

2018 15th International Bhurban Conference on Applied Sciences and Technology (IBCAST 2018)

**Islamabad, Pakistan
9-13 January 2018**



**IEEE Catalog Number: CFP1844B-POD
ISBN: 978-1-5386-3565-0**

**Copyright © 2018 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:	CFP1844B-POD
ISBN (Print-On-Demand):	978-1-5386-3565-0
ISBN (Online):	978-1-5386-3564-3
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

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

ADVANCED MATERIALS

Development of high performance Hybrid matrix/Glass fabric composites for self-healing properties M. Latif and Jung-il Song	01
Plasma flow optimization for 7YSZ quasi-columnar coating by plasma spray-physical vapor deposition Aleem Anwaar, Liangliang Wei, Baopeng Zhang and Hongbo Guo	05
Classical molecular dynamics study for defect sink behavior in oxide dispersed strengthened alloys M. Mustafa Azeem, Zhongyu Li, Qingyu Wang, Qazi Muhammad Nouman Amjad, Muhammad Zubair and O.M.H. Ahmed	12
Water Immersion/Liquid Permeation Resistance Analysis of Micro/Nano-SiO₂ filled Silicone Rubber and Epoxy Composites for High Voltage Insulation Applications Hidayatullah Khan, Muhammad Amin, Ayaz Ahmad and Muhammad Yasin	16
Investigation of Temperature Response of Photopolymer Material Used for Holographic Sensor M. Irfan, T. Mikulchyk, S. Martin and I. Naydenova	22
A Comprehensive Study of 18-19 years field Aged modules for Degradation Rate Determination along with defect Detection and Analysis Using IR, EL, UV Saddam Ali, Asad Ali, Dr. Saim Saher, Haider Saif Agha, Hatif bin Abdul Majeed, Farrukh ibne Mahmood and Dr. GovindaSamy TamizhMani	28
Prediction of Elastic Behavior of Woven Fabric Reinforced Plastics Composites using Two-Step Homogenization K. Hayat, X. Lei and H. T. Ali	36
Exploring Silicon Oxycarbide Films for Photonic Waveguides Faisal Ahmed Memon, Francesco Morichetti and Andrea Melloni	43
Effect of laser remelting on surface composite layer of nickel aluminide coated steel substrate Naveed Akhtar, Muhammad Afzal and Rehan Akhter	45
Thermally assisted coating of PVA for hydrophilic surface modification of PMMA microchannel for oil in water emulsion Iqra Shahzadi, Muhammad Bashir, Shazia Bashir and Mansoor H. Inayat	51

A Comparative Study on the Measurement of Verdet Constant of Magneto-Optic Glass by Different Techniques	55
Muhammad Basharat, Ming Ding, Hongwei Cai, Yang Li and Jiancheng Fang	
Microstructure and phase transformations of Fe-Ni-Cr mixed powder by laser cladding on Q235 mild steel	63
Tengfei Han, Yifu Shen and Xiaomei Feng	
Study the effect of B-site dopant on dielectric properties of lead free piezoceramics with high Curie temperature	70
Naeem Hussain, Narjis Begum, M. Farooq Nasir, Muhammad Asim, Riaz Mohhammad, Naveed A. Siddiqui, Umm-i-Kalsoom and Nisar Ali	
Development of ZrB₂ Ultra High Temperature Ceramic (UHTC)	74
Muhammad Rashid Mirza, Muhammad Asim, Muhammad Adil Mehmood, Nabeel Tariq and Riaz Muhammad	
<u>AEROSTRUCTURES</u>	
Analysis of the vortex induced vibrations on chimney and effect of variable stiffness guy cable vortex induced vibrations on the chimney wake region under different forcing functions to reduce the vibrations of chimney	79
Muneebullah nawaz, Dr. Nadeem Shafi, Bilal Amin and Bilal Ali	
A unique framework of assembly design combining tolerance and regression analysis	96
Muhammad Kashif Nawaz, Lihong Qiao, Muhammad Amin and Usman Arif	
Flight Dynamics modeling and analysis of high aspect ratio flexible aircraft	105
Liang Xu, Yuping Lu, Zhen He, Rongrong LV and Chen Xue	
Effects of variation in flow field on store separation	120
Aamir Naveed and Ali Javed	
Numerical Study on the Optimum Design of Explosively Formed Projectile	128
Sheikh Muhammad Zakir, Li Yulong, Ahmed Sohail, Uzair Ahmed Dar, Muhammad Farrukh Rasheed and Atiq Bibi	
Investigation of Effect of Altitude on Longitudinal Modes of Aircraft	134
Shan ul Haq, Syed Irtiza Ali shah and Asad Ali	
Isothermal tensile, cyclic behaviour and constitutive modelling of nickel-based directionally solidified superalloy	150
Amin Ul Haq, Yang Xiaoguang and Shi Duoqi	
Two Dimensional Star Grain Optimization Method Using Genetic Algorithm	158
Almostafa Abdelaziz and Liang Guozhu	

