2015 12th International Bhurban Conference on Applied Sciences and Technology

(IBCAST 2015)

Islamabad, Pakistan 13-17 January 2015



IEEE Catalog Number: ISBN:

CFP1544B-POD 978-1-4799-6370-6

TABLE OF CONTENTS

ADVANCED MATERIALS

Fabrication and Characterization of Organic 01 Bulk Heterojunction based Displacement and Bend Sensitive Field Effect Transistors Muhammad Yasin, T.Tauqeer, Sait E. San, Hamood Ur Rahman and Kh. S. Karimov	01
Fatigue Crack Growth Rates in Friction Stir WeldingJoints of Al-Li 2060-T8X Alloy N. Akhtar, H. J.Jin, F.Jia and S. J. Wu	06
Evaluating the effectiveness of various coating layers applied on k-grade cemented Carbide cutting tools on machinability of titanium alloy Ti-6Al-4V in high speed end milling Sarwar Ali Abbasi and Feng Pingfa	14
Evaluating the Effectiveness of PCD Tools on Machinability of Titanium Alloy Ti-6Al-4V in High Speed End Milling Under Various Wet Cutting Conditions Sarwar Ali Abbasi and Feng Pingfa	20
Comparative Hygrothermal Ageing Analysis of Glass and Carbon Fiber Polymer Composites: Numerical and Experimental Study Imran S. Bhatti and Zhao Yan	28
Impact of Atomic Layer Deposition to The Fabrication of Athermal Guided Mode Resonance Filters Muhammad Rizwan Saleem, Rizwan Ali and Asim Nisar	34
Analysis of thermal and mechanical stability of self-healing composite using finite element methods M. Jabbar, Y. Nawab and M. Ashraf	40
Effects of Ga doped seed layer on microstructural and optical properties of ZnO nanorods Amjed Ali, Xiaoru Zhao, Libin Duan, Hongru Niu, Cheng Peng, Yajun Wang and Genggui Wang	44
Failure Analysis of Single and Double Bolted Joints for Composite Laminates Saqib Mehmood, Zhao Libin and Huang Hai	49
Electromagnetic wave Absorbing Characteristics of Graphene-oxide dispersed Carbon nanotubes/Epoxy Composites Y. Arooj and Z. Yan	55
Fatigue Life Estimation of Large-scale Composite Wind Turbine Blades K. Hayat, M. Asif, H. T. Ali, H. Ijaz and G. Mustafa	60
Finite element analysis of residual stresses and thin plate distortion after face milling Y. Ma, S. Liu, P.F. Feng and D.W. Yu	67

Fabrication of Al–ZrO2–Y2O3 composite coating on SUS 304 stainless steel substrate using mechanical alloying method Cheng Chen and Yifu Shen	72
Modeling Method for Behaviors Prediction of Mechanical Contacts under Nonlinear Characteristics C. Xu, D. Yu, P. Feng and Z. Wu	78
Microstructure and Mechanical Properties of 2A12 alloy Powder reinforced with Continuous Carbon Fibers Manufactured by Hot Isotactic Pressing LANG Li-Hui, YU Si, WANG Gang, HUANG Xi-Na and Xu Qiu-Yu	84
BIOMEDICAL SCIENCES	
Bio surveillance of Infectious Bacterial Diarrhea in Pakistan: A Retrospective Study D. Guhar, A Khan and S. Irfan	91
High Level Expression and Purification of Hem agglutinin Subtype H9 of Influenza Virus	93
Munazza Fatima, Deeba Amraiz, Najam-us-Sahar and Sadaf Zaidi	
Prevalence and Potential Breeding Habitats of Dengue Vectors Aedes Aegypti / Aedes Albopictus in Significant Areas of Lahore, Pakistan Nasrin Abdul Hai, Sana Ullah and Shaikh Abdullah	100
Dispersion Modelling for Biological Threat Shaikh Abdullah	104
Replication and Adaptation of Hydro Pericardium Virus (adenovirus-4) on QT-35 Cell Line Tahira Kamal, Akram Muneer, Muhammad Ali, Zahida Fatima and Aman Ullah	109
CONTROL & SIGNAL PROCESSING	
Control Strategy for Turbo-shaft Engine with Inter-stage Turbine Burner Wenxiang Zhou, Jinquan Huang and Feng Lu	115
Research on Control Law for a Sub-idle Engine Operation Zhipeng Li, Xi Wang, Wei Dang and YulinShi	121
Design of Transient State Control Mode Based on Rotor Acceleration Wei Dang, Xi Wang, Huawei Wang, Zhipeng Li and Hongsheng Li	126
Constructive Non-iterative Explicit Models of Turbofan Engines with Introduced Poles Yulin Shi, Xi Wang, Chao Yang, Bin Wang and Zhipeng Li	133
Research on LPV-based model of a turbofan engine Cancan Wang, Jinquan Huang, Feng Lu and Wenxiang Zhou	141

