2012 9th International Bhurban Conference on Applied Sciences and Technology

(**IBCAST 2012**)

Islamabad, Pakistan 9-12 January 2012



IEEE Catalog Number: CFP1244B-PRT **ISBN:**

978-1-4577-1928-8

TABLE OF CONTENTS

CONTROL & SIGNAL PROCESSINGS

Convergence Analysis of Cyclic Iterative Learning Control Scheme Inam Ul Hasan Shaikh, Hassan H. Khalili, Martin Brown	01
Adaptive Control of a Quadrotor with Unknown Model Parameters M. Imran Rashid and Suhail Akhtar	08
Torque Controller Design for Electrical Load Simulator with Estimation and Compensation of Parametric Uncertainty Nasim Ullah, Shaoping Wang	15
Design, Control and Implementation of a Ball on Plate Balancing System A. Zeeshan, N. Nauman , M. Jawad Khan	22
Sliding Mode Control of Lateral Dynamics of an AUV Imran Khan, A.I. Bhatti, Qudrat Khan, Qadeer Ahmad,	27
Static and Dynamic Sliding Mode Control of Ball on a Beam System Abdul Manan Khan, Amir Iqbal Bhatti, Sami-ud-Din, Qudrat Khan	32
Control of DC Motors Using Sliding Mode Ghulam Murtaza, A. I. Bhatti	37
HOSM Control Design of PEM Fuel Cell Using Super Twisting Algorithm S. Saqib H. Rizvi, A. I. Bhatti, Qudrat Khan, Qadeer Ahmad and Asad Hameed	43
Cascaded Face Recognition System via Sparse Representation Asim Baig, Rab Nawaz	51
Mapping of Visible to IR Data for Scene Matching M. Ali Chaudhry, Asim Baig and Rab Nawaz	54
A Simple and Novel Method for Vehicle Detection and Classification (A model based test) Aisha Ajmal and Ibrahim M. Hussain	58
Automatic Player Detection and Recognition in Images Using AdaBoost Zahid Mahmood, Tauseef Ali, Shahid Khattak,	64
Local Normalized Cross Correlation for Georegistration Asim Baig, M. Ali Chaudhry, Azhar Mahmood	70

iv

Performance Improvement in Image Clustering using Local Discriminant Model and Global Integration	75
Nasir Ahmed, Abdul Jalil, Asifullah Khan	
Imaging Algorithm for Volumetric Display Based on Double-helicoid Scanning Screen Jianfang Xing, Huajun Gong, Jian Yue, and Wenping Pan	79
FPGA Controlled Dual Buck Half Bridge Three-Level Inverter Liu Miao, Hong Feng,	83
Vision-based Guidance, Navigation and Control for Unmanned Aerial Vehicle Landing Y. F. Cao, M. Ding, L. K. Zhuang, Y.X.Cao, S.Y. Shen, B.Wang	87
GPU Based Small Target Detection Using IR Images Muhammad Ahmad Javed, Xu Guili, Yao Jie, LI Ning and Syed Yaqub Shah	92
Multichannel Blind Image Deconvolution Umer Javed, Muhammad Mohsin Riaz, Tanveer Ahmad Cheema	95
Cooperative Communication in 3-UAVs: Performance Analysis with BICM Transmission Syed Muslim Shah, Raza Samar	100
Deep Sea Motion under Higher Sea States M. Ismail, M. Zamurad Shah, A. Mughal	106
Critical Analysis of Hopfield's Neural NetworkModel for TSP and its Comparison with Heuristic Algorithm for Shortest Path Computation Farah Sarwar, Abdul Aziz Bhatti	111
Critical Analysis of Hopfield's Neural NetworkModel and Heuristic Algorithm for Shortest Path Computation for Routing in Computer Networks Farah Sarwar, Abdul Aziz Bhatti	115
On Tuning Parameter Selection of Lasso-Type Methods – A Monte Carlo Study Sohail Chand	120
Acoustic Longitudinal Mode Linear Combustion Instabilities in 3 D Solid Fuel Grain Waqas Ahmed, Muhammad Arif and Noorullah	130