BOM Technology based Knowledge Service Mechanism in Aircraft Product Development Process	166
Faping Zhang, Qingya Zhang, Jiping Lu and Shahid Ikramullah Butt	
Development and Validation Research of an Active Sting Damper in a Transonic Acoustic Wind Tunnel	172
Xing Shen, Yuchen Chen and Lei Zhang	
Stress analysis of a steam turbine blade due to bowing effect	178
M. Haris Nadeem and M. Javed Hyder	
A Numerical Investigation of High Speed Projectile Impact on Ceramic Plates	184
Haseeb Ahmed, Emad Uddin, Aamir Mubashar and S. Waheed Ul Haq	
<u>BIOMEDICAL SCIENCES</u>	
Numerical Modeling of Toxoplasmosis Disease Transmission Dynamics	188
M. Rafiq, M.S. Arif, A. Raza and Zainab Khatoon	
Protein Binding Affinity Prediction Using Support Vector Regression and Interfacial Features	194
Adiba Yaseen , Wajid Arshad Abbasi and Fayyaz ul Amir Afsar Minhas	
Use of Physiological Biomarker for Detection of Level of Infection in Experimental Animals	199
Muhammad Usman, Aneela Zameer Durrani, Syed Saleem Ahmad and Ikramul Haq	
Characterization and Mechanism of Dissemination of Extended Spectrum Beta Lactamase Producers Escherichia Coli in Food Producing Animals in Pakistan and China	203
Sadeeq ur Rehman, Tariq Ali, Nazeer Muhammad, Tasbihullah Umer Saddique, Shakoor Ahmad, Sultan Ayaz and Bo Han	
Technique for the Detection of Human Pathogen via Maintenance of Leishmania Promastigote in Blood Agar Culture Medium	215
Sana Ullah, Dr. Irfan Ali, Rabya Fatima and Fazal Haq	
Evaluation of Indigenously Developed Quick Identification System (QTS-12) With API 10S	218
Noor Afshan, S.M. Kamran Ullah and Mahmooda Kazmi	
Comparison of APRI, FIB-4 and Fibro Test in Prediction of Fibrosis and Cirrhosis in Patients with Hepatitis C	222
Iram Zubair and Bilal Wajid	

Efficacy Study of Indigenously Developed Mosquito Repellent BiteFree & its Comparison with Commercially Available Mosquito Repellent Nasrin Hai and Fazal Haq	228
Study of Gender Preference of Hepatitis Virus in Suspected Patients from Islamabad and Karachi (Southern and Northern parts of Pakistan) Waqar Hassan, Nadia Jamil, M. Israr and Maliha Wajeih	231
A New Glycotoxin Inhibitor Mitigates Diabetes in Genetic Mice Model Gulnaz Khan, Meha Fatima Aftab, Munazza Murtaza, Bilquees Bano, Khalid Mohammed Khan and Rizwana Sanaullah Waraich	235
Software Application for QTS24 Test Strip Shoukat Ali, Noor Afshan and Imran Ali Jafri	240
<u>CONTROL & SIGNAL PROCESSING</u>	
Disturbance Observer Based Backstepping MIMO Control Design for a Marine Vessel in the Presence of Input Saturation and External Disturbance Muhammad Ejaz	243
On Control Law Partitioning for Nonlinear Control of a Quadrotor UAV Ghulam Farid, Hongwei Mo, Mirza Ijaz Ahmed and Ali Ehsan	257
Steady State Drifting Controller for Vehicles Travelling in Reverse Direction M. A. KHAN, E. YOUN, I. YOUN and L. WU	263
Robust Control of Overactuated Autonomous Underwater Vehicle Hafiz Zeeshan Iqbal Khan, Jahanzeb Rajput, Shakil Ahmed, Muhammad Sarmad and Muhammad Sharjil	269
Sampled-data robust feedback linearization using higher order sliding mode observer Asim Zaheer Ud Din, Muhammad Salman, Momena Hasan and Niaz Mehdi	276
Design of momentum LMS algorithm for control autoregressive autoregressive systems Mateen Ahmed, Naveed Ishtiaq Chaudhary, Raza Samar and Muhammad Asif Zahoor Raja	282
Mixed Sensitivity H_{∞} Controller Design for Force Tracking Control of Electro-hydraulic Servo System Salman Ijaz, Umair Javaid, Linyan, Muhammad Ammar Ashraf and Yasir Ali Khan	291
Super Twisting Control Algorithm for Blood Glucose Regulation in Type 1 Diabetes Patients Waqar Alam, Nihad Ali, Sayyar Ahmad and Jamshed Iqbal	298

