2017 14th International Bhurban Conference on Applied Sciences and Technology (IBCAST 2017)

Islamabad, Pakistan 10-14 January 2017



IEEE Catalog Number: ISBN:

CFP1744B-POD 978-1-4673-9074-3

Copyright © 2017 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:
 CFP1744B-POD

 ISBN (Print-On-Demand):
 978-1-4673-9074-3

 ISBN (Online):
 978-1-4673-9073-6

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

A comparative study on the effect of geometrical parameters on characteristics of 2x2 Single Mode Coupler M. Shoaib, M. A. Younus and M. Shakeel	01
Plasma characteristics and coating microstructures of yttria stabilized zirconia during plasma spray physical vapor deposition Aleem Anwaar, Lianglinag Wei and Hongbo Guo	04
Synthesis, characterization and mechanical properties of high density reactive materials Anwaar Ellahi Malik, Hidayat Ullah, Zaman Sheikh, Mubashar Ahmad, Mateen ud din Qazi and Muhammad Ayaz Mirza	11
Erosion/Tracking Resistance Investigation of Micro/nano-SiO2 filled RTV-SiR Composites for Outdoor High Voltage Insulations Hidayatullah Khan, Muhammad Amin, Ayaz Ahmad and Muhammad Yasin	15
Modification of Diglycidal Ether of Bisphenol A with Wlame Retardant Additive and Analysis of Weight, Flammability and Mechanical Properties Mohsin Ali Fakhar, Muhammad Shafqat, Sayed Aamer Abbas, Zahid Shabbir, Umar Saeed, M. Aiman Iqbal, M. Saad Anas, Arslan Ahmed and Laraib Alam Khan	20
Boron Nitride-Polymer Composites: Mechanical Properties Evaluation at Various Strain Ratios Rahim Jan, Muhammad Sadiq and Akhtar Hussain	25
Assessment of Cold Deformation Effects on Yield-to-Tensile Ratio and Dimensional Stability of an Aluminium Alloy Extruded Tube Naveed Akhtar, Muhammad Afzal, Mehtab Ali Khan, Mudassar Hussain and Muhammad Noshad Ali	29
An Experimental Study on Rotary Ultrasonic Drilling Small-diameter Holes of High Volume Fraction Silicon Carbide-reinforced Aluminum Matrix Composites (SiCp/Al) Zha Huiting, Zhang Jianfu and Feng Pingfa	34
Optimum Post-growth Rapid Thermal Annealing Temperature for the Structural and Optical Properties of Hydrothermal ZnO Nanorods Waqar Khan and Sam-Dong Kim	40
High thermal stability and corrosion resistance of SmCo based magnets surface modified by Ni coating Saira Safdar, Faisal Rathore and Jiang Chengbao	44

AEROSTRUCTURES

Micro vibrations behavior investigation of Solar Array Drive Assembly operating under different subdivisions and loadings Mariyam Sattar, Cheng Wei and Razia Sattar	50
An Efficient Approach to the Design of Damage Tolerant CFRP Stiffened Panels M. Ali Sadiq, Naeem Zafar and Q.Han	58
Fabrication, testing and comparison of mechanical properties of composite Laminates and chopped strand mat Waqar Tehami, Khalid Hameed and Kamran Asim	66
Fatigue Crack Growth Prediction on A310 aircraft wing using Static Analysis Shahroz Habib, Waleed Bin Yousuf, Tariq Mairaj and Saeed Khalid	71
Research on Method of Analytical Wing Preliminary Weight Estimation for Light Weight UAV Zhang Wei and Khayyam Masood	76
Parametric analysis for slot milling of carbon fiber reinforced polymers based on ultrasonic machining Muhammad Amin, Yuan Songmei, Muhammad Zubair Khan, Chong Zhang and Asif Israr	91
Effect of Crack Plane Orientations on Damage Tolerant Fatigue Life of Critical Aerospace Structures Waqas Anwar and Muhammad Tahir and Tanveer A Khan	100
Identification of Excitation Forces using Model Correlation and Updating Technique Muhammad Rizwan ul Haq, Naeem Zafar and Haroon Awais Baluch	105
Structural Design of Hybrid Buoyant Aircraft's Model for Subsonic Wind Tunnel Testing	109
Anwar-ul-Haque, Fauzul Nugraha, Dadang F Erawan, Waqar Asrar and Erwin Suleiman Investigation into the shift of electromechanical conversion efficiency with temperature for Giant magnetostriction ultrasonic processing system Wanchong Cai, Jianfu Zhang, Dingwen YU, Zhijun WU and Pingfa Feng	116
On tolerance analysis of precision rotating assemblies in aeronautics Muhammad Kashif Nawaz, Akrma and Muhammad Tanveer -ul- Islam	129
A Research Methodology for Crashworthiness Evaluation of Aero-Structures under Impact Loading Uzair Ahmed Dar, Weihong Zhang and YingJie Xu	137
Systematic errors identification in the structure of CNC machines due to elastic deformations Shoukat Nawaz and Ahmad Zia	143

