2021 International Bhurban Conference on Applied Sciences and Technologies (IBCAST 2021)

Islamabad, Pakistan 12 – 16 January 2021

Pages 1-517



IEEE Catalog Number: ISBN:

CFP2144B-POD 978-1-6654-4633-4

Copyright © 2021 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:
 CFP2144B-POD

 ISBN (Print-On-Demand):
 978-1-6654-4633-4

 ISBN (Online):
 978-1-6654-0516-4

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

| The Effect of Physical Properties on Welding Induced Distortion in Dissimilar Steel Lap Joint | 01 |
|--|----|
| Rehan Waheed, Hasan Aftab Saeed, Sajid Ullah Butt and Zahid Faraz | |
| Process Optimization of Bending SS 304L Sheets using Multi-Objective Genetic Algorithm and FEA | 06 |
| Rehan Waheed, Hasan Aftab Saeed, Sajid Ullah Butt and Zahid Faraz | |
| Computational analysis of high carbon steel for optimal design Muhammad Zubair, Aneela Wakeel, M. Mustafa Azeem and Aneeqa Tabbassum | 10 |
| Analyzing the cementite particle size and distribution in heterogeneous microstructure of C45EC steel using crystal plasticity based DAMASK code Muhammad Umar, Muhammad Umer Farooq, Sergey Guk, Faisal Qayyum, Liaquat Ali Khan And Ulrich Prahl | 15 |
| Polymer Silica Porous Framework: Design, Synthesis and Analysis Shumaila Razzaque, Asad Mumtaz, Hira Kausar, Ahsan Abdul Rauf and Saima Shabbir | 21 |
| Enhanced Resistance to Ablation by Infusion and In-Situ Growth of SiC on Graphite Using Polymer Infiltration Pyrolysis Muslim Al Mahmood, Anwaar Ellahi Malik, Syed Wilayat Hussain and Mateen ud den Qazi | 27 |
| Damage Investigation of Woven Carbon-Epoxy Multi-Layer Composites Under Tensile Loading Mehmet Karahan and Nevin Karahan | 34 |
| Mechanical Properties of CNT/CNF Grafted Woven Carbon-Epoxy Composites Mehmet Karahan and Nevin Karahan | 40 |
| Development of TPU/CNPs flexible composite strain sensors using Additive Manufacturing (AM) for Structural Health Monitoring (SHM) of aerospace components Sheraz Ahmed, Saad Nauman and Zaffar Muhammad Khan | 47 |
| Synthesis and characterization of PVDF/clay/PZT nanocomposites with enhanced electroactive β-phase Ammar Hasan Asghar, Adnan Qaseem, Asad Tajammul, Shaukat Saeed, Shafqat Abbas, Tayyaba Kokab, Adnan Ramzan, Uzair Iqbal and Aurang Zaib | 55 |
| Printing of Low Cost Sensors by Additive Manufacturing Salman Ahmad, Muhammad Shakeel, Nadeem Jobal, Mohsin Amin and Khalid Rahman | 67 |

