2009 International Conference on Emerging Technologies

(ICET 2009)

Islamabad, Pakistan 19-20 October 2009



IEEE Catalog Number: CFP09617-PRT **ISBN:**

978-1-4244-5630-7

Proceedings

2009 International Conference on Emerging Technologies

ICET 2009

Table of Contents

Foreword

Organizing Committee

Technical Program Committee

Sponsors

Keynote Speech

Research Impact: A Labyrinth of Wrong Myths Dr. Muddassar Farooq

Invited Speeches

The Language Factor in ICT Education: A case from rural Pakistan Dr. Sarmad Hussain

Innovations in Healthcare Delivery and Laparoscopic Surgery in Pakistan Dr. Asif Zafar

Presented Papers

Artificial Intelligence

Identification of Syntactic Ambiguities in Pashto Text Muhammad Bilal, Mohammad Abid Khan, Rahman Ali

Lexical Functional Grammar for Urdu Modal Verbs Qaiser Abbas, Ahsan Nabi Khan	7
Solving NP-Complete Problem Using ACO Algorithm <i>Muhammad Asif, Rauf Baig</i>	13
Hash Table Based Feed Forward Neural Networks: A Scalable Approach towards Think Aloud Imitation Javeria Iqbal, Muhammad Murtaza Yousaf	17
Selecting Predicate Logic for Knowledge Representation by Comparative Study of Knowledge Representation Schemes Amjad Ali, Mohammad Abid Khan	23
Relational WordNet Model for Semantic Search in Holy Quran Muhammad Shoaib, M. Nadeem Yasin, Hikmat Ullah K., M. Imran Saeed, Malik Sikandar H. Khiyal	29
Face Detection using 2D-Discrete Cosine Transform and Back Propagation Neural Network Moeen Tayyab, M. F. Zafar	35
A Realistic View of 3D Models of Artifacts using Photogrammetric Approach S. Mussadiq, F. Ahmad	40
Numerals Recognition for Urdu Script in Unconstrained Environment Muhammad Imran Razzak, S. A. Hussain, Muhammad Sher	44
Host based Intrusion Detection using RBF Neural Networks Usman Ahmed, Asif Masood	48
Finding a Hybrid Genetic Algorithm-Constraint Satisfaction Problem Based Solution for Resource Constrained Project Mohammad Amin Rigi, Shahriar Mohammadi	52
Performance Analysis of Indexing Techniques in Dataware housing Shawana Jamil, Rashda Ibrahim	57

Communication Systems

Model Based Approach for Time-Varying Channel Estimation in DS-	62
CDMA Systems Using Non-Isotropic Scattering	
Mansoor Ahmed, Noor M. Khan	

Matching Technique for Microstrip Patch Antenna Using GCPW Feed Ayesha Aslam, F. A. Bhatti	66
Exploitation of multiuser diversity in spatial and time domain by opportunistic communication system using an Omni-directional antenna at BS <i>Khalid Iqbal</i>	70
Optimization of probabilistic & decentralized Load Balancer on SSI cluster Sajjad Mohsin, Faraz Ahsan, Muhammad Faheem, Usman Aftab, Imtiaz Ahmed	76
Differential Based Area Efficient ROM-Less Quadrature Direct Digital Frequency Synthesis Yasir A. Khan, Anees Ullah, Hazrat Ali, Khwaja M. Yahya, Nazim Ali, Muhammad U. K. Khan	81
Effect of Directional Antennas at Both Ends of the Link on Spatial Characteristics of Cellular and Mobile Channel Bilal Hasan Qureshi, Saeed Iqbal, Noor M. khan	87
A benchmark for fault monitors in distributed systems Shujaat Hussain, Muhammad Abdul Qadir	94
Computer Systems – Modeling & Simulation	
Optimal Instrumentation Design based on the Particle Filter for Process Plants <i>Vahid Mohammadnia, Karim Salahshoor</i>	102
Modeling of Two Phase Flow in a Convergent- Divergent Nozzle Atta Ullah, Muhammad Nadeem, Asif Nazir Ahmed	108
Natural Aging of SiR Insulators in Pakistan Salman Amin, Muhammad Amin	114
Performance Monitoring of a CSTR Plant Using Asynchronous Data Fusion Based on Extended Kalman Filter Vahid Fathabadi, Mehdi Shahbazian, Karim Salahshoor, Lotfollah Jargani	118

