



Proceedings

Third International Conference on Emerging Technologies 2007 (ICET 2007)

November 12-13, 2007
Islamabad, Pakistan

Organized By



Riphah International University, Islamabad

Proceedings
3rd International Conference on Emerging Technologies
(ICET 2007)

Table of Contents

Paper Title	Page #
Communication System	
Bluetooth Device Discovery And Hop Synchronization By The Eavesdropper A. A. Tabassam, S. Heiss, M. Höing	1
Consideration Of Single Machine Cells In Designing Cellular Manufacturing System Using A Hybrid Genetic Algorithm A. Tariq, I. Hussain, A. Ghafoor	6
Detection Of ST Segment Deviation Episodes In The ECG Using KLT With An Ensemble Neural Classifier F. A. Afsar, M. Arif	11
Effect Of Speech Activity Detection In IEEE 802.11 Wireless Networks I. Haq, K. M. Yahya, R. Yaqub, T. M. Jadoon, S. W. Shah	17
Energy Efficiency Analysis Of Hybrid-MAC Protocols With Application Constraints In Wireless Sensor Networks A. S. Malik, J. Kuang, J. Liu, M. Kamran, Q. Liu	22
Implementation Of Table Driven Routing Protocol For Small Sized MANET Using Bluetooth In JAVA M. Inayatullah, S. W. Shah, Z. Khan, S. S. Raza, A. Suhail	27
Improved IP Network For Emergency Service F. G. Khan, A. Saeed, B. Nazir, K. Bilal, N. Ayub	31
Ku Band Microstrip Patch Antenna Array O. M. Khan, Z. Ahmad, Q. Islam	35
Message Based Selection Matrix For Dynamic Hash Based Security Systems M. Inayatullah, M. Ahmad, Q. Khan	41
Mobile Agents For Pervasive Computing S. W. Shah, M. Inayatullah, M. N. Arbab, K. M. Yahya, M. Z. Khan	46
Mobile Chatting Server For GPRS Networks U. Ali, T. Ahmed	52

Monitoring Detection And Security Maintenance Using WMS-Webcam Mobile Surveillance	58
S. Ahmed, A. Khan, I. Babar	
Performance Analysis Of Various Routing Strategies In Mobile Ad Hoc Network Using Qualnet Simulator	62
S. Ahmed, M. Bilal, U. Farooq, F. Hadi	
Qos Aware Interpiconet Scheduling In Bluetooth Scatternet (QIPS)	68
B. Nazir, K. Zia	
Security Architecture For Third Generation (3G) Using Gmhsellular Network	74
A. Jalal, Ijaz-Ud-Din	
Spatial Multiplexing System With Orthogonal Data Streams	80
K. T. Tasneem, A. A. Khan, S. Bashir, S. I. Shah	
Stream Profile And Neotectonic Analysis In Hazara Kashmir Syntaxis Using Shuttle Radar Digital Elevation Data	84
F. Shahzad, S. A. Mahmood, R. Gloaguen	
TCP Congestion Control: A Hybrid Approach	89
S. M. H. Shah, K. Bilal, A. N. Khan, Altaf-ur-rehman	
TCP Throughput Estimation: A New Neural Networks Model	94
S. M. H. Shah, Altaf-ur-rehman, A. N. Khan, M. A. Shah	
Video Based Effective Density Measurement For Wireless Traffic Control Application	99
R. Awan, F. Rani	

Computer Systems

An N+1 Redundant Gop Based Fec Algorithm For Improving Streaming Video Quality Due To Packet Loss And Delay Jitter	102
M. S. Koul, K. R. Rao	
Building Local Ontology From Database Relations In Data Integration	108
K. Sonia, S. Khan	
Category Of Fuzzy Operators In SQL	114
T. Memon, M. M. U. Ghani, N. Iftikhar	
Component Based Proactive Fault Tolerant Scheduling In Computational Grid	119
S. Haider, M. Imran, I. A. Niaz, Saeedullah, M. A. Ansari	
Dynamic And Self Adaptive Resource Management: AETHER Operating Environment	125
F. Muhammad, F. Muller, M. Auguin	