| Numerical study of the effect of different fillers on the mechanical and thermal properties of Silicone rubber polymer composite Maaz Khan, MuhammadAsif, Hidayat Ulllah Khan and ZeeshanRiaz | 72 |
|---|-----|
| The use of copper zinc tin sulfide compound thin film as an absorber layer in solar cell Nisar Ali, Shabeer Muhammad, Maria Karim, Muhammad Ilyas, Amir Khesro and Abdur Rauf | 83 |
| Candle soot based carbon counter electrode for cost-effective dye sensitized solar cells Ramshah Ahmad Toor and Muhammad Hassan Sayyad | 87 |
| To Study the Low Temperature Diffusion Bonding of AISI 5130 Alloy Steel Muhammad Rashid Subhani, Imran Sadiq and Muhammad Saeed | 93 |
| <u>AEROSTRUCTURES</u> | |
| Design and Analysis of Flapping Wing Apparatus Muhammad Aneeb Siddiqui, Aamer Shahzad, Nafees Mumtaz Qadri and Rizwan Yousuf | 96 |
| Finite element analysis of double lap protruding head bolted joints in tension simulating aircraft joints Rizwan Yousaf and Nadeem Shafi | 105 |
| Experimental and Computational Study of Simply Supported Thin Elastic Circular Plate under Forced Vibrations Yasir Mehmood, Muhammad Zahid Iqbal and Ali Riaz | 111 |
| Design, Analysis and Fabrication of RC Operated Flapping Wing Micro Aerial Vehicle Mimicking Natural Flyers Muhammad Muaaz Tariq, Rizwan Yousaf and Aamer Shahzad | 117 |
| Mechanical Components Design for a Hybrid Assisted Regenerative Turbofan Engine (HARTFE) Configuration for Future Aircraft propulsion Ussama Hamid, Hamza Tariq, Ali Sarosh, Farhan Tariq and Rizwan Yousuf | 126 |
| A critical analysis of small but heavy-lift multirotor and their flight controllers Muhammad Sohaib Khan, Syed Irtiza Ali Shah, Ali Javed, Nafees Mumtaz Qadri and Nadeem Hussain | 132 |
| Identification of Geometrical Parameters Dependency on Aerodynamic and Stability Characteristics of Flying Wing Micro Air Vehicle Taimur Ali Shams, Syed Irtiza Ali Shah, Hassan Abbas, Sara Khushbash and Muhammad Ayaz Ahmad and Kashif Mehmood | 152 |

| Kinematics of Nose Landing Gear for RLGS Mechanism of MALE UAV Taimur Ali Shams, Abdul Rauf, Syed Irtiza Ali Shah, Muhammad Ayaz Ahmad, Waseem Ahmad and Kashif Mehmood | 159 |
|--|-------------|
| Determination and Comparison of Modal Parameters of a High Lifting Low Pressure Turbine Blade under Ni-Based Superalloys using Computational Modal Analysis S.A. Khan, I.Arif and M.U. Safdar | 169 |
| Multi-Objective Design Optimization of Multicopter using Genetic Algorithm Ahsan Ayaz and Ashhad Rasheed | 177 |
| Railroads Surface Crack detection using Active Thermography Bilawal Ramzan, Sohail Malik and S.M. Ahmad and Milena Martarelli | 183 |
| Energy absorption and compression behaviour of polymeric 3D printed lattice structures - experimental and numerical study Ghulam Hassan Askari, Uzair Ahmed Dar, Muhammad Abid, Muhammad Bilal Nutkani, Riffat Asim Pasha and Abuzar Jamil | 198 |
| Computational analysis of low mass moment of inertia flying wing Sara Khushbash, Ali Javed and Taimur Ali Shams | 204 |
| Comparative Study of Different Techniques for Development of Optimal Load Spectrum Muhammad Raza, Musawar Hussain and Farrukh Mazhar | 212 |
| Static Structural Analysis of Fighter Aircraft's Wing Spars Usama Tariq and Farrukh Mazhar | 221 |
| Design and Transition of a Quad Rotor Tail-sitter VTOL UAV with Experimental Verification Syed Qasim Sohail, Farooq Akram, Nadeem Hussain and Aamer Shahzad | 24 4 |
| Green Self-Powered Air-Water Harvester Obaid Ullah Aamer, Asfa Sajid, Saad Walayat, Muhammad Omar and Rashad Ramzan | 252 |
| Drone selection using multi-criteria decision-making methods Muhammad Sohaib Khan, Syed Irtiza Ali Shah, Ali Javed, Nafees Mumtaz Qadri and Nadeem Hussain | 256 |
| ARTIFICIAL INTELLIGENCE AND SOFTWARE TECHNOLOGIES | |
| Forged Face Detection using ELA and Deep Learning Techniques Qurat-ul-ain, Nudrat Nida, Aun Irtaza and Nouman Ilyas | 271 |

