Proceedings of 2013 10th International Bhurban Conference on Applied Sciences & Technology

(IBCAST 2013)

Islamabad, Pakistan 15 – 19 January 2013



IEEE Catalog Number: ISBN: CFP1344B-PRT 978-1-4673-4425-8

TABLE OF CONTENTS

ADVANCED MATERIALS	
Functional Materials Based on Supramolecular Coordination: Structure and Properties Hui Li	01
Modified multilevel layout optimization method of composite wing structure JIN Haibo, ZHAO Qun	06
Influence of Gold Promoter on Fischer Tropsch Synthesis Over Co/Al2O3 Catalysts N. Ahmad, S.T.Hussain, B. Muhammad, Jim A. Anderson, N.Ali, S.M.Abbas	11
Preparation and Characteristic Research on Composites of Polyphenylene Sulfide Modified by Nano-silicon Dioxide	16
Xiaojun Wang, Xiujuan Lu, Bo Xu and Jiping Liu	
Modeling the perforation failure of honeycomb sandwich structures through Numerical homogenization	19
Uzair Ahmed Dar, ZhangWeihong and XuYingjie	
Experimental Investigation of Filament-wound Composite Tubes for Mechanical Characterization by Internal Pressure Testing Touqeer Rasheed, Sohaib Akbar and Sajid Mirza	25
FEA of Biaxial and Triaxial Braided Composite for Effective Material Property Evaluation and Effect of Braiding Angle on the Dynamic Behavior Haris Hameed Mian, Gang Wang, Rehan Jamshed and Muhammad Aamir Raza	30
Colloidal preparation of copper selenide and indium selenide nanoparticles by single source precursors approach Sajid N. Malik, Hasnat Ahmed, Muhammad Shahid, Nazre Haider, M. A. Malik and Paul O'Brien	39
Ethylene-propylene-diene terpolymer vulcanizates' reinforcement with precipitated silica Irfan Yousaf , Sahrish Ali and Sajid Mirza	43

CONTROL & SIGNAL PROCESSING

Higher Order Error Dynamics Based Backstepping Controller Design for Electrical Load Simulator Nasim Ullah and Shaoping Wang	49
MIMO Sliding Mode Controller Design using Inverse Hyperbolic Function M.Asad, S.Iqbal and A. I. Bhatti	54
Sensor Fault Reconstruction for One-Sided Lipschitz Nonlinear Systems M. Abid, A.Q. Khan, M. Rehan and M. Adil	63
Steadiness of Real Time Inverted Pendulum A. Tahir, S. Iqbal, A. I. Bhatti and M. Pervaiz	68
Integrated Navigation and Self Alignment using Square Root Unscented Kalman Filtering Saman Mukhtar Siddiqui	73
Implementation of Linear Prediction Techniques in State Estimation N Khan, M. I. Khattak, M. N. Khan, F. Khan, L. U. Khan, S. A. Salam and D-W. Gu	77
Adaptive Extended Kalman Filter for Parameter Tracking of Base-isolated Structure under Unknown Seismic Input T. F. Mu, L. Zhou and J. N. Yang	84
Maximum Likelihood Parameter Estimation for G0 Distribution via EM Algorithm Xin Zhou, Ju Jiang and Congqing Wang	89
Linear Independent Increment Process with Linear Standard Deviation Function for Degradation Analysis Zhihua Wang, Huimin Fu and Yongbo Zhang	94
A Unimodal Fusion Framework Utilizing Multiple Enrolment Images Asim Baig, Fatih Kurugollu and Ahmed Bouridane	99
A Framework for RF-Visual SLAM Shahzad Anwar, Qingjie Zhao, Nouman Qadeer and Saqib Ishaq Khan	103
Application of Diffusion based Framelet Transform to the MS-Based Proteomics Data Preprocessing Amir Saeed, Haihui Wang and Fangtao Sun	109
Detection of Lung Tumor in CE CT Images by using Weighted Support Vector Machines U. Javed, M. M. Riaz, T. A. Cheema and H. M. F. Zafar	113

