2019 16th International Bhurban Conference on Applied Sciences and Technology (IBCAST 2019)

Islamabad, Pakistan 8-12 January 2019

Pages 1-525



IEEE Catalog Number: ISBN:

CFP1944B-POD 978-1-5386-7730-8

Copyright © 2019 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:
 CFP1944B-POD

 ISBN (Print-On-Demand):
 978-1-5386-7730-8

 ISBN (Online):
 978-1-5386-7729-2

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

Microstructures and Mechanical Properties of Submerged Friction Stir Welding of ME20M Magnesium Alloy Wenming Liu, Yifu Shen and Chao Guo	01
Laser Beam Rapid Solidification of Plasma Sprayed Ni-Al Coatings on Steel Shazeen Akhtar, Naveed Akhtar and Anjum Tauqir	07
Super Hydrophilic Nano Particulate Coating for Solar PV Module Kamran Alam, Saim Saher, Saddam Ali, Ahmad Mujtaba and Affaq Qamar	14
Effect of Age Hardening to Reclaim Mechanical Properties at Different Levels of Temperature with Prolong Holding Time on GTAW Weldments Muhammad Muzamil, Jianjun Wu, Muhammad Samiuddin, Arfan Majeed and Ali Waqas	20
A Novel Approach to Enhance Performance Efficiency of AlGaN/InGaN based MQW LED in UV-Region Shah Zaib Aftab and Nabeel Khalid	26
Development and Characterization of Oxidation Resistant TiC Coating on Graphite Menahil Mahmood, Hadiya Ameen, Muhammad Farooq Zafar and Syed Wilayat Husain	30
Spark Plasma Sintering of Boron Carbide Reinforced Aluminum Alloy (Al6061) Matrix Composites Mahmood Khan, Rafi Ud-Din, Wilayat Husain Syed, Shahid Akhtar and Ragnhild Elizabeth Aune	35
Simplistic Development and Characterization of S/Se Based Metal Chalcogenides for Energy Applications Development of S/Se Based Metal Chalcogenides Madiha Nazir, Mohsin Muhyuddin, Faryal Mughal and Muhammad Abdul Basit	42
Energy Generation from Metal-Water Reaction for Power Systems, Underwater and Aerospace Propulsion Applications Ghedjatti Ilyes, Yuan Shiwei and Wang Haixing	49
Synthesis and Characterization of Aluminum Modified Zinc Oxide Powder Bushra Shaukat, Hadiya Ameen, Syed Wilayat Husain, M. Farooq Zafar and Asifa Nigar	55
Synthesis and Characterization of ZnO-ZnS Nanoflowers for Enhanced Photocatalytic Performance ZnS Decorated ZnO Nanoflowers Talha Farooq Khan, Mohsin Muhyuddin, Syed Wilayat Husain and Muhammad Abdul Basit	60