Real time benefits of fixed lag smoothing for multi-target tracking and interception system	304
Gul Hameed Khan, Sumair Khan, Muhammad Asad, Sajjad Durrani and Uzair Khan	
Small UAV Localization Based Strong Tracking Filters Augmented with Interacting Multiple Model	310
Mostafa Elzoghby, Fu Li, Usman Arif and Ibrahim.I.Arafa	
Research on an Autonomously Tightly Integrated Positioning Method for UAV in Sparse-feature Indoor Environment	318
Cheng Yuan, Jizhou Lai, Junhan Zhang and Pin Lyu	
Thermal Colorization using Deep Neural Network	325
Usman Qayyum, Qaisar Ahsan, Zahid Mahmood and M. Ali Chaudary	
Optimization of Bottom-up Saliency Detection through Gram Polynomial Decimation	330
Shan Ullah, Aadil Jaleel Choudhry and Amir Badshah	
Empirical Mode Decomposition for Improved Least Square T-wave Alternans Estimation	334
Ehsan Ullah, Asim D. Bakhshi, Muhammad Majid and Sajid Bashir	
Automatic Detection of Plant Diseases; Utilizing an Unsupervised Cascaded Design	339
Zia Ullah Khan, Tallha Akram, Syed Rameez Naqvi, Sajjad Ali Haider, Muhammad Kamran and Nazeer Muhammad	
FPGA Implementation of a Sensor-less Speed Control Architecture for the PMDC Motor	347
Farooq Alam, M. Ashfaq and Syed Sajjad Zaidi	
A Knowledge-Based Technique for Robust Recognition of Bridges in FLIR Imagery	353
Danish Shahzad, M. Ali Abdulaziz, Rab Nawaz and Adeel Mumtaz	
A Method for Multimodal Optimization with Application to Signal Processing	357
Syed Ali Abbas, Raza Samar, M. A. Rizvi and Aamer Iqbal Bhatti	
Smart Thoughts: BCI Based System Implementation to Detect Motor Imagery Movements	365
Ikram Mustafa and Imran Mustafa	
Aiding biometric system based on fingerprint enhancement and matching	372
Mubeen Sabir and Sajid Bashir	
Sound Event Detection in Real Life Audio using Perceptual Linear Predictive Feature with Neural Network	377
Khizer Feroze and Abdur Rahman Maud	

Influence of electromagnetic stiffness on coupled dynamic performance of flexible load driven by Solar Array Drive Assembly Mariyam Sattar and Cheng Wei	383
Low Power 4×4 Bit Multiplier Design using Dadda Algorithm and Optimized Full Adder Muhammad Hussnain Riaz, Syed Adrees Ahmed, Qasim Javaid and Tariq Kamal	392
Magnetic Equivalent Circuit Models using Global Reluctance Networks Methodology for Design of Permanent Magnet Flux Switching Machine Noman Ullah, Faisal Khan, Wasiq Ullah, Muhammad Umair and Zeeshan Khattak	397
<u>CYBER SECURITY & ASSURANCE TECHNOLOGIES</u>	
Robust Entropy Harvester for Analogue Noise Sources in TRNG Hina Saleem, Saba Afzal and Naveed Ahmed	405
Numerical Modeling of Virus Outbreak in a Computer Network with Limited Anti-Virus Ability M.Rafiq, M.S.Arif, A.Raza and M.O.Ahmad	415
Text based Graphical Password System to Obscure Shoulder Surfing Khazima Irfan, Agha Anas, Sidra Malik and Saneeha Amir	422
Passive Design Technique for Tamper-Resistant Embedded System Naveed Anjum, Saifullah Hammad and Muhammad Faheem	427
Feedback with Carry Shift Registers and (in-depth) Security of Ciphers Based on this Primitive Arshad Ali	431
Hardware Devices Security, their Vulnerabilities and Solutions Sundus Qayyum, Sajjad Ashraf, Muzammal Shafique and Salman Waheed	439
Physical-Layer Data Encryption using Chaotic Constellation Rotation in OFDM-PON Amber Sultan, Xuelin Yang, Syed B. Hussain and Weisheng Hu	446
Repair of video frames received by eavesdropping from VGA cable transmission Naila Rubab, Nayab Manzoor, Tehseen un Nisa, Ishra Hussain and Muhammad Amin	449
Probing into Code Analysis Tools A Comparison of C# Supporting Static Code Analyzers Rida Shaukat, Arooba Shahoor and Aniq Urooj	455
Comparative Study on Static Code Analysis Tools for C/C++ Anum Fatima, Shazia Bibi and Rida Hanif	465