BIOMEDICAL SCIENCES

Methods of studying mammalian cell migration and invasion in vitro Peihong Su, Zhiping Miao, Lifang Hu, Runzhi Li, ChongYin, Dijie Li, Zhihao Chen, Fan Zhao and Airong Qian	148
Serologic Autoantibodies against Tumor Associated Antigens as Potential Biomarkers in Patients Suffering from Hepatocellular Carcinoma and Cholangiocarcinoma Mohammad Zahid Mustafa, Zunera Tanveer, Asadullah, Adnan Attique, Muhammad Asif Fazal ur Rehman, Shakeel Babar, Irshad Ali, Mahmood Rasool, Jean Charles Duclos-Vallée and Eric Ballot	160
Comparative study of Immune potency of two different trivalent FMD Vaccines in Cattle Aneela Zameer Durrani, Fahimullah Khan, Asghar Khan, Ikramul Haq and Amjad Khan	170
Studies on Circulating microRNAs: Members of Let-7 Family and their correlation with Hepatitis C Virus Disease Pathogenesis and Treatment Concerns Iqra Almas, Samia Afzal, Muhammad Usman Ashraf, Khadija Zahid, Asif Rasheed and Muhammad Idrees	174
Isolation, maintenance and detection of leishmania parasite by microscopy and culture technique Nasrin Hai, Rana Pervez Akhter and Irfan Ali	179
Study Of Inhibition Of Interferon Inducible Genes By Dephosphorylation Of E2 Envelope Gene Of Hcv Genotype 1a Samia Afzal, Muhammad Idrees, Iqra Almas, Shazia Rafique, Iram Amin and Muhammad Shahid	183
Muhammad Shahid Detection of Methicillin-Resistant Staphylococcus aureus of poultry and human Sources Sehrish Firyal, Ali Raza Awan, Sohaib Baigh, Muhammad Tayyab, Muhammad Wasim, Obaidullah Qazi, Aftab Ahmad Anjum and Shagufta Saeed	189
Initial Screening of Plant Most Conserved MicroRNAs Targeting Infectious Viruses: HBV and HCV Muhammad Younas Khan Barozai and Muhammad Din	192
Spatial Distribution Of Burkholderia Mallei Genome in Punjab, Pakistan Muhammad Asad Ali, Khushi Muhammad, Masood Rabbani, Aftab Ahmad Anjum, Mansur-ud-Din Ahmad, Muhammad Zubair Shabbir, Muhammad Hamid Chaudhry and Bhushan M Jayarao	197