Development and Characterization of Cost Effective Wear and Corrosion Resistant HVOF Sprayed Chromite Coatings and Hard Chrome Plating Waseem Akram, Abdul Mateen, Ibrahim Qazi and Ali Hussain	66
Microstructure and Mechanical Properties of Spray-formed High Zn-containing Al-Zn-Mg-Cu alloy	74
Allah Ditta, Wei Lijun, Li Long, Xu Yanjin, Kashif Naseem and Wu Sujun	
In Situ Synthesis of Hyperbranched Polyamide/Titania Nanocomposites via Sol-Gel Process Hira Kausar, Aman Ullah and Saima Shabbir	80
ma Kausai, Aman Onan and Sama Shabbii	
Study on Morphology of TiO2 Nanostructures Synthesized Under Microwave Irradiation and Their Application in Visible Light Photocatalysis	86
Ramsha Khan, Sofia Javed, Adeel Riaz, Muhammad Rabeel and Muhammad Aftab Akram	
In Situ Synthesis of Oxidation and Wear Resistant Coatings on Graphite Hadiya Ameen and Syed Wilayat Husain	92
Ultrathin 2D Sheets of Graphene and WS2 for Energy Storage Applications Sufyan Naseer, Adeel Riaz, Ramsha Khan, Khalid Mansoor, Qaisar Abbas, Sofia Javed, M. Aftab Akram and Rahim Jan	100
<u>AEROSTRUCTURES</u>	
Estimation of Rolling Effectiveness and Control Reversal for Aeroelasticity Effects Yaser Javed and Nadeem Shafi Khan	106
Research on Design and FE Simulations of Novel Ultrasonic Circular Saw Blade (UCSB) Cutting Tools for Rotary Ultrasonic Machining of Nomex Honeycomb Composites Shahzad Ahmad, Jianfu Zhang, Pingfa Feng, Dingwen Yu, Zhijun Wu and Ma Ke	113
Design of Thrust Measurement System on Test Beds of a Gas Turbine Engine Using Strain Gauges	120
Syed Asad Abbas, Ahmad Hassan and Mohtashim Mansoor	
Effect of Directional Stiffness on Control Reversal Speed Musawar hussain and Nadeem Shafi Khan	129
Designing Efficient Commuter Vehicle using Finite Element Analysis And Computational Fluid Dynamics Syed Saadat Shakeel, Khurram Abbas and Imran Shafi	137

An Investigation into the Influence of Processing Parameters on the Surface Quality of AlSi10Mg Parts by SLM Process Arfan Majeed, Jingxiang Lv, Yingfeng Zhang, Muhammad Muzamil, Ali Waqas, Khalid Shamim, Muhammad Ejaz Qureshi and Fahad Zafar	143
Design and Implementation of a Mini Ultrasonic Cutting System for Nomex Honeycomb Composites Ma Ke, Zhang Jianfu, Feng Pingfa, Wu Zhijun, Yu Dingwen and Shahzad Ahmad	148
Affordable modal testing, An Abstract GVT System Louw H van Zyl and Becker van Niekerk	153
Homogenization of Honeycomb Core in Sandwich Structures: A Review Naveed Ahmed, Naeem Zafar and Hadiya Zafar Janjua	159
Dynamic Response of a Composite Strut of Landing Gear of an Aircraft against Impact Velocity Benazir Zia and Hafiz Sana Ullah Butt	174
Comparative Analysis of Various Hyperelastic Models for Neoprene Gasket at Ranging Strains Rana Fahad Latif and Nadeem Shafi Khan	179
Design and Analysis of a 11:1 Centrifugal Compressor for a Small Turbofan Engine Mohsin Rehman and Rizwan Afzal	189
Bearing Failure Analysis of Carbon Fiber Reinforced Composite to Metal Bolted Joint at Elevated Temperature Abdus Salam, Cheng Xiaoquan, Xiaoqi Li, Altaf Ahmed and Zhuang Qikai	197
Static structural and modal analysis of Micro Air Vehicle flapping wing with varying stiffness structures Rizwan Yousaf, Ali Javed and Aamer Shahzad	202
Reliability and Quality Control Approach for Collaborative Assembly Process Altaf Ahmed, Jia Guozhu, Abdus Salam and Muhammad Kashif Nawaz	210
Optimal Cross-section of Cross Member for Increased Torsional and Bending Stiffness of Ladder Frame Chassis Waqas Afzal and Rizwan Alim Mufti	218
Evaluation of Crashworthiness Parameters of Metallic Tubes with Multiple Inner Step Tubes Arrangements Ammara Mustafa and Hasan Aftab Saeed	229