| Liver Tumor Segmentation using Resnet based Mask-R-CNN Muhammad Noman Ul Haq, Aun Irtaza, Nudrat Nida, Muhammad Adnan Shah and Laiba Zubair | 276 |
|--|-----|
| COVRAID: COVID-19 Rapid Artificial Intelligence Based Detection Sajid Baloch, Usman Qayyum, Majeed Ahmed, Maryam Sajid, Hassan Javed, Farrukh Aftab Ahmed, Shahzeb Khoso, Saad Raza, Urooj Umair, Zafar Amin and Atiq Ur Rehman | 282 |
| Deep Learning based Sequence Modeling for Optical response retrieval of photonic nanostructures Sadia Noureen, Muhammad Zubair, Mohsen Ali and Muhammad Qasim Mehmood | 289 |
| Software Defect Prediction with Naïve Bayes Classifier Aqsa Rahim, Zara Hayat , Muhammad Abbas, Amna Rahim and Muhammad Abdul Rahim | 293 |
| Design and Development of Long-range Vision and Telemetry System for An Aerial Platform Muhammad Haroon, Imran Nusrat Ali, Sameen Naz and Syed Irtiza Ali Shah | 298 |
| System Development and Evaluation of Rotary Unmanned Aerial Vehicle for Disaster Relief Imran Nusrat Ali, Muhammad Haroon and Syed Irtiza Ali Shah | 305 |
| Alzheimer and Mild Cognitive disease Recognition Using Automated Deep Learning Techniques Laiba Zubair, Syed Aun Irtaza, Nudrat Nida and Noman ul haq | 310 |
| A New Model for Co-Ratings Based Similarity in Collaborative Filtering Mubbashir Ayub, Tasawer Khan and Muhammad Shafqat | 316 |
| Classification and Detection of Glioblastoma Tumor from MRI Images Muhammad Yasir, Umar Hayaty, Arif Ur Rahmanz and Farhan Riaz | 322 |
| Prediction of Fatigue Crack Length in Aircraft Aluminum Alloys using Radial Basis Function Neural Network Hassaan Bin Younis, Khurram Kamal, Muhammad Fahad Sheikh and Salman Iqbal | 328 |
| Machine Learning Inspired Efficient Audio Drone Detection using Acoustic Features Soha Salman, Junaid Mir, Muhammad Tallal Farooq, Aneeqa Noor Malik and Rizki Haleemdeen | 335 |
| Markerless Sensors for Physical Health Monitoring System Using ECG and GMM Feature Extraction Ahmad Jalal, Mouazma Batool and Sheikh Badar ud din Tahir | 340 |

| Tomato Leaf Disease Detection Using Convolution Neural Network Hareem Kibriya, Rimsha Rafique, Wakeel Ahmad and S.M Adnan | 346 |
|---|-----|
| IoT-Enabled Smart Home Energy Management Strategy for DR Actions in Smart Grid Paradigm Muhammad Muzaffar Iqbal, Muhammad Waseem, Abdul Manan, Rehan Liaqat, Abdul Muqeet and Allah Wasaya | 352 |
| Unit Testing from Partial and Informal Requirements Muzammil Shahbaz, Kashif Saghar and Saifullah Amin | 358 |
| Entity Classification for Military Knowledge Graph based on Baidu Encyclopedia Distance Learning Huiran Jia, Yuan Li, Dandan Song and Qinglin Wang | 366 |
| Mortality Prediction in ICU Patients Using Machine Learning Models Fawad Ahmad, Huma Ayub, Rehan Liaqat, Akhyar Ali Khan, Ali Nawaz and Babar Younis | 372 |
| Machine learning based approval prediction for enhancement reports Sadeem Ahmad Nafees and Faisal Asad Ur Rehman | 377 |
| Development of Interactive Dashboards and Intelligent Data Analytics for Visual Decision-Making in The Underground Mining Environment: The Sterkfontein Cave Case Study Iqra Atif, Frederick Thomas Cawood and Muhammad Ahsan Mahboob | 383 |
| UML Profile for Business Process Modeling Notation Anam Amjad, Sami Ul Haq, Muhammad Abbas and Muhammad Hassan Arif | 389 |
| Blockchain-based Automated Formal Model for Smart Market System Muhammad Fayez Afzaal, Aniqa Rehman, Saba Latif and Nazir Ahmad Zafar | 395 |
| Prediction of Perceived Stress Scores Using Low-Channel Electroencephalography Headband Syeda Faiza Gillani, Sanay Muhammad Umar Saeed, Monis Ali Zain Ul Abid E Din, ZainUllah Shabbir and Faisal Habib | 401 |
| Convolution Neural Network based Approach for Breast Cancer Type Classification Tasleem Kausar, M. Adnan Ashraf, Adeeba Kausar and Imran Riaz | 407 |
| On the Utilization of Optical Hardware for Single Image Blind Deblurring Babar Naseer and Aftab Khan | 414 |
| Formal Verification and Development of Living Assistance System Ahsan Abbas, Muhammad Arslany, Govinda Kumar and Kashif Saghar | 420 |