Numerical Modeling of Transmission Dynamics of Vector-Borne Plant Pathogen M.Rafiq, A.Raza and Rafia	214
Association of soil chemistry and other factors with spatially distributed Burkholderia mallei DNA in Punjab province, Pakistan Muhammad Asad Ali, Khushi Muhammad, Aftab Ahmad Anjum, Mansur-ud-Din Ahmad, Masood Rabbani, Muhammad Zubair Shabbir, Arfan Ahmad, Muhammad Nawaz, Muhammad Tasleem Ghori, Javed Muhammad, Haroon Rashid Chaudhry, Tariq Jamil, Muhammad Haisem, Tasmia Awan, Rais Ahmad and Bhushan M Jayarao	220
CONTROL & SIGNAL PROCESSING	
Event-triggered Robust Control and Dynamic Scheduling Co-design for Networked Control System Yun Niu, Yalin Liang and Huizhen Yang	237
Performance of Non-linear Observers for Closed loop Terminal Sliding Mode Control of Quadrotor UAV Junaid Anwar and Fahad Mumtaz Malik	244
Static H1 loop shaping control for identical dynamically coupled systems Muhammad Zakwan, Zainub Binnit-e-Rauf and Mukhtar Ali	253
Fixed H∞ Structured Controller Design for Aircraft Control Surface driven by Power by Wire Hydraulic Actuator Salman Ijaz, Linyan, Yasir Ali, M. Ammar Ashraf, M Faisal Mumtaz and Waqas Mehmood Baig	259
Stabilization of an Inertia wheel Inverted Pendulum using Model Based Predictive Control Muhammad Ahsan, M Usman Khalid and Owais Kamal	265
A Novel State Feedback Scheduler for Mixed Messages in Priority-Driven Networks Yun Niu, Xuguang Wu and Junhong He	271
Optimal Control for Stochastic Model of Epidemic Infections Ali Nasir and Huma Rehman	278
Robust Control of Hybrid Distributed Generation for Frequency Regulation Asad Ali Khan, Muhammad Qaddafi Khan, Shaban Ghias Satti and Muhammad Adil	285
Analytical modeling of Anthropomorphic hand Using simmechanics Asif Mahmood Mughal	291
Resource Match Cost Based Multi-UAV Decentralized Coalition Formation in an Unknown Region	297

Fault Tolerant Control Based on Differential Engine Thrust and Ailerons of a Damaged Aircraft with Vertical Tail Loss Muhammad Abdul Hannan, Wang Shaoping and Wang Xingjian	305
Analytical Method for Fault Detection & Isolation in Electro-hydrostatic Actuator using Bond Graph Modeling Muhammad Haq Nawaz, Liming Yu, Hongfei Liu and Waheed Ur Rehman	312
Efficient Feature Selection for Blind Image Quality Assessment based on Natural Scene Statistics Imran Fareed Nizami, Muhammad Majid and Khawar Khurshid	318
Real Time Discrete Wavelet Transform Architecture for Self Mixing Interferometry Signal Processing Syed Shahzad Hussain, Usman Zabit and Olivier D Bernal	323
A Game Recommender System Using Collaborative Filtering (GAMBIT) Syed Muhammad Anwar, Talha Shahzad, Zunaira Sattar, Rahma Khan and M. Majid	328
Analysis of Phase Transition using Deterministic Matrix in Compressed Sensing Aisha Zulfiqar, Imran Rashid, Faisal Akram and Saba Rabab	333
IMU aided RGB-D SLAM Usman Qayyum, Qaisar Ahsan and Zahid Mahmood	337
A Low-cost Approach to Thermal Error Compensation of Fiber Optic Sensor in Field Programmable Gate Array (FPGA) Muhammad Sajjad, M. Abdur-Rehman and Irfan Ahmad	342
An Optimised 3x3 Shift and Add Multiplier on FPGA Aneela Pathan and Tayab D Memon	346
Multi-Sensor Integrated Filtering for Highly Dynamic System Using Recursive Moving Horizon Estimation Technique Haris Ubaid Gul, Yang Dong Kai and Mazzullah Khan	351
Ballistic missile tracking in the presence of clutter using multi-target tracking	357
algorithm Muhammad Asad,Sumair Khan, Muhammad Arif, Zahid Mehmood, Sajjad Durrani and Uzair Khan	361
Uncertainty reduction using multivariate reliability Models Muhammad Zubair and Qazi Muhammad Nouman Amjad	501