Frequency Domain Based Controller Design for DC-DC Buck Converter Husan Ali, Xiancheng Zheng, Xiaohua Wu, Shahbaz Khan and Dawar Awan	146
Stabilization and tracking control for a class of discrete-time nonlinear systems Muhammad Afzal Lashari, Qamar Zia and Muhammad Rehan	152
Adaptive delay-dependent synchronization of nonlinear time delay systems Muhammad Awais Rafique, Muhammad Siddque and Muhammad Rehan	157
Robust Controller Design for Attitude Control of Control Moment Gyroscope Muhammad Farooq Mardan, Mohammad Bilal Malik, Sohail Iqbal and Rahat Ali	163
Modeling, Design and Analysis of Intelligent Traffic Control System Based on IntegratedStatistical Image Processing Techniques Yasar Abbas Ur Rehman, Adam Khan and Muhammad Tariq	169
Self-calibrating Laser-pointer's Spotlight Detection System for Projection Screen Interaction Inayatullah Khan, Abdul Bais, Peter M. Roth, Muhammad Akhtar and Muhammad Asif	175
Optimizing Image Segmentation by Selective Fusion of Histogram based K-Means Clustering Fatima Nabeel, Syed Nabeel Asghar, and Sajid Bashir	181
Simplified THD Measurement and Analysis for Electronic Power Inverters K. Sajjad, G. Kalsoom and A. Mughal	186
Attitudes Estimation by Machine Vision Amir Badshah and Qaisar Ahsan	192
Calculating Real World Object Dimensions from Kinect RGB-D Image Using Dynamic Resolution Atif Anwer, AsimBaig, and Rab Nawaz	198
Calibration of a Robot Hand-Eye System with a Concentric Circles Target Yan Liu, QingLin Wang and Yuan Li	204
A Robust Approach for Long-Term Hand Tracking Muhammad Ali Abdul Aziz, Jianwei Niu and Xiaoke Zhao	210
Adaptive Step Size Kernel Least Mean Square Algorithm for Lorenz Time Series Prediction Bilal Shoaib, Ijaz Mansoor Qureshi, Sharjeel Abid butt, Shafqat Ullah Khan and Wasim Khan	218
A Bayesian Filtering Application for T-wave Alternans Analysis Azeem Irshad, Asim Dilawar Bakhshi and Sajid Bashir	222