BIOSCIENCES

| Comparison of Named Entity Recognition models based on Neural Network in Biomedical Azka Kishwar and Komal Batool | 426 |
|--|-----|
| Solar Based Human Embedded Energy Harvester Waqas Shakoor and Farid Khan | 432 |
| Skin Cancer Classification Using Image Processing and Machine Learning Arslan Javaid, Muhammad Sadiq and Faraz Akram | 439 |
| Towards Investigating the Role of Proprotein Convertase Subtilisin/Kexin Family (PCSK/7/9) in Cancer by Using Bioinformatics Motif Detection Technique Umar Draz, Sana Yasin, Shafiq Hussain, Zaid Bin Faheem, Sarah Gul, Zanab Safdar Mahmood Ahmad and Amjad Ali | 445 |
| Assessment of two immunoassays detecting hepatitis B virus surface antigen in blood donor population Sabiha Razaq, Hina Ishtiaq, Nadeem Samad Sheikh, Muhammad Aleem Akhter and Abdul Haleem | 451 |
| Isolation and Characterization of Thiophenic Sulfur Metabolizing Bacteria from Oil Contaminated Soil Samples Javeria Akram, Sana Parveen and Nasrin Akhtar | 458 |
| Maternal And Fetal Outcomes In Pregnant Women With Covid 19 Infection; A Case Series of 16 Patients At A Tertiary Care Hospital Hasina Sadiq, Irum Sohail and Fahmia Nasir | 464 |
| Multiple Antibiotic Resistance Indexing Of Coliforms Noor Afshan, Tayyab-un-Nissa, Rubya Fatima and Saifullah Khan | 471 |
| A Study on Adaptation of Aedes Aegypti Mosquito Larvae in Sewage, Boring and Sea Water Nasrin Abdul Hai, Aftab Ahmed Khan, Fazal Haq and Saifullah Khan | 481 |
| CONTROL & SIGNAL PROCESSING | |
| Novel Sensor Fault Detection and Isolation for an Unmanned Aerial Vehicle Hamid Maqsood, Muhammad Taimoor, Zahid Ullah, Nihad Ali and Muhammad Sohail | 486 |
| Daily life Log Recognition based on Automatic Features for Health care Physical Exercise via IMU Sensors Badar ud din Tahir, Ahmad Jalal and Kibum Kim | 494 |