Design and Development of Precision Astronomical North-finding System: A software and hardware perspective	368
Muhammad Sadiq, Zakir Zaman, Ahmed Jehanzeb, Shoukat Javed and Naeem Qaiser	
CYBER SECURITY & ASSURANCE TECHNOLOGIES	
RAEED-NEHA: A New Handshake Scheme for RAEED Protocol Kashif Saghar, Daniyal Yasin and Ahmed Bouridane	377
Path Diversity for Inter-Domain Routing Security Abdul Basit and Naveed Ahmed	384
Formal Modelling and Verification approach for improving Probabilistic Behaviour of Robot Swarms Saifullah Amin, Adnan Elahi, Kashif Saghar and Faran Mehmood	392
ARHUM- ARRIVE Protocol with Handshake Utilization and Management Saifullah Amin, Kashif Saghar, Muhammad Burhan Tariq Abbasi, Adnan Elahi	401
Tradeoff Between Battery Life and Control Quality in Battery Supported Cyber- Physical Systems Huizhen Yang, Ruizhen Li and Niu Yun	408
Numerical Modeling of Virus Transmission in a Computer Network M.Rafiq, A.Raza and Arfa Anayat	414
Performance Comparison of KASUMI and Hardware Architecture Optimization of f8 and f9 algorithms for 3g UMTS Networks Yasir, Ning Wu and Aamir Akhtar Siddiqui	420
Quantitative Evaluation of Security and Privacy Perceptions in Online Social Networks: A Case Study Asma Bibi, Zamir Hussain, Fawad Khan and Adnan Maqsood	425
Study of Epidemiological based dynamic Model of Computer Viruses for Sustainable Safeguard against Threat Propagations Shahab Ud Din, Zaheer Masood, Raza Samar, Khalid Majeed and Muhammad Asif Zahoor	434
Oppel-1: A New Block Cipher Arshad Ali	441
Formally Verified Solution to Resolve Tunnel Attacks in Wireless Sensor Network Kashif Saghar, Hunaina Farid and Ahmed Bouridane	448
Design Pattern for Secure Object Oriented Information Systems Development Muhammad Samiul Hag Zeeshan Anwar Ali Ahsan and Hammad Afzal	456

	461
Towards an Automated Tool for Software Testing and Analysis Rashad Khalid	461
A Hybrid Approach for Spam Detection for Twitter Malik Mateen, Muhammad Aleem, Muhammad Azhar Iqbal and Muhammad Arshad Islam	466
FLUID DYNAMICS	
Thermal Transport and Non-Newtonian behaviors of 3D Complex Liquids Using Molecular Simulations A. Shahzad, M-G. He and M. A. Shakoori	472
Analysis of Natural Convection in IPWR Type SMR Test Facility Abdul Wahab, Imran Rafiq Chughtai, Alam Nawaz Khan Wardag, Muhammad Sarfraz and M.Arslan Jameel	475
Aerodynamics of a Flying Wing UAV with Backward Facing Stepped Wing Profile Syed Muhammad Abdullah, Ali Abdullah, Muhammad Asim Shehzad and Muhammad Saif Ullah Khalid	481
Comparative study of static and dynamic wetting properties of liquid-liquid phase in PMMA microfluidic T-shaped device Ahmed Omer, Shazia Bashir, Muhammad Bashir, Mansoor H. Inayat, Muhammad Abid Amin and Muhammad Naveed	492
Numerical Simulation of Naturally Air Cooled Electronic Equipments Casing Ali Riaz, Adnan Ibrahim, Abdul Basit, Ajmal Shah and M. Abdul Basit	497
Predicting Lean Blowout Limit of Swirl Stabilized Combustor based on Hybrid Approach Ejaz Ahmed and Huang Yong	503
CFD study of natural convection heat transfer from an enclosed assembly of vertical cylinders Faisal Shafiq, Atta Ullah, I. R Chughtai, Adnan Hamid and Muhammad Nadeem	519
Suppression of Vortex Induced Vibrations in Marine Risers by Fairings Falak Sher, Sijal Ahmed and Usman Asghar	523
Numerical investigation of secondary flows through highly loaded transonic turbine stage Muhammad Afzaal Asghar, Lu Lipeng, Liu Yangwei and Su Zhi	530
Effects of heat transfer on MHD peristaltic transport of dusty fluid in a flexible channel Marviam Javed and T. Havat	539