UNDERWATER TECHNOLOGIES

Modeling of Shallow Water Sea Ambient Noise using Artificial Neural Network Muhammad Asif Ali Rehmani, Eaily Raza & Dr. Husnain Inayat Hussain	137
Gradient Estimation Vector Modeling of Signal Attenuation in Underwater Wireless Sensor Networks Junaid Iqbal, Faheem Ahmed, Muhammad Ishaque, Muhammad Hassan Nasir	144
Automatic Resolution of Crossing Targets in Broadband Displays Mr. Kashif Waqas, Mr. Aqdas Bin Tahir and Miss. Sadia Noreen	148
Propeller Efficiency Options for Green Ship Salma Sherbaz and Wenyang Duan	155
FLUID DYNAMICS	
Performance Analysis of a SRM Nozzle- Based on Modeling of Two-Phase Flow Liang Guozhu and Ali Kamran	165
Transient Aero-thermal Analysis of High Speed Vehicles using CFD Mukkarum Husain, Shamoon Jamshed and Nauman Qureshi	171
CFD Analysis of Supersonic Jet Impingement on Axisymmetric Deflector Plate Ali Ahmed, Ajmal Baig, Syed Bilal and Salimuddinn Zahir	176
Numerical simulation of Supersonic flow over compression expansion corner using 3-D NS Code Imran Mahmood, Mansoor-ul-Haq, Hafiz Rafiuddin, Mohammad Rafique	180
Simulation of 3D flow field of RPVC in Twin-Screw Extrusion under wall slip conditions Jinnan Chen and Yinghan CAO	187
Transient Heat Transfer Analysis in a Two-Pass Smooth Channel using CFD Code Mahmood Ahmad Rahi and Imdad Ali Bugti	193
CFD Simulations of the Store Separation and its Effect on the attitude of the Parent Vehicle Tahir Mahmood, Nadeem Aizud and Salimuddin Zahir	198
Gas Turbine Blade Flow Analysis comparison using CFD and Wind Tunnel M.Ali Raza Abid, M. Irfan Sarwar, Ahmad Tahir, Sayyid Masood Shah and M. Shehryar	203

vi

Numerical Analysis of flow in cavities of labyrinth seals Sher Afzal, S. M. Hassan, M. Sohaib and M. Rafique	208
Numerical Study of Conjugate Heat Transfer within a Bottom Heated Cylindrical Enclosure Asif Hussain Malik, M. S. I. Alvi, Shahab Khushnood, F. M. Mahfouz, M. K. K. Ghauri and Ajmal Shah	213
Parametric Study of Sweeping Corrugated Wing and Role of Spanwise Flow in delayed Stall A. Shahzad, H. R. Hamdani, K. Parvez and M. N. Mumtaz	221
Effect of Large Amplitude Pitch-Up Motions on Un-commanded Roll Behavior of Low Swept Wings-Slender Body Model Tanveer A Khan and Xue Ying Deng	229
Comparison of Modeled Reynolds Stresses for Mild Separation Using RANS, DES and DDES Schemes Naveed Durrani	238
Numerical Simulation of Pressurization System with Real-Gas Equation Wang Chong and Liang Guozhu	241
Investigation on Existence and Evolution of Attachment Saddle Point Structure of 3-D Separation in Juncture Flow Hua Zhang, H. Bo, M. Y. Younis, H. Wang and Y. L. Liu	247
Two-Time Statistics of Inertial Particles Dynamics in Wind Tunnel Grid Generated Turbulence Muhammad Nauman Qureshi, Mickael Bourgoin, Christophe Baudet and Alain Cartellier and Yves Gagne	254
Numerical Simulation of Flow past a Square Cylinder Tayyaba Bano, Nadeem Ahmed Sheikh, S. Manzoor, Shahab Khushnood	265
Numerical Simulation of Added Mass Determination of Standard Ellipsoids Naveed Raza, Imran Mehmood, Hafiz Rafiuddin and Mohammad Rafique	270
A Cartesian Grid Method for Compressible Flows to Compute Shock Waves M. Asif Farooq and B. Müller	274
Probability Density Function Computations of a Strongly Swirling Flame M.USMAN, S. MALIK and M. RAFIQUE	283
Performance Estimate of Oxygen Nozzle of Oxy- Propane Gas Cutting Torch Guo Hongjie, Han Yongkui and Liang Guozhu	291