| Pose Estimation and Detection for Event Recognition using Sense-Aware Features and Adaboost Classifier | 500 |
|--|-----|
| Israr Akhter, Ahmad Jalal and Kibum Kim | |
| Two staged data preprocessing ensemble model for software fault prediction Ehsan Elahi, Amber Ayub and Irfan Hussain | 506 |
| Wearable Sensors based Exertion Recognition using Statistical Features and Random Forest for Physical Healthcare Monitoring Madiha Javeed, Ahmad Jalal and Kibum Kim | 512 |
| RGB-D Images for Objects Recognition using 3D Point Clouds and RANSAC Plane Fitting | 518 |
| Ahmad Jalal, M. Zeeshan Sarwar and Kibum Kim | |
| Application of Fixed Frequency Sliding Mode Control for D-STATCOM in Power Systems | 524 |
| Toqeer Ahmed, Asad Waqar, Syed Haider and Ammar Armghan | |
| Hybrid Algorithm for Multi People Counting and Tracking for Smart Surveillance Mahwish Pervaiz, Ahmad Jalal and Kibum Kim | 530 |
| Mobile Robots Path Planning based on A* Algorithm Improved with Jump Point Search Muhammad Aaqib Zafar, Zhang Zheng and Yu Wenkai | 536 |
| A New Approach for Dehazing and Enhancement of Infrared Images Mariam Nawaz, Gulistan Raja and Muhammad Qasim | 545 |
| Optimal Placement and Kinematic Design of 2-DoF Robotic Arm Kashif Khalid, Ali Abbas Zaidi and Yasir Ayaz | 552 |
| Evaluating different Kinematic Models of Mobile robots using Linear and Non-linear controls | 560 |
| Muhammad Ismail Mansoor and Muhammad Bilal Kadri | |
| Integrated AFS and DYC using predictive controller for vehicle handling improvement Muhammad wasim, Amer Sohail Kashif, Ahsan Ali and Faisal Saleem | 568 |
| Vehicle to Grid Implementation Considering Electric Vehical Battery Health Constraints | 574 |
| Moiz Jamal, Hamid Raheem, M. Attique-ur-Rehman and Muhammad Umer | |
| FPGA Implementation of a Power Efficient DC-DC Converter Design and Control for DC Microgrids Farooq Alam, Shaista Mehmood and Syed Sajjad Zaidi | 580 |

| Design and Implementation of a New Control Reconfiguration Scheme to Exploit Actuator Redundancy in Aerospace Application Muhammad Moin and Mirza Tariq Hamayun | 588 |
|--|-----|
| Classification of Breast Cancer from Mammogram images using Deep Convolution Neural Networks Sobia Shakeel and Gulistan Raja | 595 |
| NeuroFuzzy Full-Recurrent Hybrid B-Spline Wavelet based Feedback Linearization Control For PMSG-WECS in a Grid-connected Hybrid Power system Muhammad Awais and Laiq Khan | 600 |
| Cooperative Guidance Scheme for Flight of Multiple Combat UAVs against a Non-Accelerating Moving Target Zishan Ahmed Malik, Muhammad Farooq Haydar and Jamshed Riaz | 606 |
| Exploiting Spatiotemporal Features for Action Recognition Usairam Bin Muslim, Muhammad Hassan Khan and Muhammad Shahid Farid | 613 |
| Fall Detection of Riders using Inertial Sensors: A Smart Helmet Anees Iqbal, Aqsa Iqbal, Hanan Ali, Muhammad Ehatisham-ul-Haq, Aamir Arsalan and Aasim Raheel | 620 |
| Robust Model Predictive Voltage Control of Three-phase Inverter with Output LC Filter Jibran Hashim, Haris Sheh Zad, Abasin Ulasyar and Arslan Hameed | 625 |
| Tracking Control of Flexible Joint Single Link Robotic Manipulator via Extended High-Gain Observer Hameed Ullah, Fahad Mumtaz Malik, Abid Raza, Irfan Ahmad, Naveed Mazhar and Rameez Khan | 630 |
| Nonlinear Backstepping Based Control of Singlephase Inverter in a Standalone Photovoltaic System Adil Latif, Laiq Khan and Saghir Ahmad | 636 |
| Wireless Model for High Voltage Direct Current Measurement using Hall Sensor Muhammad Tanveer Riaz, Saeed Ahmad, Sheikh Muhammad Aaqib, Umar Farooq, Haider Ali and Hassan Mujtaba | 642 |
| An efficient architecture of modified booth multiplier using hybrid adder Ahsan Rafiq, Shabbir Majeed Chaudhry, Kamran Sadiq Awan and Muhammad Usman | 648 |
| Design of Speed Controller for a Brushless DC Motor using Feedback Linearization Jawad Mehmood, Muhammad Abid, Muhammad Shoaib Khan, Abdul Qayyum Khan, Ghulam Mustafa | 657 |