Directional Tensile Properties of Steel Structure Manufactured by Robotic Assisted GMAW Additive Manufacturing	239
Ali Waqas, Qin Xiansheng, Xiong Jiangtao, Wang Hongbo, Muhammad Muzamil and Arfan Majeed	
Comparison of Damping Estimation Techniques for Flight Tests Usman Zaheer and Muhammad Ajmal	243
BIOMEDICAL SCIENCES	
Integration of AirQ+ and Particulate Matter Mass Concentration to Calculate Health and Ecological Constraints in Islamabad, Pakistan Tariq Mehmood, Zhu Tianle, Ishaq Ahmad and Xinghua Li	248
Numerical Modeling for Transmission dynamics of Leptospirosis Disease in Juvenile and Adult Humans M.Rafiq, M.S.Arif, A.Raza and Humaira Ejaz	255
Prevalence of Skin diseases among Hepatitis C Virus Infected Patients and Their Association with HCV Infection in Islamabad, Pakistan Zujaja tul Misbah, Lubaba tul Uzma, Kanwal Shaheen, Tehreem Tanveer and Sadia Anjum	264
First Report of Equine Rotavirus Infection in Khyber Pakhtunkhwa Aneela Zameer Durrani, Muhammad Husnain, Ikramul Haq, Ulfat Batool and Fahimullah Khan	268
Development of Resorb-able Nano Composite Films for Orthodontic Applications Farhana Hasham and Mohammad Mujahid	273
Protein-Protein Interaction Network of Prostate Cancer Omaid Ghayyur and Muhammad Arshad Islam	278
How ESBL- and Carbapenemase- Producing Genes are Mobilized- Analysis of Escherichia coli Isolates Recovered From Poultry Retail Meat in District Mardan KPK Pakistan	283
Sadeeq ur Rahman, M. Asif Hussain, Ali Murtaza, Mian Muhammad Sarwar, Tariq Ali, Muhsin Jamal, Asadullah, Younas Muhammad, Imad Khan and Fazli Rabbani	
Visualization and Analytics of Biological Data by Using Different Tools and Techniques Raiha Tallat, Rana M. Amir Latif, Ghazanfar Ali, Ahmad Nawaz Zaheer, Muhammad Farhan and Syed Umair Aslam Shah	291
Malarial Parasite Detection and Recognition using Microscopic Images Arslan Khalid, Zulqarnain Haider and Ikramullah Khosa	304

Advances in the Treatment of Colorectal Cancer Using MicroRNA Kai Dang, Yongguang Gao, Airong Qian and Jing Dong	309
Effective Study of Home plants in Purity of Territory by utilizing Wireless Sensor System Muhammad Yasir Imam, Nabila Jannat, Farzana Bibi and Gul Sher Khan	322
CONTROL & SIGNAL PROCESSING	
Classification of Breast Cancer Histology Images Using Transfer Learning Hafiz Mughees Ahmad, Sajid Ghuffar and Khurram Khurshid	328
Smart Weather Alert System for dwellers of different Areas Areeha Durrani, Muhammad Khurram and H.R Khan	333
Position & Attitude Control of an Aerial Robot (Quadrotor) With Intelligent PID and State feedback LQR Controller: A Comparative Approach Muhammad Faisal Shehzad, Ahmad Bilal and Hasnain Ahmad	340
Comprehensive Modeling and Simulation of an Anthropomorphic Robotic Exoskeleton for Rehabilitation Muhammad Tallal Saeed and Shiyin Qin	347
A Triaxial Acceleration-based Human Motion Detection for Ambient Smart Home System Ahmad Jalal, Majid A. K. Quaid and M. A. Sidduqi	353
Design and Simulation of Small Satellite Power System in Simulink/Matlab for Preliminary Performance Estimation Azmat Sher and Muhammad Shakeel Baig	359
Comparative analysis of Different Control Techniques on Interleaved Boost Converter in Discrete Time Domain Atif Mehmood, Inam ul Hasan Shaikh and Ahsan Ali	366
Multi-features descriptors for Human Activity Tracking and Recognition in Indoor-Outdoor Environments Ahmad Jalal, Maria Mahmood and Abdul S. Hasan	371
Pic Microcontroller Based Power Factor Correction for both Leading and Lagging Loads using Compensation Method Muhammad Tayyab Ehsan, Abdullah Anwar, Faaiz Ahsan, M. Atiq Ur Rehman and Muhammad Kamran	377