State Estimation of Nonlinear Systems Using Novel Adaptive Unscented Kalman Filter Lotfollah Jargani, Mehdi Shahbazian, Karim Salahshoor, Vahid Fathabadi	124
Fault Detection in a Class of Hybrid System M. A. Rizvi, A. I. Bhatti, Q. R. Butt	130
Robust Controller using LMI framework for PEM Fuel Cell System <i>I. H. Kazmi, A.I. Bhatti</i>	136
Selecting a Distribution Function for Optical Attenuation in Dense Continental Fog Conditions M. S. Khan, M. S. Awan, E. Leitgeb, F. Nadeem, I. Hussain	142
Performance of HTV-SiR as Outdoor Insulation in Pakistan (Laboratory Simulation) Muhammad Amin	148
Efficient Implementation of Gaussian Elimination Method to Recover Generator Polynomials of Convolutional Codes <i>Muhammad Atif, Abid Rauf</i>	153
On Design and Fabrication of a Prototype Teleoperated Mobile Surveillance Robot Saheeb Ahmed Kayani, Waqar Haider Bhatti, Khawar Khalil Jarral	157
Comparative modeling studies of Rat Amiloride-Sensitive Cation Channel 1, Neuronal Isoform b <i>Nighat Noureen, Raisa Bano , Hamid Rashid</i>	162
Structure Prediction And Analysis Of Mouse Amiloride-Sensitive Cation Channel 2, Neuronal Using Bioinformatics Tools Hina Naz Khan, Muhammad Haroon Khan, Hamid Rashid	168
Using Blackboard System to Automate and Optimize Workflow Orchestrations Irfan ul Haq, Erich Schikuta, Kevin Kofler	173
SCADA for Spinning Plants: A Low Cost/Non-Conventional Approach <i>Taufeeq Elahi Diju, Haseeb Aslam Butt, Muhammad Iram Baig</i>	179
Identification and Analysis of Performance Metrics for Real Time Operating System Zahid Khan, Khalid Hussain, Zafrullah Khan, Sana Ahmed Mir	183

Dynamic Modeling of the Airship Using Analytical Aerodynamic Model	188
Zahir Ashraf, M. A. Choudhry	
High Level Modeling of an Ultra Wide-Band Baseband Transmitter in MATLAB	194
Waqas Ali Khan, Talha Ali Khan, Muhammad Arif Ali, Shahid Abbas	
Neural Networks approach for soft tissue modeling Samia Nefti, El-mabruk Abulgasem	200
An Application of Var and Almon Polynomial Distributed Lag Models to Insurance Stocks: Evidence from KSE <i>Muhammad Ayub Siddiqui</i>	206
<u>Computer Vision – Image/Video Processing</u>	
A New Technique for Geometry Based Visual Depth Estimation for Uncalibrated Camera Ibrar Ullah Jan, Naeem Iqbal	213
Using Combined XRD-XRF Analysis to Identify Meteorite Ablation Debris Saheeb Ahmed Kayani	219
Adaptive Data Hiding Scheme for Medical Images using Integer Wavelet Transform Nisar Ahmed Memon, Syed Asif Mehmood Gilani	221
Automated Detection of Infected Area in Lungs Shabana Habib, Owais Adnan, Nafees-ur-Rahman	225
Alpha Matte Estimation of Natural Images Using Local and Global Template Correspondence Muhammad Sarim, Adrian Hilton, Jean-Yves Guillemaut	229
Towards Emotionally-Personalized Computing: Dynamic Prediction of Student Mental States From Self-Manipulatory Body Movements <i>Abdul Rehman Abbasi, Nitin V. Afzulpurkar, Takeaki Uno</i>	235
Video Shot Detection by Motion Estimation and Compensation <i>Abdul Hameed</i>	241