Formal Model Of Automated Teller Machine System Using Z Notation S. Kanwal, N. A. Zafar	131
Genetic Programming For Wireless Internet Access Point Configuration In A Small Pakistani Town S. A. Kayani, M. A. Malik	137
MMOD: A General Resource Scheduling Algorithm For Computational Grid I. Ahmad, S. Faheem, G. Qasim	141
Neuro-Fuzzy Hybrid Intelligent System Using Grid Computing L. Ahmad, S. A. A. Shah	145
Strong Personal Anaphora Resolution In Pashto Discourse R. Ali, M. A. Khan, I. Rabbi	148
Towards Optimal Fault Tolerant Scheduling In Computational Grid M. Imran, I. A. Niaz, S. Haider, N. Hussain, M. A. Ansari	154
Trust Establishment: An Enabler For Dynamic Virtual Organizations M. W. Hassan, T. Sultana	160

Control Systems

An Adaptive Perturbation Scheme In Finite Difference Gradient Approximation M. Sadeequllah, A. Asar, S. Islam	166
Automation Of Vaccination And Blood Sampling Procedures N. Iqbal, S. Yousuf, R. Kamran	172
Controlling Mouse Through Eyes N. Ali, N. Y. Khan, A. S. Imran	179
Development Of Fuzzy-Based Automatic Vehicle Control System In A Virtual Reality Environment R. W. Huang, C. H. Lai	184
DSP-Based Adaptive Control Of 3 Axis Picture Stabilizer A. R. Rahmati, A. Taheri, S. Farhangi	190
Fuzzy Logic Based Design Of A Diagnostic System For The T56 Turboprop Engine O. H. Khan	194
Learning Strategies Based On Fuzzy Set Rules For The Ideal Opponent Model N. Iqbal, R. Kamran	199
Modeling Of Ballistic Solution Based On Ammunition Data For Tank Fire Control System I. Haq, C. Jie, Z. Qiu Hai	205

Motion Planning Of Humanoid Robot Arm For Grasping Task 212
A. H. Rajpar, M. U. Keerio, A. Kawaja

PID Control Of A Networked Control System Through Ethernet 218
A. Yar, G. Mustafa, N. Masood

Digital Signal Processing

Content Based Image Retrieval Using Geometrical-Shape of Objects in Image 222

A. Adnan, S. Gul, M. Ali, A. H. Dar

Direction Finding Of A Single Far Field Acoustic Source Using A Smart 3-D Array Of Acoustic Sensors 226

Amin-ud-din, R. Hussain

Distance and Color Invariant Automatic License Plate Recognition System 232

N. Y. Khan, A. S. Imran, N. Ali

Face Recognition Using Processed Histogram And Phase-Only Correlation (POC) 238

F. Basit, M. Y. Javed, U. Qayyum

Improved Dypsa Algorithm For Noise And Unvoiced Speech 243

H. Maqsood, P. A. Naylor

Interactive Voice Response With Pattern Recognition Based On Artificial Neural Network Approach 249

S. A. A. Shah, A. Asar, S. W. Shah

Iris Recognition Using Wavelet 253

K. Masood, M. Y. Javed, A. Basit

Multirate Signal Processing: Some Useful Graphical Results 257

U. Masud, M. I. Baig, T. N. Malik

Parallel Implementation Of 2D-DWT By Purging Read After Write Dependency For High Speed Applications 263

M. Ashraf, M. S. Baig, L. A. Khan, A. Hassan

Electrical And Electronics Engineering

Application Of State Estimation Technique For Impedance Matching To Optimize Static Transfer Switch Operation 269

T. Mahmood, M. A. Choudhry

Classification Of Single-Trial Self-Paced Finger Tapping Motion For BCI Applications 274

A. A. Tahir, M. Arif

Crosstalk Analysis Of Simultaneously Switching Coupled Interconnects Driven By Unipolar Inputs Through Heterogeneous Resistive Drivers 278

B. K. Kaushik, S. Sarkar, R.P. Agarwal, R. C. Joshi

Crosstalk Analysis Of Simultaneously Switching Inductively And Capacitively Coupled Interconnects Driven By CMOS Gate 284

B. K. Kaushik, S. Sarkar, R.P. Agarwal, R. C. Joshi

Evaluation And Performance Comparison Of Tri BA With Existing On-Chip Static Interconnection Networks 290

H. Rasheed, Shifeng, M. Kamran, J. Weixing

Non-Data Aided Approach For Carrier Recovery And Modulation Identification Of An M-Ary PSK System 296

I. A. Khokhar, R. Iftikhar, A. Nawaz, K. Shehzad

Emerging Technology

Adhesive And Mechanical Properties Of Carbon Nano-Tube Filled Thermoplastic Polyimide Films For Microelectronics Packaging 300

M. B. Saeed

Synthesis And Optical Properties Of Transition Metal Doped ZnO Nanoparticles 306

Ruhullah, J. Dutta