Net Library for SMS Spam Detection using Machine Learning A Cross Platform Solution Syed Sarmad Ali and Junaid Maqsood	470
Design and Implementation of Real-time Visualization tool for Network Security Monitoring Aneela Safdar, Dr.Hanif Durad and Dr. Masoom Alam	477
Detection of Signaling System 7 Attack in Network Function Virtualization using Machine Learning Tooba Qasim, M. Hanif Durad, Asifullah Khan, Farhan Nazir and Tehreem Qasim	484
A Simple Security Policy Enforcement System for an Institution Using SDN Controller Fazal Hadi, Muhammad Imran, Muhammad Hanif Durad and Muhammad Waris	489
DDoS Attacks Analysis in Bigdata (Hadoop) Environment Shakeel Ahmad, Amanullah Yasin and Qaisar Shafi	495
Profiling of Secure Chat and Calling Apps from Encrypted Traffic M.A.K.Sudozai and Shahzad Saleem	502
<u>FLUID DYNAMICS</u>	
Particles Order-disorder in Complex (Yukawa) Fluids Using Molecular Dynamics Simulations A. Shahzad, S. I. Haider and M-G. He	509
The Application of Particles Image Velocimetry Technique in The Measurement of Steady-State Flow Velocity fields For Coolant of a Model of Reactor Vessel Downcomer Abdelgadir Eltayeb , Sichao Tan ,Ayodeji A. Ala, Zhang Qi, Nisrene M.Ahmed and Mazhar Ul Haq	513
Numerical simulation of circulation control airfoil using RANS solver Ali Abbas Zaidi and Janfizza Bukhari	520
Study of Aerodynamic Coefficients Dependency on Reynolds number for Subsonic Flow Conditions Anam Zia, Mukkarum Hussain and Shamoan Jamshed	524
Investigation on Coanda Gap Variable-camber Inlet Guide Vanes for Core Driven Fan Stage Baofeng Tu, Luyao Zhang, Qian Wang and Jun Hu	531
The effects of shear flows on thermal instability of viscoelastic fluids in a fluid-porous system Chen Yin	539

Analysis of Distribution of Feed Water through J Tubes in Feed Water Ring of Chashma Nuclear Power Plant	545
Farooq Khan Khalil, Dr. Muhammad Ilyas, Dr. Khurram Kafeel and Ghayoor Ahmed	
Aerodynamic Force and Power for Flapping Wing at Low Reynolds Number in Ground Effect	553
Farooq Umar and Mao Sun	
Modelling and Aerodynamic prediction of Fish Bone Active Camber Morphing Airfoil	559
Hao Zhou, Hongyu Zhu, Haris Hammeed Main and Gang Wang	
Analysis on Drag Characteristic of Busemann-type Biplane	566
Hongyu zhu, Hao Zhou, Gang Wang and Haris Hameed Mian	
Evaluation of thrust from a multi-nozzle output device with single input	574
M Javed Hyder and M Kashif Hayat	
Flutter Analysis of ARW-2 Wing using Doublet Lattice.	579
M. Junaid Aziz, Saad Hussain, M. Zahid Bashir and Dr. S. Bilal	
Computational Fluid Dynamics Analysis of IPMC Actuated Mechanical Fin through Two-way Fluid Structure Interaction Approach	585
Mazhar Ul Haq and Prof. Zhao Gang	
Aeroacoustics analysis of 2D UAV wing at different Flap deflections and incorporation of bio inspired aeroacoustics reduction techniques	593
Mirza Ali Aamir and Syed Qasim Zaheer	
Numerical Investigation of Unsteady Flow Interactions in a Transonic Single Stage High Pressure Turbine	600
Muhammad Afzaal Asghar, Yangwei Liu and Lipeng Lu	
The heat transfer characteristics of a cylinder submerged in wake	608
Md. Farhan Zafar, Md. Mahbub Alam and Zaka Muhammad	
Design and Development of Low-speed Water Tunnel	614
Mujahid Saeed, Emad Uddin, Aamir Mubashar and Salim Uddin Zahir	
Estimation of Pressure field and maximum velocity of an Oseen Vortex	620
Musawar hussain and Syed Irtiza Ali Shah	
Numerical Investigation of Breathing in a Long Blunt Nosed Body at Supersonic Speed	628
Naveed Akram, Emad ud Din, M. Arshad, Farhan Abbas and Ali Abbas Zaidi	