Small Launch Vehicle Optimal Design Configuration from Ballistic Missile Components Fredy M. Villanueva and Hussain Abbas	228
A Novel Recursive Method for Computing the Null-space of Random Matrices of Arbitrary Size Muhammad Ali Raza Anjum and Muhammad Yasir Siddique Anjum	235
Gossip Routing Protocol for Forest Fire Detection Using Wireless Sensor Networks D. Yasin, K. Saghar and S. Younis	240
RAEED: A solution for Hello Flood Attack Kashif Saghar, David Kendall and Ahmed Bouridane	248
Analysis of LEACH Protocol(s) using Formal Verification A. Ihsan, K. Saghar and T. Fatima	254
Evaluation of Model Checkers SPIN AND UPPAAL for Testing Wireless Sensor Network Routing Protocols T. Fatima, K. Saghar and A. Ihsan	263
Evaluation of a Sensor Network Node Communication using Formal Verification Mamoona Tariq and Kashif Saghar	268
<u>CYBER SECURITY</u>	
Distributed Trust Protocol for IaaS Cloud Computing Ubaidullah Alias Kashif, Zulfiqar Ali Memon, Abdul Rasheed Balouch and Jamil Ahmed Chandio	275
DNS Security Challenges and Best Practices to Deploy Secure DNS with Digital Signatures M. H. Jalalzai, W. B. Shahid and M. M. W. Iqbal	280
Secure End-to-End SMS Communication over GSM Networks Saad Islam, Inam Ul Haq and Amna Saeed	286
dsPIC-based Advanced Data Acquisition System for Monitoring, Control and Security Applications Raees A. Siddiqui, Roger I. Grosvenor and Paul W. Prickett	293
Inter-Cloud Authentication through X.509 for Defense Organization Fahan Ul Arifeen, Raees A. Siddiqui, Sajjad Ashraf and Salman Waheed	299
Attaining Accessibility and Personalization with Socio-Captcha (SCAP) Hassan Ishfaq, Waseem Iqbal and Waleed Bin Shahid	307

Windows 8 Cloud Storage Analysis: Dropbox Forensics S. Mehreen and B. Aslam	312
On the Vulnerability of EC DRBG Muhammad Amin and Mehreen Afzal	318
Performance Analysis of AES-Finalists along with SHS in IPSEC VPN over 1Gbps Link	323
Awais Tanveer, Amir Ali, Muhammad Arsalan Paracha and Fawad Riasat Raja	
Analysis and Optimization of Galois/Counter Mode (GCM) using MPI Muhammad Hanif Durad, Muhammad Nauman Khan and Zaman Ahmad	333
Patterns in Malware Designed for Data Espionage and Backdoor Creation A. Javed and M. Akhlaq	338
Providing Authorization Interoperability Using Rule Based HL7 RBAC for CDR (Clinical Data Repository) Framework A. Rashid, I. K. Kim and O. A. Khan	343
A Practical Approach to Impede Key Recovery and Piracy in Digital Rights Management System (DRM) Khawar Mehmood, Mehreen Afzal, M. Mukaram Khan and M. M.Waseem Iqbal	349
Analyses of Flow Based Techniques to Detect Distributed Denial of Service Attacks A. Saboor and B. Aslam	354
FLUID DYNAMICS	
The Mechanism of Propagation of Tip Clearance Flow and Corner Separation in High Temperature Silicon Based Micro Compressor Ali Arshad, Qianwei Sun and Qiushi Li	365
Analysis of Stable and Unstable Manifolds in Fluid Flows Using Lagrangian Coherent Structures A.Ahmed and Akhtar and I. Aziz	375
Shape Optimization of Non-Linear Swept Ceiling Fan Blades through RANS Simulations and Response Surface Methods Ehsan Adeeb, Adnan Maqsood, Ammar Mushtaq and Zamir hussain	385
Effect of RBF Interpolation Parameters on the Mesh Motion and Its Application to High Deflection Flexible Flaps Haris Hameed Mian and Gang Wang	391
Conceptual Design Approach for Hand-Launched Miniature Unmanned Aerial Vehicles Haris Hameed Mian, Ammar Bin Shaukat, Farooq Umar, Jawad Khawar and Najam us Saqib	398