Realization of Balanced Contrast Limited Adaptive Histogram Equalization (B-CLAHE) for Adaptive Dynamic Range Compression of Real Time Medical Images	117
Raheel Khan, Muhammad Talha, Ahmad S. Khattak and Muhammad Qasim	
Sensitivity Analysis of Wnt Signaling Pathway M.R. Azam, A.I. Bhatti, Ali Arshad and M.Z. Babar	122
Novel Iris Segmentation and Recognition System for Human Identification Muhammad Faisal Zafar, Zaigham Zaheer and Javaid Khurshid	128
Face Recognition using Weighted Distance Transform Muhammad Ashraf, Zubair Sajid, Muhammad Sarim and Abdul Basit Shaikh	132
Comparison of Vane Type External Excitation and Free Air Turbulence Methods for Flutter Flight Testing M. Usman Hafeez, M. Ajmal, Tanveer A. Khan and Zubair Khan	136
An Artificial Intelligence Based Novel Approach for Real-Time Allocation of Armament to Hostile Targets Atif Shahzad and Raza ur-Rehman	141
On Software Simulation of Linearisation Attacks on FCSR-based Stream Ciphers Arshad Ali	147
Vehicle Performance Tradeoff Study for a Small Size Lifting Re-entry Vehicle S. Tauqeer ul Islam Rizvi, He Linshu and Naseemullah	154
Small Launch Vehicle Trajectory Profile Optimization Using Hybrid Algorithm Fredy M. Villanueva, He Linshu, Amer Farhan Rafique and Tawfiqur Rahman	163
Design Space Explorations for Streaming Accelerators using Streaming Architectural Simulator Muhammad Shafiq, Miquel Peric`as, Nacho Navarro and Eduard Ayguad´e	169

FLUID DYNAMICS

Effect of Reynolds Number on Leading Edge Vortex for a Wing in Unsteady Motion Aamir Shahzad	181
Multidisciplinary Optimization of Transonic Wing Using Evolutionary Algorithm Abu Bakar and Zhang Ke-Shi	189
Proper Orthogonal Decomposition of the Pressure Field in Bluff Bodies Danish Rehman, Imran Akhtar and MuntazirNaqvi	196
Experimental and Computational Investigation of Delta Wing Aerodynamics Hammad Rahman, Shahab Khushnood, Aamir Raza and Kamran Ahmad	203
Application and Validation of HUNS3D Flow Solver for Aerodynamic Drag Prediction Cases Haris Hameed Mian, Gang Wang and Muhammad Aamir Raza	209
Aeroelastic Analysis of High Aspect Ratio Wing in Subsonic Flow Kamran Ahmad, Wuzhigang and Hammad Rahman	219
Numerical Simulation of Pressure Oscillations and Instabilities in a Solid Propellant Subscale Motor Maryam Ozair and M. N. Qureshi	224
Effect of turbulence instensities and passive flow control on LP Turbine M. Aqib Chishty, H.R. Hamdani and K. Parvez	230
Experimental Study and CMFD Modeling of Transport Processes in Flow of Two Immiscible Liquids M. arshad, I. R. chughtai , M. H. inayat and Azharul haq	236
CFD Study of Single Phase Flow in a PWR Spacer Grid Muhammad Omair khan, Shakir Hussain, Muhammad Rafique, Anwar Ahmad and Waseem Akhtar	243
Numerical Simulation of Free Surface effect on moving Hydrofoil Near free Suface	249
Surace Naveed Raza, Imran Mehmood, Hafiz Rafiuddin, S.Bilal and M Rafique	
Multiphase Flow Modeling using Lattice Boltzmann Method S. Mushtaq and R. Basit	256

Low Cost Indigenous Particle Imaging Velocimetry Shazia Manzoor, Azam islam, Imran Rafiq Chughtai and Mansoor Hameed Inayat	261
Aerodynamics of projectiles with wrapped around and grid fins Sherafzal, Ajmal Baig and M.Rafique	268
Numerical Investigation on Effect of Rotor Blade Lean Angle Variation on Single Stage Fan Stability S. Farhan Ali Hashmi, Prof. Qiao Wei Yang and Chen Ping Ping	275
CFD Simulation of Vertical Axis Tidal Turbine Using Two-Way Fluid Structure Interaction Method Syed Shah Khalid, jin zhiguang, Tang Fuding, Zhang Liang and Ahmad Zamir Chaudhry	286
UNDERWATER TECHNOLOGIES	
Fluid-Structure Interaction on Acoustic Radiation of the Flow Past an Underwater Structure Lin Zhang, Wei Zhao, Dajing Shang, Ruiri Jin and Peng Mu	295
Beidou: A GPS alternative for Pakistan's Naval Vessels	302
Omer Mohsin Mubarak and Andrew G. Dempster	
Impedance Matching For Underwater Piezoelectric Transducers Using Piezoelectric Transformer Muhammad Ashraf and Muhammad Aslam	308
Variability of Channel Response and Acoustic System Performance: Simulation Study Asim Ismail, Qiao, Rehan Khan, Junaid Kabir, Bilal Pasha, Asim Masood, Amjad Malik and Ahsan Khan	312
PC Based Data Acquisition and Signal Processing for Underwater Sensor Array	s 321
Umar Hamid, Rahim Ali Qamar and Mohsin Shahzad	
Dynamic Threshold Technique for Noise Removal in Narrowband Displays of Underwater Acoustic Systems	328
Kashif Waqas and Aqdas Bin Tahir	
A Deterministic Simulation Modeling & Analysis for the Improvement of Signal-to-Noise Ratio (SNR) based on Ambient Noise Sources in Underwater Acoustic Communication Channel	335