| Application of Modified Chebyshev Picard Iteration to the Relative Orbital Dynamics Problem | 662 |
|---|-----|
| Ali Imran, Faizan Sikandar Wains, Xuechuan Wang and Yue Xiaokui | |
| Automated Body Parts Estimation and Detection using Salient Maps and Gaussian Matrix Model Ayesha Arif and Ahmad Jalal | 667 |
| Modified control of Virtual Synchronous Generator for Microgrid Stability Improvement Khalid Mehmood Cheema, Rana Sarmad Mahmood, Muhammad Faizan Tahir, Kashif Mehmood, Muhammad Yaqoob Javed and Abdul Rehman Tariq | 673 |
| CYBER SECURITY | |
| A Taxonomy of Insider Threat in isolated (air-gapped) Computer Networks Arshad Masood and Ammar Masood | 678 |
| A Pragmatic Analysis of Pre- and Post-Quantum Cyber Security Scenarios Arshad Ali | 686 |
| Optimality of Feature set for Intrusion Detection System Zeeshan Naseer, Muhammad Rizwan, Sohail Sarwar and Muhamad Bilal Khan | 693 |
| An Investigation into Detection of Radio Frequency Receivers in a Noisy Environment Iqra Shahzadi, Muhammad Amin Mughal and Abdur Rahman Maud | 699 |
| Cryptanalysis of Resource Constraint IoT Network Authentication Protocol RAPP Osman Khan, Madiha Khalid, Umar Mujahid and M.Najam-ul-Islam | 708 |
| On Parametric Hardware Trojans Raeesa Naseem | 714 |
| FLUID DYNAMICS | |
| Effect of dimple shape and depth on tribological performance of textured surface Muhammad Zia Ullah, Muhammad Rizwan, Ali Raza, Arslan Ahmed and Muhammad Abid | 719 |
| Forecasting of Wind Resources Using the Weather Research and Forecasting Software Raja M. Asim Feroz and Adeel Javed | 726 |
| Applicability of 3D Printed Fighter Aircraft Model for Subsonic Wind Tunnel A. Raza, S. Farhan, S. Nasir and S. Salamat | 730 |

| Methodology for Development of Complete Engine Deck for a Low Bypass Turbofan Engine | 736 |
|--|-----|
| Sabih Sajjad Ahmed, Muhammad Kamran Zeb and Shuaib Salamat | |
| Particle inertia effects on average drag force of free settling particles Ali Abbas Zaidi | 742 |
| Domain size effects on particle microstructures settling in non-Stokes regime Ali Abbas Zaidi | 748 |
| Effects Of Chamber Pressure Variation On Pollutant Formation In Cryogenic Combustion Muhammad Omair and Hasan U. Akay | 754 |
| Numerical Simulations of Condensation heat transfer of R134a refrigerant in a smooth horizontal tube. Sohail Khan and Muhammad Ali Kamran | 758 |
| Numerical Analysis in Enhancement of Heat Transfer Using Extended Surfaces Muhammad Adnan and Majid Ali | 767 |
| Robust Principal Component Analysis of Vortex-induced Vibrations using Particle Image Velocimetry Measurements Ahmad Saeed, Zafar Bangash, Hamayun Farooq and Imran Akhtar | 774 |
| Design and CFD Analysis of Bladeless Ceiling Fan Haseeb Aslam, Majid Ali, Muhammad Zulqarnain Arif and Adeel Javed | 782 |
| Adjoint based multi-objective Optimization of submerged Subsonic intake Ali Ahmed and Ismail H. Tuncer | 788 |
| Numerical Study of Spike on Blunt Nose Configuration at Supersonic Speed Sajida Malik, Zeeshan Ahmed, Sher Afzal and Usman Aslam | 796 |
| Active Flow Control past a circular cylinder at Re=2000 Wasim Sarwar and Fernando Mellibovsky | 804 |
| Application of Data-Driven and Physics-Embedded Neural Networks in Wake Dominated Flows Hassan Farooq Ahmed, Faraz Kaiser Malik, Imran Akhtar and Zafar Bangash | 810 |
| | |