Slip Effect on Combined Heat and Mass Transfer in Three Dimensional MHD Porous Flow having Heat	635
Rabiya Tajammal, M. A. Rana, N. Z. Khan and M. Shoaib	
Computational Analysis of PT/CT Contact Behavior for a Heavy Water Reactor at High Temperature and Pressure	645
Rashid Ali, Adam Noora, Muhammad Mudassir Fareed, Zain-Ul-Abdin Alias Faraz and Shahid Hussain Siyal	
Unsteady Simulation of a 3.5 Stage Compressor Using Multi-frequency Phase-lagged Method	651
Rongfei Yang, Yuanyuan Gu, Yan Xue and Ning Ge	
Effect of Turbulence Modeling on realistic estimation of flow characteristics of Liquid Ejector Pump	658
Syed Qasim Zaheer, Dr. Jehanzeb Masud and Asim Shabbir	
Effect of heat transfer on the flow of Herschel- Bulkley fluid in a compliant channel with peristalsis	664
Tasib Iqbal and Maryiam Javed	
Numerical Study on the Stall Process of a Low Speed Axial Compressor Rotor	673
WANG Zhiqiang, LIU Jiaxin and CHEN Luo	
<u>UNDERWATER TECHNOLOGIES</u>	
Part-I: Optimum designing of cathodic protection systems of marine platforms	682
Dr. Kazim Altaf, Muzammal Parvez and Muhammad Tanweer	
Design Optimization of Floating Production Storage and Offloading Platform (FPSO): A Rational Based Approach	687
Fareed Majeed	
Optimized Designing of Suspension System of Sonar against Irregular Wave/Shear Current Using FEA	697
Muhammad Zeeshan, Dr. Asif Israr and Dr. Kazim Altaf	
Shallow Water Acoustic Channel Modeling and MIMO-OFDM Simulations	709
Gang QIAO, Zeeshan Babar, Lu MA, Lei WAN, Xin QING, Xue LI and Muhammad Bilal	
Optimal Steering Stabilization of an Autonomous Underwater Vehicle using nonlinear output feedback control	716
Owais Kamal	

Classification of Underwater Acoustic Signals Using Multi-Classifiers Khizer Feroze, Sidra Sultan, Salman Shahid and Faran Mahmood	723
Mathematical Modeling for the Vertical damping Analysis of Sonobuoy Lumped Suspension System Dr. Naveed A Din, Dr. Shahid Ali, Dr. Muhammad Farid and Mr. Zeeshan Ali Cheema	729
Three-dimensional Computational Fluid Dynamics Based Design of Hull and Propeller of an Underwater Vehicle Rameez Shahab ,Ahmed Asees Aamir, Dr. Muahmmad SaifUllah Khalid and Dr. Abdul Haq	738
Comparison of DBR and L2-ABF Routing Protocols in Underwater Wireless Sensor Network Ahmad Shaf, Tariq Ali, Wajiha Farooq, Umar Draz and Sana Yasin	746
Autocorrelation Based Modulation Recognition of PSK Signals for OFDM in Underwater Acoustics Communication LI Jiang-Qiao, SHERAZ Anwar, ZHANG Xiao-Liang, GUI Yun, SUN Hai-Xin and QI Jie	751
Feature Extraction of Underwater Acoustic Signal Using Mode Decomposition and Measuring Complexity Yaan Li and Yuxing Li	757
<u>WIRELESS COMMUNICATION & RADAR</u>	
BER Performance of a Polar coded OFDM over different channel Models Rahim Umar, Fengfan Yang and Shoaib Mughal	764
Development of Error Decoder for Monopulse Auto-Tracking System Saqib Ali, Masud-ur-Rehman, Umar Rauf and Tanveer Ahmed	770
An Improved Beamforming Method with Compressive Sensing for Interference Suppression Siyao Zhou, Zhiyuan Shen and Qianqian Wang	775
Space-Time Labeling Diversity for WLAN Based on 8-PSK Modulation Shoaib Mughal, Fengfan Yang and Rahim Umar	778
An Active Dual-Band Metamaterial Based EMI Shield With Upper Band Reconfigurable Muhammad Rizwan, Irfanullah, Muhammad Asim Abbasi and Jalil Ur Rehman Kazim	784
Impact of Remote Radio Head Positions on the Performance of Distributed Massive MIMO System with User Mobility Habibullah Soomro and Aamir Habib	789