Closure in Reduced-Order Model of Burgers Equation H. Imtiaz and I. Akhtar	407
Numerical computation and validation of rolling moment for hemispherical nose cylinder Imran Mahmood, Naveed Raza, Hafiz Rafiuddin, S. Bilal, M. Rafique and S.Zahir	415
Thermodynamic Evaluation of IGCC (Integrated Gasification Combine Cycle) Power Plant using Thar Coal Kashif Younas, Khazar Hayat and Muhammad Asif	419
Numerical investigation of aberrant aerodynamic behavior of wrap-around fins in collation with planar fins Muhammad Umar and Haris Hameed Mian	428
Computational Analysis of Vortex-Induced Vibration and its Potential in Energy Harvesting N. Ahsan and I. Akhtar	437
Investigation on Wing Rock Motion of Blunt-Slender Body Configuration YanKui Wang and Qian. Li	444
Effects of Vortex Generator on Junction Flow Jehangir Hassan and Zhang Hua	449
Design of spiked hemispherical body in hypersonic flow Muhammad Ajmal, Naveed Durrani and Hasan Aftab Saeed	453
Analysis and Comparison of Correlations Established for Prediction of SMD for Pressure Swirl Atomizers Muhammad Rashad and HUANG Yong	460
Experimental Verification of Lift enhancement of Laminar Flow Airfoil RG15 in Low Reynolds Number Boundary layers O. K. Ariff, E. Salami W.S. Teh, K. Sajjad and T.H. Go	467
Numerical Investigation of Shock Oscillation in Transonic Buffeting Flows Yu Xing, Gang Wang, Yi Liu and Haris Hameed Mian	473
UNDERWATER TECHNOLOGIES	
Evaluating the Detection Capability of Different Beam forming Techniques based on Real-Time Data of Underwater Sensor Arrays Umar Hamid and Rahim Ali Qamar	483
Path Tracking of a Heavy Weight Torpedo in Diving Plane Using an Output Feedback Sliding Mode Controller Usman Adeel, Adeel A. Zaidi, and Attaullah Y. Memon	489

Harnessing Marine Energy by Horizontal Axis Marine Turbines Jawad Ali, Jawad Khan, Muhammad Saeed Khalid and Nasir Mehmood	495
Low Cost Hybrid Propulsion Submarine Concept Design Imran Khan, Simon Harrison, Daniel Patten and Asif Raza	503
Partial Air Cushion Supported Catamaran Concept Design H.M. Rizwan Amir, Han Duan Feng, Jawad Khan and Nasir Mehmood	519
Evaluation of Ultimate Buckling Strength of Stiffened Plate for Marine Structures Waseem Gul and Kazim Altaf	527
WIRELESS COMMUNICATION & RADAR	
Quality of Service Analysis for Multimedia traffic using DSR, AODV and TORA over Wi-Media Ultra wide band Yousaf Bin Zikria, Summera Nosheen and Sung Won Kim	539
Distributed Turbo Codes with Multiple–Relays and Multi–Receive Antennas at the Destination for Non–line of Sight Source–Destination Link with Unknown CSI Saqib Ejaz, Feng–Fan Yang and Tamer H. M. Soliman	547
Design and Fabrication of a GaN HEMT Based Amplifier for Wideband Applications F. A. Mughal, A. Kashif, N.B. Cheema, M. Imran and S. Azam	554
A Super Wideband Printed Antenna with Enhanced Gain using FSS Structure Aqeel H. Naqvi and Farooq A. Tahir	557
Two-Stage GaN HEMT Based Class-C Pulsed Amplifier for S-band Radar Applications A.Kashif, S. Azam, F. Mughal, N.B. Cheema and M. Imran	560
U Slot Microstrip Patch Antenna with truncated corners and its Performance Improvement Using EBG Structures Adil Zaman Babar, S.Bashir and Muhammad Salman Khan	564
Reconfigurable Body Worn Antenna for Bluetooth and WiMAX Ambreen Javed, Benazeer Bhellar and Farooq A. Tahir	571
Effect of Ground Plane on the Input Impedance of Quadrifilar Helix Antenna M. Ahmad, M. Amin and A.A Khan	574
Extension of SAFNAQ Algorithm for MC-CDMA Using Channel Allocation Muhammad Safdar, Muhammad Aqueel Ashraf and Imran Mehmood	579