Digital Active Power Filter Controller Design for Current Harmonics in Power System Asad Ullah, Inam Ul Hasan Sheikh, Shahzad Arshad and Faisal Saleem	384
Modeling and Analysis of Multi-Purpose Hybrid Surgical Robot Haroon Khan, Zareena Kausar and Salman Bari	389
Proactive Control of Hybrid Electric Vehicles for Maximum Fuel Efficiency Rida Gillani and Ali Nasir	396
Coordinated Target Assignment for Multi-Spacecraft Telescopic Missions Huma Rehman Baig and Ali Nasir	402
Runway Detection using Pushbroom Hyperspectral Camera Muhammad Awais Akhter, Adeel Mumtaz and Rab Nawaz	408
Coarsely Quantized Digital Correlators for Passive Millimeter Wave Imagers: A Hardware Perspective Muhammad Asif, Xiangzhou Guo, Jungang Miao and Ghulam Mehdi	412
Novel Classification Technique for Hyperspectral Imaging using Multinomial Logistic Regression and Morphological Profiles with Composite Kernels Syed Taimoor Hussain Shah, Syed Gibran Javed, Abdul Majid, Syed Adil Hussain Shah and Shahzad Ahmad Qureshi	419
An Adaptive Flare Scheme for Autonomous Landing of a Fixed-Wing UAV Hafiz Zeeshan Iqbal Khan, Jahanzeb Rajput, Shakil Ahmed and Jamshed Riaz	425
Cooperative Guidance Laws for Flight of Multiple UAVs Using Arrival Time Control Surrayya Mobeen and Umar Iqbal Bhatti	431
Simulation Methodology of DDR2 Interface with TI Processor and Timing Verification in HyperLynx Syeda Hina Shah	440
Design and Simulation of Range Enhancement of Reentry Vehicle Khurram Shahzad and Hu. Weiduo	44 4
Practical Implementation of Sensorless Robust Control of Boost Converter Muhammad Ashfaq, Farooq Alam and Shabbir Hussain	452
Verilog Code Generation Scheme from Signal Language Hafiz Muhammad Amjad, Jianwei Niu, Kai Hu, Naveed Akram and Loïc Besnard	457
Performance Comparison of NARX & RNN-LSTM Neural Networks for LiFePO4 Battery State of Charge Estimation Ghulam Abbas, Menaa Nawaz and Farrukh Kamran	463

Iterative Guidance Scheme for Satellite Launch Vehicles Fawad Farooq Ashraf, Ashmal Shafique and Asim Shahzad	469
Optimal and Robust Solutions for Longitudinal Flight Control of a Canard-Configured High Performance Aircraft Fatima Shoaib, M. Arsalan Khawaja, Hafiz Zeeshan Iqbal Khana, M. Farooq Haydar and Jamshed Riaz	483
Efficient Task Allocation for Real-Time Partitioned Scheduling on Multi-Core Systems Naveed Akram, Yangyang Zhang, Shahbaz Ali and Hafiz Muhammad Amjad	492
Optical Character Recognition Based Intelligent Database Management System for Examination Process Control Mehdi Rizvi, Hasnain Raza and Shahab Tahzeeb and Shan Jaffry	500
Nonlinear Sliding Mode State Estimation Techniques for UAV Application Zainab Akhtar, Adnan Nisar and Mirza Tariq Hamayun	508
Compliance Control of Robotic Walk Assist Device via Integral Sliding Mode Control Syed Humayoon Shah, S G Khan, Izhar ul Haq, Kamran Shah and Anam Abid	515
Time and Memory Efficient 3D Point Cloud Classification Shan Ullah, Usman Qayyum and Aadil Jaleel Choudhry	521
A High Speed and Resource Efficient Approximation of Softmax Loss Function Muhammad Kamran Chughtai, Muhammad Bilal Babar, Muhammad Yasir Qadri and Usman Qayyum	526
Design & Implementation of Micro Controller based Monitoring and Control System for Current, Voltage, Frequency and Phase of three phase AC supply Faisal Zahid, Kashif Ilyas and Hafeez Qazi	531
PD Integrated Sliding Mode Controller design for Attitude Tracking Control of Rigid Body Spacecraft Umair Javaid and Muhammad Junaid Razzaq	537
Event Related Potential (ERP)based Lie Detection using a Wearable EEG headset Syed Anwar, Tahira Batool and Muhammad Majid	543
Design and VLSI Implementation of CSD based DA Architecture for 5/3 DWT Syeda Eima Iftikhar Gardezi, Fatima Aziz, Sadaf Javed, Jabbar Younis, Mehboob Alam and Yehia Massoud	548
Robust Model Predictive Controller Design for Position DC Servomechanism System Muhammad Jamshed Abbas, Haris Sheh Zad, Muhammad Awais, Ali Waqar, Hassan Aziz Qazi and Tariq Ullah	553

