



Proceedings of

ICIET 2007

International Conference on Information
and Emerging Technologies (ICIET)

July 6-7, 2007



National University
of Computer and Emerging
Sciences, Karachi Pakistan

Performance of Evaluation of H.264 video transmission in CDMA2000 Network	47
Irshad Khan, Dr. Asim ur Rehman	
Performance Evaluation of IEEE 802.15.4 Based IPMAC Network	52
Tarique Haider, Mariam Yusuf	
Random Key Encryption a New Cryptographic Scheme	58
Muhammad Shadeeq, Mehr Yahya Durrani, Ifraseab Afzal	
Trees and Butterflies Barriers in Distributed Simulation System: A better approach to improve latency and Process Idle time	65
Syed S.Rizvi, K. M. Elleithy, Aasia Riasat	
Use of Self-Adaptive methodology in Wireless Sensor Networks for reducing energy consumption	71
Syed S. Rizvi, Aasia Riasat	
New SUB-SLM Method for PAPR reduction in OFDM Signals	78
Ibrahim M. Hussain, Imran A Tasadduq	
Performance of MC-CDMA with TCM over Wireless Fading Channels	83
Imran A. Tasadduq and Samreen Amir	
A trust based Security Framework for Pure AODV Network	88
Imran Raza and S.A. Hussain	
Availability simulation of Switch over for FSO and MMW	94
Farukh Nadeem, E. Leitgeb, M. Saeed khan and M. Saleem Awan	
<u>Information Processing</u>	99
Further Cryptanalysis of ‘A User Friendly Remote User Authentication Scheme with Smart Card’	100
Muhammad Khurram Khan	
CFiTT – Corrupt Free File Transfer Technique over FTP	105
Amna Sultana, Muhammad Farhan Bashir, Muhammad Abdul Qadir	

Digital Attendance Recording System

Aamir Ahmed Khan, Syed Faraz Ahmed, Ahmed Naail Abeer,
Adnan Afzal and Kamran ul Haq Malik

111

Enhancing Invisibility and Robustness of DWT based Video Watermarking scheme for Copyright Protection

Shujaat Ali Rathore, S.A.M. Gilani, Adeel Mumtaz, Tahir Jameel and Ali Sayyed

116

**Hybrid Feature Selection Approach for Natural Language
Call Routing Systems**

Sameeh Ullah and Fakhri Karray

121

Paired Spectral Content Measure for Gene and Exon Prediction in Eukaryotes

Mahmood Akhtar, Julien Epps and Eliathemby Ambikairajah

125

Implementation of Advance Radar Processes On TMS320C5x Processors

Firoozeh Abdellahi and Muhammad Davarpanah Jazi

129

Multimedia, Software Engineering & Project Management

135

**A new solution for Password Key Transferring in Steganography Methods by
CAPTCHA through MMS Technology**

Mohammad Shirali-Shahreza and M. Hassan Shirali-Shahreza

136

Common Sense and Folksonomy: Engineering and Intelligent Search System

Mohammad Nauman and Fida Hussain

142

**Information technology(IT) Industry trends and Adaption of
Capability Maturity Model Integration (CMMI) practices in Pakistan**

Tariq Noor, Dr. Jamil Ahmad and Dr. Irfan Zafar

148

Intra Component GUI Test Case Generation technique

Muhammad Umar Hayat and Nauman Qadeer

153

Offshore Software Development

Malik Farhan Faiz, Usman Qadri, Saqib Rehan Ayyubi

157

Software Project Management Methodologies/Frameworks Dynamics “A Comparative Approach”	164
Dr. Asim ur Rehman and Rashid Hussain	
Schedule Slippage, its prevention factors & their adherence (Assessment of the Project Management Best Practices which Contribute in successful completion of Projects in the Software Industry of Pakistan)	169
Saqib Rehan Ayyubi, Masood Ahmad and Farhan Faiz	
The use of Z Language for Multimedia Systems	177
Muhammad Bilal Latif, Wajahat Noshairwan, Moeen-ud-din Tariq and Zafar. I. Malik	
UCD-Generator – A Lessa Application for Use Case Design	181
Imran S. Bajwa and Irfan Hyder	
<u>Robotics, Automation & Electronic Devices</u>	186
Harmonics in Adjustable Speed Drives” Causes, Effects And Solutions	187
Mohsin Jamil, G. Murtaza Hashmi, Zulfiqar Ali Syed, and Qasim Awais	
Synergy in USAR Robotics	193
Hamid Mir Mohammad Sadeghi, Hamed Bastani	
Optical Fiber Connector Surface Defect Detection Using Wavelets	199
Atique Rehman and Waheed Bin Mozaffar	
Design & Implementation of Smart Billing and Automated Meter Reading System for Utility Gas	205
Muhammad Faheem Khan, Ahmed Zoha and Rana Liaqat Ali	
Coordination without Communication: Finite State Automation In Behaviour Based Multi-Robot Systems	211
Omar Ahmad, Javed Iqbal, and Mahmood A. Khan	

Requirement Analysis of Air Traffic Control System using Formal Methods	
Maryam Jamal and Nazir Ahmad Zafar	215
Design and Construction of an Autonomous Fire Fighting Robot	
Kashif Altaf, Aisha Akbar, Bilal Ijaz	222