System Design and Analysis of Hand Launched UAV Muhammad Abdullah, Muhammad Faizan, Muhammad Yousaf Bhatti and Hasan Junaid Hasham	551
Three-dimensional flow of an upper convected Maxwell fluid between two horizontal parallel porous plates with periodic injection/suction M. A. Rana, Y. Ali M. Shoaib	561
Computational Validation of Hydrodynamic and Hydroacoustic Performance of Marine Propeller Muhammad Rehan Naseer, Emad Uddin, Kamal Rana and Salimuddin Zahir	569
Slip Effect on Three Dimensional Mhd Flow of Viscous Fluid Along an Infinite Plane with Periodic Suction M. Shoaib, Rabia Perveen and M. A. Rana	575
Analytical analysis of latent heat thermal energy storage model for solar thermal power plants Muhammad Zeeshan Khalid, Muhammad Zubair, Majid Ali and Qazi Nouman Amjad	581
Design a Helical Coil Heat Exchanger via CFD Simulations Nabeel Jaffar, Mansoor Hameed Inayat, Alam Nawaz Khan Wardag	594
Design, Development and Testing of 1N Hydrogen Peroxide Thruster Nadeem Ul Haq, Raheel Aziz Khan and Rashid Mehmood	599
Magneto Hydrodynamic (MHD) Peristaltic Blood Flow of Ree–Eyring Fluid in a Compliant Channel with Influence of Heat and Mass Transfer Maryiam Javed and Ruqia Arif	608
Two-phase Flow Simulations using Diffuse Interface Model Sadia Saeed and Abdullah Shah	616
Microstructure of Rod like Sedimenting Particles: Direct Numerical Simulations Samia Mehdi, Adnan Hamid, Atta Ullah and Ryoichi Yamamoto	622
Estimation of Velocity and Pressure Profiles to Design an Optimum Von Karman Viscous Pump	627
Syed Nabeel Amjad and Syed Irtiza Ali Shah Modelling and Simulation of Flow Induced Vibrations in Vertical Axis Wind Turbine Blade Usman Asghar, Imran Aziz and Falak Sher	635

UNDERWATER TECHNOLOGIES

To Investigate Hydrodynamic Interaction between Twin Vertical Axis Turbine Working Side By Side Using CFX Syed Shah Khalid, Khurram Shehzad, Nasir Ali and Zhang Liang	646
Structure Design and Workspace Calculation of 6-DOF Underwater Manipulator Asghar Khan and Wang Li Quan	651
Entropy Based Underwater Acoustic Signal Detection Yaan Li and Zhe Chen	656
Study on damping control for vibration isolation and its application Minqing Wang, Qiaojiao Li, Fei Han, Xiao Wang and Haohao Zhang	661
Underwater Acoustic Channel Modeling using Bellhop Ray Tracing Method Sana Gul and S Sajjad Haider Zaidi, Rehan Khan and Ammar Banduk Wala	665
Experimental Investigation of Active Vibration Control on Plate Structures Using Laminated PVDF Actuators Meiping Sheng, Yuying Han, Qiaojiao Li, Xiaopeng Li and Zhigao Dang	671
Performance Evaluation of Linear and Multi-linear Subspace Learning Techniques for Object Classification Based on Underwater Acoustics Mohtashim Baqar and Syed Sajjad Haider Zaidi	675
Detachable Seal Structure of the Underwater Sensor and Experimental Verification Xiaohan Fu, Kai Feng, Fei Feng, Liang Zhao, Bo Li and Meiping Sheng	684
WIRELESS COMMUNICATION & RADAR Design and Development of Broadside Omni Antennas for UAVs Qaisar Fraz, Javed Ahmad and H. M. Jafar	690
Indoor Wi-Fi positioning algorithm based on combination of Location Fingerprint and Unscented Kalman Filter Mazzullah Khan, Yang Dong Kai and Haris Ubaid Gul	693
AMVR: A Multicast Routing Protocol for Autonomous Military Vehicles Communication in VANET Waqar Farooq, Muazzam Ali Khan and Saad Rehman	699
Bandpass Shielding Enclosure for 2.4/5 GHz WLAN Applications Tauseef Hussain, Qunsheng Cao, Jahangir K. Kayani and Irfan Majid	707