Empirical Study of Image Resolution and Pose on Automatic Face Recognition Faizan Munawar, Uzair Khan, Aamir Shahzad, Mahmood Ul Haq, Zahid Mahmood, Shahid Khattak and Gul Zameen Khan	558
Improved Model Predictive Current Control with Duty Cycle for Permanent Magnet Synchronous Motor Drives Nawaz Muhammad Kashif, Manfeng Dou and Dongdong Zhao	564
Design and Development of a Computer Numeric Controlled 3D Printer, Laser Cutter and 2D Plotter all in one machine Muhammad Talal Shahid, Muhammad Ammar Khan and Muhammad Zubair Khan	569
Speed Tracking of Spark Ignition Engines using Higher Order Sliding Mode Control R. Anjum, A. Yar, I.K. Yousufzai, Q. Ahmed and A.I. Bhatti	576
CYBER SECURITY & ASSURANCE TECHNOLOGIES	
Authentication Mechanism to Secure Communication between Wireless SDN Planes Tahira Mahboob, Iqra Arshad, Aqsa Batool and Maryam Nawaz	582
A Smart Methodology for Analyzing Secure EBanking and E-Commerce Websites Rana M. Amir Latif, Muhammad Umer, Tayyaba Tariq, Muhammad Farhan, Osama Rizwan and Ghazanfar Ali	589
Testing-based Model Learning Approach for Legacy Components Shahbaz Ali, Hailong Sun, Yongwang Zhao and Naveed Akram	597
A Survey on Location Privacy Techniques Deployed in Vehicular Networks Hassan Talat, Tuaha Nomani, Mujahid Mohsin and Saira Sattary	604
Classical and Deep Learning Classifiers for Anomaly Detection Manahil Raza and Usman Qayyum	614
Improving Heart Disease Prediction Using Feature Selection Approaches Saba Bashir, Zain Sikander Khan, Farhan Hassan Khan, Aitzaz Anjum and Khurram Bashir	619
DDoS Botnet Prevention using Blockchain in Software Defined Internet of Things Qaisar Shafi and Abdul Basit	624
Graph Centrality Based Spam SMS Detection Asra Ishtiaq, Muhammad Arshad Islam, Muhammad Azhar Iqbal, Muhammad Aleem and Usman Ahmed	629
Churn Prediction using Neural Network based Individual and Ensemble Models Mehpara Saghir, Zeenat Bibi, Saba Bashir and Farhan Hassan Khan	634

