan, Mehak Faryal, Muhammad Imran Khan and Kinza Salim	550
Modeling and Identification of Power Forecasting Scheme for Real PV System using Grey Box Neural Network Based NARMAX Model Khubab Ahmed, Aamer Abbas Shah, LiWen Wang and Shuchen Wang	562

Flexibility based Coordination Framework For Three-Level Energy Management System 56	58
Sadam Hussain, Claude Ziad El-Bayeh, Ramanunni Parakkal Menon, Chunyan Lai and Ursula Eicker	
Adaptive Cruise Control for Ground Vehicles using Control Barrier Function under Weather based Surface Conditions Faheem Gulzar, Yasir Awais Butt and Aamer Iqbal	7 3
Tancem Guizar, Tash Awars Butt and Aamer Iqua	
Optimized Dual Loop Control Strategy for Grid-Connected Interleaved Inverters Abdul Mateen, Muhammad Sarwar, Babar Hussain and Muhammad Abid	7 9
Speed and Thermal Analysis of High-Speed Permanent Magnet Synchronous Motor for 58	86
Electric Vehicle Qasim Kazmi, Wasim Iqbal, Muhammad Rameez Ur Rehman and Hussain Asif	
Effects of Uncoordinated Electric Vehicle Charging on a Distribution Network Abeer Sohail, Rashna Khan, Syed Hammad Mukhtar, Aiman Najeeb and Ahmad Usman	91
Fault-Tolerant Control of Fighter Aircraft using MPC Muhammad Faheem Manzoor, Fazal-ur Rehman, Yasir Awais Butt and Aamer Iqbal Bhatti	98
An Improved Hybrid DC Circuit Breaker with Battery Banks for Energy Storage in HVDC System Qumrish Arooj and Umer Amir Khan	D3
Cooperative Search Strategy of Multiple UAVs Based on Matrix Game Dalei Song, Xiaoqian Wang, Aoliang Dai, Hongjun Ma and Donghui Wei) 9
GNSS Fault Detection and Exclusion Algorithm for Single Frequency Receivers Sunnyaha Saeed, Salma Zainab Farooq and Imtiaz Nabi	15
Robust Hierarchical Non-linear Droop Control Design for the PV based Islanded Microgrid 62	20
Arsalan Rehmat, Farooq Alam, Mashood Nasir and Syed Sajjad Zaidi	
<u>CYBER SECURITY</u>	
Pedestrian Behavior Recognition via a Smart Graph-based Optimization Israr Akhter and Madiha Javeed 62	29
Enciphering Scheme using Planar Near-Rings and DNA Transform Tanveer ul Haq, Tariq Shah, Inam Ul Haq and Shah Fahad 63	35
Leveled Homomorphic Encryption Based on Finite Field Isomorphism Problem Over Matrix Algebra Dawood Shah, Tariq Shah, Ijaz Khalid and Naveed Riaz	41

Ephemeral Key-based Hybrid Hardware Obfuscation Neelam Nasir, Arsalan Ali Malik, Ifra Tahir, Ammar Masood and Naveed Riaz	646
Secure Smart Grids: Based on Post-Quantum Blockchain Basheir Khan, Inam Ul Haq, Sohaib Rana and Haroon Ul Rasheed	653
Substitution Layer Analysis of NIST Lightweight Cryptography Competition Finalists Mahnoor Naseer, Sundas Tariq and Naveed Riaz	659
Privacy Enhancing Approach for Healthcare System Based on Blockchain Muhammad Saeed Javed, Muhammad Imran, Syeda Fizza Hamdani and Asif Masood	665
A Framework for Secure CyberSavvy Internet Vote Casting System: Rebuilding Trust in Digital Electoral Khan Farhan Rafat	671
A Comparative Study of Machine Learning Models for Malware Detection Earum Mushtaq, Farah Shahid and Aneela Zameer	677
Security and Usability Analysis of Online Banking Applications in Pakistan Muneeba Darwaish and Sana Qadir	682
Implementation of QKD BB84 Protocol in Qiskit Muhammad Haroon Saeed, Hassan Sattar, Muhammad Hanif Durad and Zeshan Haider	689
Design and Development of Cloud based QR Coded Watermarking DLP system Syed Ahsan Ahmed, Aftab Ul Haq, Muhammad Sheeraz and Muhammad Hanif Durad	696
A Hierarchical Based Ensemble Classifier for Behavioral Malware Detection using Machine Learning Muhammad Jamil Hussain, Abrar Hussain, Ahmad Shaoor, Syed Atif Muqurrab and Salman Baig	702
FLUID DYNAMICS	
Combined Methodology for Conceptual Design of 2D External Compression Inlet and Dual Serpentine Diffuser Zohaib Altaf, Nasir Iqbal, Hussnain Haider and Shuaib Salamat	707
Molecular Dynamics Evolution for Thermal Conductivity of Complex Yukawa Liquids A. Shahzad, A. Mahboob, Weizong Wang and Ama tul Zahra	717
Investigation of Performance Parameters in Rotating Wings Muhammad Faheem Khan and Zafar Abbas Bangash	721
Transmission of Cough Aerosols in a Hospital Room Related to COVID-19 Muhammad Talha, Imran Akhtar and Muhammad Haseeb	729