An Invisible Dual Watermarking Scheme for Authent	ication and 247
Copyrights Protection	
Fida Ullah Khattak, Abdul Bais, Yahya M. Khawa	ja
Iris Feature Extraction Using Gabor Filter	252
Saadia Minhas, Muhammad Younus Javed	
Comparative Analysis of Invariant Schemes for Logo	Classification 256
S. Yasser Arafat, Muhammad Saleem, S. Afaq Hus	
A Robust Adaptive Method for Detection and Trackir Objects	g of Moving 262
Syed Sohaib Ali, M. F. Zafar	
A Self Organizing Map Based Urdu Nasakh Characte	r Recognition 267
Syed Afaq Hussain, Safdar Zaman, Muhammad A	e
A Novel Frame work of Shot Boundary Detection for Videos	uncompressed 274
Abdul Hameed	
Application of Niblack's Method on Images	280
S. Farid, F. Ahmed	
Shape Analysis of Pashto Script and Creation of Imag OCR	e Database for 287
Mehreen Wahab, Hassan Amin, Farooq Ahmed	
A Fingerprint Verification System using Minutiae and Features	Wavelet based 291
Umair Mateen Khan, Shoab Ahmed Khan, Naveed	l Ejaz, Riaz ur
Rehman	U C
Data Communication	
Data Communication	

Performance Comparison of Single Carrier Modulation with Frequency Domain Equalization and OFDM for Wireless Communications U. Khan, S. Baig, M. J. Mughal	297
Efficient Detection of Space Time Block Codes in Time-Selective Channels via Adaptive Sphere Decoder <i>R. Kashif, Safwat I., A. A. Khan</i>	301

Exploitation of Space Diversity using SCM to increase the data rate by MIMO Technology and analysis of system's Performance on the basis of BER	305
Khalid Iqbal	
Performance Analysis of ESPRIT Algorithm on a Single Broadband Signal	310
Muhammad Faisal Khan, Muhammad Tufail	
Efficient Metadata Loading Algorithm for Generation and Parsing of Health Level 7 Version 3 Messages	315
Yasir Mehmood, Muhammad Younus Javed, Muhammad Afzal, Hafiz Farooq Ahmad	
Data Mining / Image Mining	
A Survey on Multi-Criteria Decision Making Approaches Umm-e-Habiba, Sohail Asghar	321
Analysis and Verification of Two-Phase Commit & Three-Phase Commit Protocols Muhammad Atif	326
Implementation of Association Rule Mining using CUDA Syed Hasan Adil, Sadaf Qamar	332
Power Systems	

FPGA Implementation of a Low power, Processor-independent and Reusable System-on-Chip Platform <i>Ehsan ul haq, Muhammad Kazim Hafeez, Muhammad Salman</i> <i>Khan, Shoaib Sial, Arshad Riazuddin</i>	337
Experimental comparison of different anti-windup schemes for an AC motor speed control system Muhammad Rehan, Abrar Ahmed, Naeem Iqbal, Muhammad Shahid Nazir	342
Discrete-time full and reduced order anti-windup compensator synthesis for constraint cascade control systems: an LMI based approach	347