Mining Mobile Security Concerns and their Solutions Zeeshan Anwar, Nazia Bibi and Hammad Afzal	640
Improving Test Adequacy Assessment by Novel JavaScript Mutation Operators Muneeb Muzamal and Aamer Nadeem	647
Survey of Authentication Schemes for Health Monitoring: A Subset of Cyber Physical System Zia ur Rehman, Saud Altaf and Saleem Iqbal	653
Public Perception Based Recommendation System for Cryptocurrency Shaista Bibi, Shahid Hussain and Muhammad Imran Faisal	661
An Automated Text Classification Method: Using Improved Fuzzy Set Approach for Feature Selection Bushra Zaheer Abbasi, Shahid Hussain and Muhammad Imran Faisal	666
Implementation of Portable Executable File Analysis Framework (PEFAF) M Shahid Yousaf, Dr. Muhammad Hanif Durad and Maleeha Ismail	671
Development of SCADA Simulator using Omnet++ Zaman Ahmad and Muhammad Hanif Durad	676
Data Analytics Layer For high-interaction Honeypots Iqra Khan, Dr. Hanif Durad and Dr. Masoom Alam	681
Static and Dynamic Malware Analysis Using Machine Learning Muhammad Ijaz, Muhammad Hanif Durad and Maliha Ismail	687
FLUID DYNAMICS	
Climatic Cooling Potential Evaluation and Ventilation Strategies Optimization for City Buildings in China	692
Yin Zhang, Rui Cheng, Enshen Long and Xin Wang Hybrid CFD-CAA Numerical Simulation of Rotor-Stator Interaction Tonal Noise Tayyab Tahir Akhtar, Xiaodong Li and Xiaolong Tang	697
A Linearly Energy-Preserving Fourier Pseudospectral Method Based on Energy Quadratization for The Sine-Gordon Equation Yuezheng Gong and Qi Hong	703
An Overview of Methodologies to Predict Lean Blowout Limits for Gas Turbine Combustors Sun Lei and Huang Yong	709

Experimental Study of Laminar Natural Convection Heat Transfer from Slender Circular Cylinder in Air Quiescent Medium Ali Riaz, Ajmal Shah, Abdul Basit and Mazhar Iqbal	719
Energy Harvesting Potentials of Flow-Induced Vibrations for Trapezoid and Square Bodies: Numerical Simulations and Analyses Sajid Sarfraz, M. Hanzalah Shahid and Imran Akhtar	725
Review of Modern Trend for Numerical Model Testing in Worldwide Towing Tanks Hammad Khan, AitazazAhsan and Khawer Ahmed Chauhdhry	732
Simulation of Flow in the Intake Pipe of an Internal Combustion Engine Ali Abbas Zaidi	74 4
Design and Capturing of Shock Wave in Ejector by Numerical Simulations Ali Abbas Zaidi and Emad Uddin	750
Performance Enhancement of Fully Active Corrugated Flapping Foil Flow Energy Harvester Zaheer Abbas and Ali Javed	757
Performance simulation of a Stirling cryocooler using CFD Luqman Ahmed, Jehanzeb Masud and Zakria Toor	767
Evaluation of Aerodynamic and Stability Performance Parameters of High Wing Piston Engine Aircraft Taimur Ali Shams, Syed Irtiza Ali Shah, Sara Khushbash and Muhammad Ayaz Ahmad	772
Analysis of Wind Turbine's Velocity Deficit, Recovery and Output Power Losses using a Hybrid CFD-Jensen's Wake Model Scheme Rana Fahad Latif, Syed Irtiza Ali Shah and Umar Rauf	778
Computational Analysis of Environmental Control System of an Aircraft Using Dry and Moist Air as Medium Muhammad Ayaz Ahmad, Syed Irtiza Ali Shah and Taimur Ali Shams	789
CFD Analysis of Jet Plume Shock and Sonic Boom Signatures Interaction with Different Nozzle Pressure Ratios Muhamamad Amjad Sohail, M. Ismail and Sheikh Arslan Ali	796
Numerical Prediction of Aeroacoustic Loads on a Hammerhead Nose Cone Configuration Maryam Ozair and M. Nauman Qureshi	806