Model-based Performance Analysis and Health Monitoring of a Low Bypass Ratio Turbofan Engine Nauman Idrees, Kamran Zeb and Shuaib Salamat	736
Design, Manufacturing and CFD Analysis of Diffuser Augmented Wind Turbine Incorporating Bio-inspired Leading-edge Tubercles Muhammad Saad Rafiq Siddiqi and Muhammad Bilal	743
Numerical Study of the Interaction Mechanism of the Juxtaposed Bionic Fishes Using Immersed Boundary Method Haiyang Yu, Chunming Zhang, Zhichao Lv, Jun Zhang and Haobo Hua	751
Study on Opposing Jet Simulation of Near Space Supersonic Vehicle Based on DSMC Method Yi Shen, Xiao Xu, Jun Zhang and Zhaoming Zhang	758
Simulations and Analysis of Vortex Driven Combustion Instability Mukkarum Hussain, Shamoon Jamshed and Maryam Ozair	765
Numerical Analysis and Validation of Regenerative Cooling in Liquid Engines Shamoon Jamshed, Mukkarum Husain and Imran Afzal	771
Energy Harvesting from a Symmetric Airfoil under Varying Flow Conditions Kashif Ayaz, Muhammad Arqam, M. Ebrahem, Asad Ijaz and S. Manzoor	776
Numerical Simulation of Effect of Relative Humidity on Pressure Drop Across Crossflow Heat Exchanger with Staggered Tube Arrays at Its Extreme Operational Temperature Arslan Ahmed, Atta Ul Mannan Hashmi, Fahad Butt, Shahbaz Ghani and Imran Akhtar	793
An Axisymmetric Supersonic Nozzle Computational Flow Analysis for a Ground Test Facility Farhan Zafar, Salimuddin Zahir, Abdur Rauf, Syed Ali Hasan and Muhammad Afzal	798
Computational Analysis of Shock Tube Operation and Simulation of Mach 6 Shock Tunnel Sajida Malik, Usman Aslam and Ali Ahmed	804
CFD Study of Liquid Slosh in Aerial Vehicle to Investigate Damping Effects Muhammad Zubair Zahid, Muhammad Ismail and Johar Daudi	810
Computational Fluid Mechanics Model for Numerical Investigation of Frictional Tribo-pair during Mixed Lubrication ISS Ghumman, Muhammad Waqas Ahmed, Ali Usman, S Kamran Afaq, Muhammad Umer Arslan Ahmad, Marcus Liwicki and Andreas Almqvist	815
Deep Learning-Based Reduced-Order Model for Turbulent Flows Ahmad Saeed, Hamayun Farooq, Imran Akhtar and Zafar Bangash	821

Formation of Microdroplets in PMMA Microfluidic Device Shazia Bashir and Muhammad Bashir, Frakhanda Afzal and Abid Amin	830
A CFD-Based Study for Understanding the Relationship Between Geometric Parameters of Vertical Helical Coil with Inner Heat Transfer Coefficient Saqib Ayuob, Mariam Mahmood, Adeel Waqas, Naveed Ahmed and Nadia Shahzad	834
Heat Transfer in Gas-Solid Flows Using Direct Numerical Simulations Ali Abbas Zaidi and Muhammad Faheem Siddiqui	839
Particle Resolved Direct Numerical Simulations of Spouted Bed Ali Abbas Zaidi and Muhammad Faheem Siddiqui	845
<u>UNDERWATER TECHNOLOGIES</u>	
FSI Simulation of the Water Entry Impact of Three Dimensional Rigid AUV Under Different Initial Parameters Ahmad Zamir Chaudhry, Guang Pan and Yao Shi	851
Development of Intact Stability Calculations Tool For Ships Muhammad Shakeel, Hassan Khalid, Zeeshan Riaz, Sameer Adnan Ansari and Muhammad Junaid Khan	858
Hullform Design, Optimization and Controllability of a Small Waterplane Area Twin Hull (SWATH) Adil Hassan, Zeeshan Riaz, Naveed Ali, Asif Mansoor, Muhammad Asif and Muhammad Junaid Khan	873
Quadrature Phase-Encoded Sine Chirp Spread Spectrum Under-Water Acoustic Communication Based on VTRM Habib Hussain Zuberi, Songzuo Liu, Muhammad Bilal Farooq and Rehan Khan	884
Asymmetrical Behavior of the Arabian Sea and Bay of Bengal Sartaj Khan, Muhammad Asim Ismail and Shahid Ali	889
Acoustic Propagation in Ocean Sediments Using Biot Model Shahabuddin Shaikh, Huang Yiwang, Rehan Khan and Adnan Ahmed Siddiqui	893
System Identification and Yaw Control of an Inspection Class ROV Ahsan Tanveer and S.M. Ahmad	899
Evaluation of Multi-Vehicular Underwater Transportation Systems under Disturbances, Sensor Noise and Limited Sensor Readings Faheem Ur Rehman, Shahid Mahmood, Saeed Akram Malik, Hammad Khan, LI Aijun and Ahmad Ali	905
Design and Simulation of Electrical Propulsion System of Under Water Vehicle Using MATLAB GUI Hasnain Aslam, Muhammad Mudassir, Syed Sajjad Haider Zaidi and Rehan Khan	918