Muhammad Rehan, Abrar Ahmed, Naeem Iqbal

Optimizing the Performance of Turbo Code HDL Model for Rapid 352 **Prototype**

Samra Kahkashan, Rabiah Badar, Amna Mahboob

Security

Developing and Implementing Encryption Algorithm for Addressing GSM Security Issues Saad Islam, Fatima Ajmal	358
Detection of Pseudo Random Noise Generator's parameters for Link Analysis Hafiz Atta Ul Mustafa	362
Analysis of Password Login Phishing Based Protocols for Security Improvements S. H. Khayal, A. Khan, N. Bibi, T. Ashraf	368
Pre and Post Earthquake Forest Damage Assessment – A Case Study of 2005 Earthquake Impact on Forest of Machiara National Park, Pakistan Urooj Saeed, Kaif Gill, Hassan Ali, Hammad Gilani and Naeem	372
Shahzad Extensive Experimentation with eACID	377
Shujaat Hussain, Muhammad Abdul Qadir Performance Evaluation of Multicast Protocols for Multimedia Traffic	383
Usman Shaukat, Amir Qayyum, Shujaat Hussain	
<u>Software Engineering & HCI</u>	
Seamless Long Term Learning in Agile Teams for Sustainable Leadership M. R. J. Qureshi, M. Kashif	389
Survey of Software Architecture Description and Usage in Software Industry of Pakistan Syeda Uzma Gardazi, Arshad Ali Shahid	395

Motivation in Software Architecture and Software Project Management	403
Syeda Uzma Gardazi, Syeda Faiza Gardazi, Haroon Khan, Arshad Ali Shahid	
Monitoring Software Evolution using Multiple Types of Changes Shafqat Ali, Onaiza Maqbool	410
The Impact of Test-Case Reduction and Prioritization on Software Testing Effectiveness	416
Saif ur Rehman Khan, Inayat ur Rehman, Saif Ur Rehman Malik	
Designing Interactions using OAI Model: A New Interface Modeling Paradigm	422
Umer Rashid, Iftikhar Azim Niaz, Muhammad Waqas Amin, Muhammad Afzal Bhatti	
Automated Optimum Test Case Generation Using Web Navigation Graphs	427
Ahmad Shahzad, Sajjad Raza, Muhammad N. Azam, Khurram Bilal, Inam-ul-Haq, Shafay Shamail	
Wireless Networks	
Service Guarantees in Wireless Sensor Networks Hasan Tahir, Muhammad Younus Javed	433
Secure Device Association for Ad Hoc and Ubiquitous Computing	437

Environments Yasir Arfat Malkani, Lachhman Das Dhomeja

Car Audio Interruption and Resumption Control Based on Activity in	443
Cellular Band	
Haseeb Aslam Butt, Taufeeq Elahi	

Multiple End-to-End QoS Metrics Gateway Selection Scheme in	446
Mobile Ad Hoc Networks	
Safdar H. Bouk, Iwao Sasase	

Integrated Mobility Model (IMM) for VANETs Simulation and Its	452
Impact	

Muhammad Alam, Muhammad Sher, Syed Afaq Husain

Comparative Analysis of Reactive MANET Routing Protocols under the Traffic of TCP VEGAS with Mobility <i>Razia Nisar Noorani</i>	457
Enhancing Tag Identification in RFID Systems Using Slotted Non- persistent Protocols Muhammad U. Farooq, Muddassir Asif, Naeem Z. Azeem	462
Prediction-based Channel Zapping Latency Reduction Techniques for IPTV Systems - A Survey Muhammad Zeeshan Ahmad, Nabil Ur Rehman, Junaid Qadir, Adeel Baig, Hammad Majeed	or 466
Performance Analysis of Peer-to-Peer overlay architectures for Mob Ad Hoc Networks Ashfaq Hussain Farooqi, Qurat-ul-Ain, Sidra Batool Kazmi, Farrukh Aslam Khan	ile 471
A Secure interaction among nodes from different MANET Groups using 4G technologies Azeem Irshad, Muhammad Shafiq, Ashfaq Rahman, Shahzada Khurram, Muhammad Usman, Ehtsham Irshad	476
Comparing the Cloud Attenuation for Different Optical Wavelength F. Nadeem, M. S. Awan, E. Leitgeb, M. S. Khan, S. Sheikh Muhammed, G. Kandus	s 482

AUTHORS INDEX