Large Eddy Simulation of Flow over a New Type of Low-Wind-Pressure Conductor Using WALE Model	811
Ma Chao, Zhang Jun, Wu Mingnian and Miao Yaojun	
Effects of Wavelength and Amplitude Variation on the Plasma Leading Edge Tubercles Afaq Ahmed Abbasi, Xuanshi Meng and Huaxing Li	816
UNDERWATER TECHNOLOGIES	
An Online Calibration Method of INS and Doppler Sensors Jingyang Liu, Bo Wang and Zhihong Deng	824
Robust Heading Stabilization and Control for a class of Autonomous Underwater Vehicles using Nonlinear State Estimators Owais Kamal	830
Adaptive Tracking Controller Design for the Horizontal Planner Motion of an Autonomous Underwater Vehicle Ghulam Nabi, Muhammad Affan, Rehan Khan, Majid Hameed and Zeeshan Ali	837
Part-II: Optimum Designing of Cathodic Protection Systems of Marine Platforms Kazim Altaf	842
Hydrodynamic Loading For Harbor Protection Ibrahim Naeem, Emad Ud Din, Muhammad Sajid and Zaib Ali	846
Numerical Simulation of Shallow Water Propagation using Normal Mode Theory Ashfaq Ahmed Bhatti, Sartaj Khan and Huang Yiwang	850
Modeling and Trajectory Tracking of Remotely Operated Underwater Vehicle using Higher Order Sliding Mode Control Muhammad Usman Khalid, Muhammad Ahsan, Owais Kamal and Usama Najeeb	855
Covert Mimicry Communication using Humpback Whale Song Muhammad Bilal, Gang Qiao, Songzuo Liu, Qipei Liu, Huisong Sun and Muzzammil khattak	861
Passive Tracking of Underwater Targets Using Dual Observation Stations Yaan Li and Zhenyi Zhao	867
A High Displacement Ultrasonic Horn with a Cuboid Hole in The Front End He Xiping, Cui Xiaojuan, Wang yanjun and Ning jingfeng	873
Application of Adaptive Filters in Sensor Array Processing for Underwater Applications Umar Hamid, Asim Masud Bhatti	880

Frequency and Amplitude Measurement of A Cantilever Beam Using Image Processing With A Feedback System Sohaib Z Khan, Umair Ahmed, Muhammad A Khan, Kamran A Khan, Farrauk Rasheed and	888
Muhammad Farhan	
Wiring Arrangement Impact on Hydrophone Performance in a Polyurethane Tube Muhammad Farhan, Shafiq R Qureshi, Shaheer Gillani and Fakhr E Alam	896
A Comparative Analysis of the Latest Statistical Characterization Trends of Narrowband & Broadband Frequency Spectrum of Deep Sea Ambient Noise Using Monte Carlo Simulation Method Junaid Iqbal, Dr. Rehan Khan, Faheem Ahmed and Dr. Husnain Inayat Hussain	900
WIRELESS COMMUNICATION & RADAR	
Design and analysis of three stage one into four-way equal Wilkinson Power Divider Amjad Altaf, Ghulam Mehdi, Chen Xi and Jungang Miao	908
Performance Analysis of Simple TCP and F-TCP for Smooth Connectivity in Wireless Communication	913
Shahab-Ul-Islam, Mudassar Ali, Atif Ishtiaq, Aasma Khan and Muhammad Hashir	
Design and Manufacturing of Ku Band Coupler Faheem Gulzar and Yasir Awais Butt	919
Simulated View of SDN Based Multicasting over D2D Enabled Heterogeneous Cellular Networks JanFizza Bukhari and Wonyong Yoon	926
Viterbi Algorithm Performance Analysis for Different Constraint Length Sohail Ahmed, Furqan Siddique, Muhammad Waqas, Muhammad Hasan and Saif ur Rehman	930
Direct-Sequence Spread Spectrum with Variable Spreading Sequence for Jamming Immunity	933
Muhammad Ahsan Munir and Abdur Rahman M. Maud	
A Miniaturized Polarization Insensitive Frequency Selective Surface at Ka-band Rana Sadaf Anwar, Huansheng Ning and Jun Wang	938
Modulation Characteristics Analysis of the LPI Radar Pulses under non-Cooperative Estimation Muhammad Jawad, Yasir Iqbal, Nouman Sarwar and Fayyaz.A.Siddiqui	943