Image Based Measurement of Angular Velocity of a Turbine Used for Water Surface Wave Energy Conversion Majid Khan, Kashif Janjua, Shafiq-ur-Rehman Qureshi and Adeel Waqas	923
Comparative Study of Bearing Only Tracking (BOT) System using Efficient Observer Trajectories Asra Nusrat, Hafeezullah Qazi, Rehan Khan and Adnan Ahmed Siddiqui	931
Design of X-rudder AUV's Motion Control using Sliding Mode Control with Optimal Rudder Allocation Technique Yasir Ameer, Umair Kamal and Attaullah Memon	938
Simulation of Ultra Short Baseline System for Positioning of Underwater Vehicles Ameer Ahmad, Umar Hamid, Asim Masud, Muhammad Waqas and Shahid Ali	944
Marine Object Detection Using Transformers Khizer Ali, Momina Moetesum, Imran Siddiqi and Nasir Mahmood	951
Hydrocarbon Sweet Spots Detection Using Advanced Inverted Acoustic Approach in Offshore Indus Basin, Pakistan Urooj Shakir, Muhammad Fahad Mahmood, Nasir Mahmood, Imran Fareed Siddiqui and M. Iqbal Hajana	958
Analysis of Pakistan's Offshore Renewable Energy Potential and Strategy to Harvest These Through Indigenous Development of Related Niche Maritime Technologies Nasir Mahmood, Arshad Mahmood, Saleem Aslam and Shahab shahid Khawaja	963
WIRELESS COMMUNICATION & RADAR	
Dual Band Metasurface-based Perfect Absorber for Ku band Applications Syed Wahab Zarin and Farooq A. Tahir	970
A Compact Highly Isolated MIMO Antenna Design for WiFi-6E & 5G Applications Sidra Jabeen, Qasim Umar Khan and Shahzad Amin Sheikh	973
Characterizing Beat Terrain Fluctuations in Ranging the Leaky Sensor of FMCW Transceiver Muhammad Jawad, Muhammad Shoaib Iqbal, Faisal Ilyas and Fayyaz A Siddique	979
Sidelobe Level and Nulls Control of Defected Linear Antenna Arrays using an Optimization Algorithm Hina Munsif, Benjamin D. Braaten and Irfanullah	984
MIMO Dielectric Resonator Antenna Array for 5G Systems Areeba Jadoon, Harris Sarfraz, Owais Owais and Jamal Nasir	990

Polarization Transforming Metasurface for Millimeter-Wave (mmW) Applications Ahsaan Gul Hassan , Fahad Ahmed, Muhammad Sumaid, Nosherwan Shoaib and M. Salman Khattak	996
Radar Cross Section Based Shape Optimization of Chine Forebody Hassan Tariq and Adnan Maqsood	999
An Effective Jamming Suppression Method against DRFM based Complex Range False Targets Yasir Iqbal, Muhammad Rehan Khalid and Muhammad Jawad	1005
Optimized LDPC Code Concatenated with Trellis Shaping for PAPR Reduction in SISO-OFDM Systems Amna Arif, Abdul Wakeel, Alina Mirza and Mir Yasir Umair	1011
A Compact Monopulse Circularly Polarized Slot Array Antenna for Airborne Applications Wasim Nawaz and AKM Shafaat Ali	1016
Hybrid IC based TR Module for X-band AESA Radar Rameez Akhtar, Hammad M. Cheema and Ali Imran Najam	1022
A 4-Bit higher Order Tri-Band FSS With Multifunction Property at Two Bands Gulab Shah, Tayyab Hassan nd Qunsheng Cao	1026
Development of a Visible Light Communication (VLC) System with Noise Suppression and Differentiation between Combined Sequences Hasnain Ali and Saleem Shahid	1031
Self-Decoupled Dual Band PIFA For Wi-Fi 6E Smartwatch MIMO Applications Babar Aslam Baloch, Zeeshan Zahid and Adnan Ahmed Khan	1036
Performance Evaluation of Xilinx Zynq UltraScale+ RFSoC Device for Low Latency Applications Amna Javaid, Tanveer Ahmed and Saqib Ali	1041
Research on Electrical Performance Enhancement Technology in Splice Area of Large Assembled Radome Bin Wang, Minxin Zhao, Zhen Wu and Qunsheng Cao	1047
High Performance C-band Power Amplifier for CW and Pulsed Applications F. A. Mughal, A. Kahif, K. Hayat and S. Azam	1050
Optical Chaos Based Secure Optical Body Area Network Employing Polarization Multiplexing and Free Space Optics for e-Health Applications Benish Kanwal, Firdous Kanwal, Tasleem Kausar, Nazish Habib, Ahmad Atieh and	1055

Jawad Mirza