UNDERWATER TECHNOLOGIES

| Underwater Navigation, Localization and Path Planning for Autonomous Vehicles: A Review Fahad Jalal and Faizan Nasir | 817 |
|--|-----|
| | 000 |
| Low Cost Assembly Design of Unmanned Underwater Vehicle (UUV) Ghulam Nabi Ahmad Hassan Yar, Aftab Ahmad and Khurram Khurshid | 829 |
| Renewable Tidal Power Generation Significance & Challenges Sajjad Zaidi, M Khizar Abbas, Sajid Saleem, Bilal M Khan and Shehzad Haider | 835 |
| Resistance prediction & running attitude of high-speed Semi-planing hull using computational fluid dynamics Syed Muhammad Meesam, Hassan Khalid, Zeeshan Riaz, Muhammad Saeed Khalid, | 841 |
| Saeed Akram Malik and Asim Zubair | |
| To develop a Source Panel Method Tool to Estimate Pressure Distribution over a 3D Non-Lifting Prolate Ellipsoid of Revolution Zulqarnain Ali, Zeeshan Riaz, Hassan Khalid and Talish Mahmood | 850 |
| An Empirical and Numerical Approach To Develop A Single and Multi-Phase CFD Methodology For Submarines And Ship Muhammad Asad, Zeeshan Riaz, Asif Mansoor and Murtaza Hussain | 856 |
| Study on designing Air cushion Vehicle using analytical approach and CFD tools Muzamil Anees, Hassan Khalid, Zeeshan Riaz and Muhammad Saeed Khalid | 864 |
| Development of a Large Angle Stability Tool For The Ships and Boats Umair Abbas, Zeeshan Riaz, Hassan Khalid, Saeed Khalid and Asim Zubair | 873 |
| Development of tool to calculate large angle stability and hydrostatics of a ship using MATLAB Muhammad Raheel Shahzad, Hassan Khalid, Zeeshan Riaz and Muhammad Saeed Khalid | 881 |
| Full-duplex Underwater Optical Communication Systems: A Review Imran Ullah Khan, Basit Iqbal, Liu Songzou, Hui Li, Gang Qiao and Sartaj Khan | 886 |
| An Enhanced Full-Duplex MAC Protocol for an Underwater Acoustic Network Liu Songzou, Basit Iqbal, Imran Ullah Khan, Hui Li and Gang Qiao | 894 |
| Reduction of PAPR by Convolutional Neural Network with Soft Feed-back in an Underwater Acoustic OFDM Communication Amir Ali, Baowei Chen, Waleed Raza, Abdul Hanan Samo and Asif Ali | 899 |