CGI Script and MJPG Video Streamer Based Surveillance Robot using Raspberry PI Muhammad Hamza, M Atique-ur-Rehman, Hamza Shafqat and Subhan Bin Khalid	947
Realistic Estimation of Signal-to-Noise Ratio in Microwave Receivers Muhammad Zahid, Ishfaq Hussain and M Faisal Iqbal	952
Survey of Systems Engineering Approaches for Design and Development of AESA Radar for Fighter Aircraft Muhammad Zeeshan, Muhammad Shoaib Arif, Muhammad Umair and Syed Muhammad Tashfeen Javed	956
Enhancement of Bit Error Rate Performance of Wideband System Using Principal Component Analysis by Extraction of Strongest Multi-path Syed Muhammad Saad Ali and Hassaan Bin Younis	963
Compact and Efficient Wideband Variable Gain LNA MMIC on InGaAs pHEMT Umar Dilshad, Chen Chen and Jungang Miao	968
Broadband Quadrature Hybrid for Image Rejection in Millimeter-wave Receivers Umar Dilshad, Chen Chen, Xi Chen and Jungang Miao	975
Design, Optimization and Realization of Two Compact C-band Microstrip BPF Structures Amjad Altaf, Chen Xi and Jungang Miao	979
High Power Low-Loss Terahertz Filter with Higher-Order Mode Suppression Ayesha Kosar Fahad, Ruan CunJun, Muhammad Fahad Shahzad, Tanveer Ul Haq and Shahidullah Khan	985
A Review on the Evolution of Cellular Technologies Qazi Kamal-Ud-Din Arshad, Ahsan Ullah Kashif and Ijaz Mansoor Quershi	989
Performance Analysis of Machine Learning Algorithms on Self-Localization Systems Hina Shamshad, Aleena Wahid, Salma Zainab Farooq and Yasir Abbas	994
Performance Analysis of Multi-User Polar Coded CDMA System Rida Tahir, Saqib Ejaz, Sobia Jangsher and Saqib Ali	1000
Binomial Series Expansion of Frequency Offset for Synthesis of Frequency Diverse Array Beampattern M. Mahmood and H. Mir	1006
Adaptive Detection and Correction of Faulty Elements in Frequency Diverse Array A. Basit, S.Y. Nusenu, S.U. Khan, W. Khan, M. Ammar Khan and M. Umer Farooq	1010

Two-parameter Capacitance Compensation for Quasi-ideal Directional Coupler Design in Package Substrate Chen Chen, Umar Dilshad and Jungang Miao	1017
Comparative Survey of Techniques and Technologies Used in Transmit Path of Transmit Receive Module of AESA Radar Muhammad Saqib, Muhammad Shoaib Arif and Rehan Akmal	1021
Tri-Band Circularly Polarized Micro-Strip Patch Antenna for GPS and DVB-H Applications Muhammad Noaman Zahid, Jianliang Jiang, Nouman Ashraf and Muhammad Saqib Nazir	1029
The Operational Complexity Reduction Algorithm for Single Relay Wireless Cooperative Network I.U. Khan, Zeeshan Babar, Muhammad Muzzammil and Gang QIAO	1034
Energy Aware Path Selection based Efficient AODV for MANETs Muhammad Khalid Riaz, Fan Yangyu and Imran Akhtar	1040
An Extended Split Ring Resonator Type Metasurface for Microwave Applications Bilawal Khan, Sadiq Ullah, Abdullah and Babar Kamal	1046
Spectral Efficiency Enhancement using Clustered LTV Channel Model in mmWave Doubly Massive MIMO System Hameedullah, Habibullah Soomroy, Aamir Habib and M. Waseem Akhtar	1050
A 6 Watts LDMOS Wideband Balanced Power Amplifier Wagar Ahmad Malik Wazie M. Abdulkawi, Abdelfatah A. Sheta and Naif F. Alzakari	1053