A 20W Single-Input Doherty Power Amplifiers bandwidth extension for Wireless Communication	795
Mustazar Iqbal and Javed Iqbal	
A Cost and Resource Efficient Telemetry Host Station Design using FPGA	799
Muhammad Abdullah Rafique, Intikhab Alam, Muhammad Tayyab and Asif Mustafa	
Reconfigurable Monopulse Radar Tracking Processor	805
Sahil Waqar, H. Yusaf, S. Sana, M. Waqas and Fayyaz A. Siddiqui	
Delay effective and correlative velocity (DECV) routing protocol for threshold based cluster head selection in Heterogeneous WSN	810
Kang Wei-xin, Raja Asif Wagan, Saifullah Adnan and Li Jingde	
E-Shape Patch Antenna For 4G,LTE and S-Band Applications	817
Mehr-e-Munir	
A Simple, Secure and Efficient Authentication Protocol For Real-time Earth Observation Through Satellite	822
Abid Murtaza and Liu Jianwei	
Efficient Sidelobe Reduction for OFDM Based Cognitive Radio Systems	831
Atif Elahi, Ijaz Mansoor Qureshi, Shafqat Ullah Khan, Wasim Khan and Sardar Ali	
16 Ways X-band Wilkinson Power Divider for Phased Array Transmitter	835
Ali Ahmed Rauf, Junaid Tahir, Ali Raza, Adnan Ali, Dr. Ali Imran Najam and Izhar Hussain Umrani	
Design and Implementation of a Hybrid Frequency Conversion Assembly	841
Abbas Bin Younas, Faisal Ilyas and Ali Imran Najam	
Blind Scramble Code Detection & Period Estimation in Non-Cooperative Interception of a Scrambled DSSS Signal	846
Hassan Javed and Muhammad Rehan Khalid	
Suspended Stripline Diplexer Design Using Low Pass and High Pass Filters.	850
Usman Waheed, Atif Imtiaz, Muhammad Shafqat and Ali Imran Najam	
Design of 4x4 Antenna Array for Actively Electronic Scanned Array (AESA) Radars	853
Junaid Tahir and Ali Imran Najam	
Design & Development of 45 Watt GaN HEMT Power Amplifier with High Speed Gate Switching for Pulsed Radar Application	858
Hamid Raza Dhanyal, Ali Ahmed, Mohsin Javed, Tahir Javed, A. Burney, and Naveed Ahsan	

Two-Pole Narrow-Band Filter Utilizing $\lambda/2$ Resonators and Source-Load Coupling	862
Muhammad Sufian Anwar and Hamid Raza Dhanyal	
Design of S-Band Compline Coaxial Cavity Bandpass Filter	866
Muhammad Sufian Anwar and Hamid Raza Dhanyal	
Evaluation of Trust Management Approaches in Wireless Sensor Networks	870
Farwa Kazmi, Muazzam A.Khan, Ayesha Saeed, Nazar Abbas Saqib and Muhammad Abbas	
Design and Manufacturing of Ku Band Detector	876
Faheem Gulzar, Yasir Awais Butt and Zahid Mehmood Zeeshan	
Evaluation of Clustering Algorithms for Wireless Sensor and Actor Networks	883
Ayesha Saeed, Wasi Haider Butt, Farwa Kazmi and Muazzam A.Khan	