| Application of the Methodology for Quick Seakeeping Assessment of Warships for Helicopter Operations in Rough Weather Hassan Khalid, Hasan Baris Karaye, Zeeshan Riaz and Fatih Donmez | 905 |
|--|-----|
| Modeling and Simulation of Propulsion Train relating drag and power with operational and physical parameters of UUVs Muhammad Saad, Rehan Khan and Engr. Sabugtageen Ahmed | 914 |
| Numerical Evaluation of Pentramaran Hullform for Roll Resonance Hassan Khalid, Rafet Emek Kurt and Zeeshan Riaz | 918 |
| Numerical Computation of Wave Forces on Blended Winged-Body Underwater Glider using Panel Method Xiaoxu DU and Naveed Ali | 924 |
| WIRELESS COMMUNICATION & RADAR | |
| Advantages of Co-Deployment of C-RAN and MEC in 5G Asma Kanwal, Maeeda Khalid, Isha Ejaz, Tasbeeha and Sheeza Rathore | 932 |
| A Textile Based Wideband Wearable Antenna Junaid Ashraf, Abdul Jabbar, Ali Arif, Kashif Riaz, Muhammad Zubair and Muhammad Qasim Mehmood | 938 |
| A Low-cost Photopaper Based Wideband Wearable Antenna for WBAN Applications Abdul Jabbar, Ali Arif, Muhammad Zubair, Kashif Riaz and Muhammad Qasim Mehmood | 942 |
| Micromachined air core meander transformer for on-chip wireless high frequency applications Muhammad Awais Aslam, Fahimullah Khan, Hudair Samad and Kashif Riaz | 946 |
| Boosting SNR for Passive detection of Weak Radar Pulses under non-Cooperative Environment Muhammad Jawad, Yasir Iqbal and Nouman Sarwar | 951 |
| A Novel Strategy to Compensate the Effects of Platform Motion on a Moving DRFM Jammer Hassan Javed and Muhammad Rehan Khalid | 956 |
| A 5 bit Low Loss Compact Switched Delay Line Phase Shifter for Phased Array Radar Applications Kashif Usman Malik and Shoaib Arif | 961 |
| Autonomous Modulation Classification using Single Inception Module based Convolutional Neural Network Muhammad Zeeshan Mumtaz, Muhammad Khurramy, Muhammad Adnanz and Adnan Fazil | 966 |

| Performance Analysis of Single-Hop Device to Device Communication Sundus Ali, Syed Abdul Aziz, Muhammad Imran Aslam, Faraz Baig, Irfan Ahmed, Muhammad Daim Khan and Ammar Ahmed Khan | 974 |
|---|------|
| Internet of Trees (IoTr): A Low-Cost Single Stub Lorentz Resonator For Plant Moisture Sensing | 979 |
| Abdul Jabbar, Muhammad Omar, Rashad Ramzan and Omar Farooq Siddiqui | |
| Direction of Arrival Estimation by Designing an Antenna with Unique Axial Ratio Profile | 983 |
| Abdul Mannan, Qanbeet Kaleem, Muhammad Amin, Omar Ansari and Abdur Rahman Maud | |
| Displaced Phase Center Antenna Processing For Airborne Phased Array Radar Ahmed Hussain, Waqas Afzal, Umar Anjum, Israr Hussain, Babar Ali Channa and Imran Mir | 988 |
| Power Allocation Algorithm based on Nth order Fibonacci Polynomial for Multi-User NOMA | 993 |
| Muhammad Zeeshan Mumtaz, Muhammad Zakwany, Muhammad Adnanz and Adnan Fazil | |
| A Novel Miniaturized Frequency Selective Surface for EMI Shielding Applications Muhammad Idrees, Siafullah Khalid, Siama Buzdar and Muhammad Ali Khalid | 1003 |
| MIMO Enabled MultiBand 5G NR FiberWireless using Sigma Delta over FiberTechnology Muhammad Usman Hadi, Abdul Basit and Kiran Khurshid | 1007 |
| Experimental Results for Angular Resolution Improvement in Slow-Time Phase-Coded FMCW MIMO Radars Hamza Malik, Jehanzeb Burki, M Sannan Ali and Ahmad Salman | 1011 |
| A Wideband Antenna for V-Band Applications in 5G Communications Musa Hussain, Asad Nadeem, Syed Muhammad Rizvi, Imtiaz Alam, Anees Abbas and Ahsan Iftikhar | 1017 |
| Reinforcement Learning Based Techniques for Radar Anti-Jamming Muhammad Majid Aziz, Abdur Rahman M. Maud and Aamir Habib | 102 |
| A Wideband Resonant Cavity Antenna Utilizing Single Stepped Dielectric Superstrate Waqar Abbas, Muhammad Wasif Niaz and Fawad Azam Khan | 1020 |
| Traffic Agents-Based Analysis of Hotspot Effect in IoTEnabled Wireless Sensor Network | 1029 |
| Umar Draz, Sana Yasin, Amiad Ali, Mouzzam A.Khan and Asif Nawaz | |