Humma Nargis Iqbal, Sadiqa Shaheen, Hafeezullah Qazi and Junaid Iqbal

Comparative Analysis of DSP and Intel Processors by Implementing FFTs339using Parallel Programming for Underwater Signal Processing Applications339

Umar Hamid, Haroon Shahzad and Muhammad Irfan

WIRELESS COMMUNICATION & RADAR

Compact UWB-MIMO Antenna Array with a Novel Decoupling Structure Muhammad Saeed Khan, M. Farhan Shafique, A.D. Capobianco, E. Autizi and Imran Shoaib	347
A Free Running Dielectric Resonator Oscillator at 9.6 GHz Muhammad Salman Yousaf and Muhammad Ahmad	351
Design & Full–wave EM Simulation of Ku–Band Orthomode Transducer (OMT) Muhammad Latif, Abaid Ullah Salfi and Muhammad Qamar Shafique	355
Conducted Emission Analysis of DC-DC Converters and Proper Selection of Pre-Filtering Stage J. Yousaf, M. Amin, S. Iqbal, H. Durrani and M. K. Amin	360
An application of hybrid computing to estimate jointly the amplitude and Direction of Arrival with single snapshot Fawad Zaman, Junaid Ali Khan, Zafar Ullah Khan and Ijaz Mansoor Qureshi	364
Design, Development and Testing of Dielectric Tapered Rod Feed for Parabolic Reflector Antenna as an Alternate to Feed Horns Syed Kamal Mustafa and Shahnaz Yasir	369
Design and Analysis of Two-Dimensional InAlAs/InGaAs Single Hetero- junction Bipolar Transistor Hamza Nawaz and Muhammad Rizwan	372
Switchable Dual-mode Helix Antenna Sana Iqbal, Muhammad Amin and Jawad Yousaf	377
Hybrid Type of Broad-Band Microwave Phase Shifter Using Schiffman Lines Ishfaq Hussain, Amir Khurrum Rashid and Hidayat Ullah	381
Advantage of TCAD to Analyze RF-LDMOS for the Broadband Power Amplifier A. Kashif, S. Azam, K. Hayat and M. Imran	385
High Performance GaN HEMT Class-AB RF Power Amplifier for L-Band Applications K. Hayat, A. Kashif, S. Azam, T. Mehmood and M. Imran	389

Compact Wideband Microstrip Bandpass Filter for IF Stage of Millimeterwave Systems Muhammad Imran Nawaz, Muhammad Kashif, Abdul Mueed and Zhao Huiling	393
Impedance Bandwidth Enhancement of Low Noise Amplifier using Photonic Bandgap Structures Nauman Akhtar, Mojeeb Bin Ihsan and Muhammad Imran	398
Designing of Double Gate HEMT in TCAD for THz Applications S. Zafar, A. Kashif , S. Hussain , N. Akhtar , N. Bhatti and M. Imran	402
Multiband Sensing-Time-Adaptive Joint Detection Cognitive Radios Framework for Gaussian Channels Salma Zainab Farooq and Abdul Ghafoor	406
Wide Dynamic Range Automatic Gain Control using Feed Forward and Backward Technique F. A. Mughal, F. Sultan and M. Imran	412
Ranging using Amplitude Comparison of Closely Spaced Time Samples Naveed Ahsan, Zeeshan Haider, and Shakeel Sultan	416
Design and Implementation of Bias Sequence Circuits for GaN HEMT Amplifiers both Pulsed and CW Applications N. Cheema, S. Azam, A. Kashif, F. A. Mughal, and M. Imran	420
Design of Broadband Electromagnetic Absorber Using Resistive Minkowski Loops M. Wasif Niaz, Rashid A. Bhatti and Irfan Majid	424
Convergence Throughput Gain in a Unified Parallel Turbo Receiver Atif Raza Jafri and Amer Baghdadi	429
Design, Development and Linearity Testing of Synthesized FMCW RF Source Muhammad Kashif, Mubashar Yasin, Naveed Ahsan and Zahid Yaqoob Malik	435
PIN Diode Modelling for Simulation and Development of High Power Limiter, Digitally Controlled Phase Shifter and High Isolation SPDT Switch Muhammad Umair Nazir, Muhammad Kashif, Naveed Ahsan and Zahid Yaqoob Malik	439
Multiple surface range Estimation in 3D Flash imaging ladar via Expectation maximization Zhao Wen and Han Shaokun	446

 Design and Development of a High Power 1x5 Splitter/Combiner for Solid State Radar Transmitters Muhammad Sufian Anwar, Naveed Ahsan and Muhammad Ali Shan A Narrowband Low Noise Amplifier for Passive Imaging Systems Ghulam Mehdi, Hu Anyong and Miao Jungang 	451 455

Fatima Arneeb Farrukh, Fakhar Ahsan, Mubashar Yasin and Shoab A. Khan