Computational Analysis of Oxidation Oven Sajida Malik, Mohammd Saeed, Sohaib Aziz and Mohammad Rafique	295
Detached Eddy Simulations an Economical Tool for CFD Muhammad Amjad Sohail, Prof. Yan Chao, Mukkarum Husain, Rizwan ullah	300
Free Convection Within an Eccentric Annulus Filled with Micropolar Fluid F. M. Mahfouz* and H. Imtiaz	308
Flow Controlling on Low Pressure Turbine Using Passive Methods M. Aqib Chishty, H.R. Hamdani and K. Parvez	318
WIRELESS COMMUNICATION & RADAR	
Low Profile Circularly Polarized Side-fed Bifilar Helix Antenna Sana Iqbal, Muhammad Amin and Jawad Yousaf	325
Spherical Embedded Antenna for Conformal Applications Abdul Mueed, Jiadong Xu and Yu Shangbin	329
Transmission characteristics of wearable broadband Textile dielectric resonator antennas in body area Network S. H. H. Mashhadi, S. M. Y. Abbas, Z. Wu, and L.Z. Thamae	336
Design and Development of Coherent Data Logging System for Offline	340
SAR Processor Fakhar Ahsan, Mubashar Yasin, Fatima Arneeb and Umair Razzaq	
Design & Development of a 32 Elements X-band Phased Array Antenna for Airborne & Space Borne SAR Payloads A.K.M. Shafaat Ali, Maisam Raza, Mussadiq Ali Shah	343
ISAR Imaging of Rotating Targets Using Matrix Pencil Back-Projection Method Shahida G Qadir, Yangyu Fan, Wang Bao-ping, Maryam Shabbir, Fatima Arneeb	348
Design and Realization of 10th Order (10–4–4) Self Equalized Dual Mode Waveguide Channel Filter Muhammad Latif and Abaid Ullah Salfi	353
Klopfenstein Tapered 2-18 GHz Microstrip Balun Syed Ahsaan Panjtan Rizvi, Raja Asad Ajmal Khan	359

viii

Design & Realization of Direct Coupled Ku-band waveguide Iris Filter using Coupling Matrix Model Muhammad Latif, Fatima Shafiq, Muhammad Qamar Shafique, Nauman Naseer	363
Thermal Considerations in High Power Microwave Amplifiers Design Hira Naz, Umair Naeem, M.Fahad Farooqui and Musaddiq Ali Shah	368
General Optimization Algorithm for Reduction of Coupling Matrix of Chebyshev Filtering Functions Muhammad Latif and Abaid Ullah Salfi	373
High Performance Compact Microwave Filters for Space Applications Javeria Zaidi, Umair Naeem and Musaddiq Ali Shah	379
A Compact Diplexer for Telemetry and Telecommand Transmit-Receive System for Space Applications Umair Naeem, Nausheen Zia and Mussadiq Ali Shah	383
Synthesis and Implementation of Quadruplet Filter with Microstrip Technology M. Salman Yousaf and Humayun Zahid	387
Doppler Shift Compensation Techniques for LEO Satellite On-board Receivers Umair Naeem, Zeeshan Jawaid and Salman Sadruddin	391
Channel Equalization for Discrete Wavelet Multitone Transceiver in Wireline Channels A. Khan and S. Baig	394
Development of 1553 Mux Bus Simulation Analysis Algorithm Aamir Hussain, Aamir Khalil and Ali Abbas	399
Hardware Implementation of Analog Beamformer for Phased Array Radar (PAR) Hamid Ali Mirza, Ijteba-ul-Hasnain Shah and Fahim Ahmed Abbasi, Muhammad Amir Shafiq	403
Millimeter Wave FMCW Radar for Foreign object debris (FOD) Detection at Airport Runways Ghulam Mehdi, Jungang Miao	407
Wavelet OFDM-A Solution for Reliable Communication in a Frequency Selective Rayleigh Fading Channel T. Nawaz and S. Baig	413

ix

A Forced Routing Information Modification Model for Preventing Black Hole Attacks in Wireless Ad Hoc Network Muhammad Raza and Syed Irfan Hyder	418
A Simulation Analysis of Nodes Mobility and Traffic Load Aware Routing Strategy in Aeronautical Ad hoc Networks Jinhua Zhou, Lei Lei, Weikang Liu, and Jiamin Tian	423
Ultra Wide Band Radio DWDM rings with photonic UWB pulse generation and transmission in presence of non-linearities Ateeq Mumtaz, Muhammad Khawar Islam, Affan Hassan, Omer Khalid	427
Stochastic Geometry of Thinned Nodes in Ad Hoc Networks Ahsan Ali and Aamir Hasan	431
Radiated Emission Analysis of Cable Interconnecting Different Subsystems J. Yousaf, and M. Amin	436
Indoor Positioning System Using Ultrasonics S.Latif, R.Tariq, W.Haq, U.Hashmi	440
Open Sensor Platform: Integration of Sensors and Mobile Phones Awais Munawar, Ammar Masood, Faisal Bangash	445