Strong Coupling (Crosstalk) Between Printed Microstrip Transmission Lands on Printed Circuit Boards Haseeba Naveed Qureshi, Irfan Ullah, Shahid Khan, Jalil Ur Rehman Kazim and Shahid Khattak	711
Performance Evaluation of a 60 GHz ULA System for a non Stationary Source Kinnan Amjad and Xu Huaping	717
The Model Research of Satellite Space laser Communication Based on Compound Eye Array Ping Zhao, Bo Li, Wenzhe Shi, Wenhao Wang, Keyi Zhang, Zhongjiang Yan, Mao Yang and Xiaoya Zuo	722
Design and Simulation of Dual Band EBG Adil Zaman Babar and Abdullah Zaman Babar	727
Development of Compact Wide-band Broad Side RMSA Suitable for on-board Applications Qaisar Fraz, H M Jafar and Mojeeb Bin Ihsan	732
MIMO Channel Modeling and Capacity Analysis Using 3-D Spatial Statistical Channel Model for Millimeter Wave Outdoor Communication Sundus Ali, Muhammad Imran Aslam and Irfan Ahmed	735
Radar Signal Sorting Based on Empirical Mode Decomposition Chundong Qi, Yaxiao Niu, Jiwei Huang, Xiumin Shi A Combination of Double Sided Neighbor Distance And Genetic Algorithm in Cooperative Spectrum Sensing Against Malicious Users Noor Gul, Aqdas Naveed, Atif Elahi, Tahir and I.M.Qureshi	741 746
Implementation of 1x48 Stripline Feed Network For 30 dB First Sidelobe Level Using Taylor Aperture Distribution Zaakiah Saif, Irfan Shahid and Muhammad Shoaib Arif	754
Introducing Bandwidth Efficient Frame Structure (BEFS) Algorithm For IRIG-106 Muhammad Abdullah Rafique, Haseeb ul Hassan, Iqra Noor, Muhammad Adeel and Muhammad Ajmal	758
Contribution to Develop a Generic Hybrid Technique of Satellite System for RFI Geolocation Abulasad Elgamoudi, Aamir Shahzad and René Jr Landry	764
Performance Evaluation of CLPSO and MOPSO Routing Algorithms for Optimized Clustering in Vehicular Adhoc Networks Ghassan Husnain Shahzad Anwar and Fahim Shahzad	772

Parameter Extraction of Composite Right / Left Handed (CRLH) Transmission Line Unit Cell Using Off Resonance Method Alyna Ali Chaudhry, Javeria Khanum Arif, Zubair Ahmed, Muhammad Anis Chaudhary and Mojeeb Bin Ihsan	779
Capacity Enhancement using Adaptive Power and Sub-Carriers Allocation under Imperfect CSI in MC-CDMA Systems Imran Mehmood, Muhammad Aqueel Ashraf and Kashif Shabir	782
Multi-Branch Layers Ordered Multiple Feedback Successive Interference Cancellation in MU-MIMO Spatial Multiplexing Systems Imran Mehmood, Muhammad Aqueel Ashraf and Kashif Shabir	787
An Energy Efficient Scheduling Mechanism Using Concept of Light Weight Processors for Wireless Multimedia Sensor Networks Muhammad Ali Jamshed, Ali Nauman, Muhammad Farhan Khan and Muhammad Imran Khan	792
Parameter Investigation of Artificial Neural Network and Support Vector Machine for Image Classification Shahab-Ul-Islam, Arbab Waseem Abbas, Afzaal Ahmad, Sadiq Shah and Khalid Saeed	795
A Hybrid Approach to Develop A Real Time Cofdm Based Data Link Using Ti C64xx DSP and Xc5vsx95t Fpga M. Waseem Akhtar, M. Junaid, Hasnat Ahmad, Rauf Iqbal and Fayyaz A. Siddiqui	79 9
Space Time Block Coding Aided Physical Layer Security in Gaussian MIMO Channels Mansoor Ahmed and Lin Bai	805
Secret Key Encryption Model for Wireless Sensor Networks Abdullah Khan, Syed Waqar Shah, Abdar Ali and Rizwan Ullah	809
Pattern Synthesis of Conformal Antenna Array to Achieve Optimized Amplitude Weights for Null Steering and PSLL Reduction Amina Khalid, Ijtebah Ul Hasnain Shah, Hamid Ali Mirza and Shahzad Amin Sheikh	816
RADAR Signal Processing for Target Range, Doppler and DoA Estimation Nauman Anwar Baig and Aamir Hussain	820
A Comparative Analysis of Basic, Cascoded and Cascaded Distributed Amplifiers Muhammad Umair, Imran Nawaz and Muhammad Kashif	826
Learning Augmented Standoff Concealed Weapon Detection Muhammad Usman Malik, Waqas Ahmed, Abdul Majid, Zahid Yaqoob and Abid Rafique	830

A Balanced LNA for L-band Radar Application Muhammad Umair and Farooq Ahmad Tahir	838
A novel adaptive filtering technique for real time acquisition of signals buried in noise M. A. Qadeer, S. Rizvi and J. I. Chaudhary	843