Design and Analysis of Left-Handed Transmission Lines Based Miniaturized Power Divider/Combiner for Microwave Applications Usman Ahmed, Asim Ali Khan, Muhammad Ahmad and Muhammad Nadeem	582
A Cluster Based Cooperative Technique for Spectrum Sensing using Rely Factor T. Rasheed, A. Rashdi and A. N. Akhtar	588
A Novel Printed RFID Tag Antenna for Specific UHF Bands Abdul Quddious, Farooq A. Tahir and Hammad M. Cheema	591
Effect of Variation in Filter Length on Adaptive Equalization in Frequency Selective Channels Fazal-E-Asim, Sajid Bashir, Muhammad Salman and Qamar ul Islam	593
AT-SAFNAQ Algorithm for Power Allocation in MC-CDMA System Imran Mehmood, Muhammad Aqueel Ashraf and Muhammad Safdar	597
A multi rate CPFSK transmitter Muhammad Abid, Saqib Ali,Rauf Iqbal and Asif Hamid	603
Performance Analysis of MPCs with Varying Characteristics in Different Multi-Tier Het Net Scenarios Syed Tariq Shah, Young Min Kwon, Min Young Chung, JaeSheung Shin, and Ae-Soon Park	607
Effect of Land Clutter on Burst Height of Radio Proximity Fuze Ali Raza and Professor Wang Hua	612
Analysis of Tropospheric Radio Refractive Conditions in Karachi, Pakistan N. Mufti, H. Ullah, S. Rehman, I. Din, and S. Rehman	61'
Simulation of Elimination of Co-Channel Interference in Hybrid Terrestrial-Satellite Mobile Communication System using Adaptive Beam-Forming technique Kamran Ali Shah, Wang Yong, W. Ur Rehman and Fahad Ali Khan	620
Optimizing nodes proportion for Intrusion Detection in Uniform and Gaussian distributed Heterogeneous WSN F. Raza, S.Bashir, K. Tauseef and S. I. Shah	623
An Application of Hybrid Nature inspired computational technique to detect faulty element in array antenna Shafqat Ullah Khan, Ijaz Mansoor Qureshi, Fawad Zaman, Bilal Shoaib and Kabir Ashraf	629
Correction of faulty pattern using cuckoo search algorithm and symmetrical element failure technique along with distance adjustment between the antenna array Shafqat Ullah Khan, Ijaz Mansoor Qureshi, Bilal Shoaib and Abdul Basit	633
Reduction of Four Wave Mixing by Employing Circular Polarizers in DWDM Optical Networks Habib Ullah Manzoor, Abaid Ullah Salfiv, Tayyab Mehmoodz and Tareg Manzoor	637

Cognitive FrequencyOffset Calculation forFrequency Diverse Array Radar A. Basit, I.M. Qureshi, W. Khan and S.U. khan	643
Fault Tolerance in Dynamic Cluster-Based Wireless Sensor Networks Asim Zeb, A.K.M. Muzahidul Islam, Nafees Mansoor, Sabariah Baharun and Shozo Komaki	646
On-body Textile Antenna Design and Development for Body-centric Wireless Communication Systems Hamza Nawaz and M. Ali Babar Abbasi	650
Low-Earth-Orbit Object Detection by Spaceborne Netted Radars Jiayun Chang, Xiongjun Fu, Guangjun Cheng, Guangqiang Fang and ShiliangLiu	654
Auto-Tuning In LTE Networks Using Joint RRM Optimization Syed Hassan Raza and Moazzam Islam Tiwana	659
Flat spectrum superfluorescent erbium fiber source based on a Fresnel reflector K. Mukhtar, A. Rauf, F. Hussain, and M. A. Mirza	668
Radar Target Recognition Based on Dictionary of Time-Frequency Feature and Nonnegative Sparse Decomposition Yihui Kong and Caiyun Wang	672