# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>xiii</td>
</tr>
<tr>
<td>Organizing Committees</td>
<td>xv</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xvii</td>
</tr>
<tr>
<td>Sponsors</td>
<td>xxii</td>
</tr>
</tbody>
</table>

## Keynote Address

### Session 1: Computer Communication and Networks I

- Performance Evaluation of Automatic Frequency Planning Using Automatic Frequency Optimization System Tool ................................. 1  
  *M.M. Haider, J. Yousaf, and N. Qureshi*

- Quality of Service in Hybrid Optical Switching ........................................ 7  
  *Muhammad Imran and Khurram Aziz*

- Parametric Investigation of Different Modulation Techniques on Free Space Optical Systems .......................................................... 11  
  *Nauman Hameed, Tayyab Mehmood, and Anisa Qasim*

- Throughput Optimization for Mobile Sensor Networks under Multipath Rayleigh Fading ................................................................. 16  
  *Adnan Fida, Nor Tuah Jaidi, and Trung Dung Ngo*

### Session 2: Computer Communication and Networks II

- Throughput Maximization of the Cognitive Radio Using Hybrid (Overlay-Underlay) Approach with Energy Harvesting ............................ 22  
  *Muhammad Usman and Insoo Koo*

- SDNs, Clouds, and Big Data: New Opportunities ............................................. 28  
  *Junaid Qadir, Nauman Ahad, Erum Mushtaq, and Muhammad Bilal*
Investigating the Effects of Microwave Oven on the Performance of Wi-Fi
Network .................................................................................................................................34
   Noor Qadar, Jawad Khan, Umar Farooq, and Naveed Mufti

On the Application of IOT (Internet of Things) for Securing Industrial Threats ......................37
   Muhammad Usman and Nazar Abbas

**Session 3: Computer Communication and Networks III**

User Assignment and Power Allocation Optimization in Cognitive Radio
Networks .....................................................................................................................................41
   Yamna Rehman, Hamad Ullah, Talha Bin Tariq, and Guftaar Ahmad Sardar Sidhu

A Fast Power Optimization Algorithm for Non-regenerative Dual Hop Relay
Network .......................................................................................................................................46
   Hammadullah, Muhammad Afaq Ahmad, Muhammad Waqas,
   and Guftaar Ahmad Sardar Sidhu

An IDMA Aided Superposition Coding Scheme for Multi-source Cooperation ..........................51
   Syeda Pakeeza Bano Wasti, Yamna Rehman, Akhtar Aziz,
   and Muhammad Fasih Uddin Butt

Study and Analysis of Channel Estimation Techniques for OFDM Based
Wireless Communication Systems ..............................................................................................56
   Haji Muhammad Furqan Ahmed Madni, Bakhtiar Ali,
   and Muhammad Fasih Uddin Butt

Classification of Optical Interconnects in Data Center Networks .............................................61
   Mohsin Fayyaz and Khurram Aziz

**Session 4: Robotics and Control Systems**

A MODTRONIX-Based Multi-terrain and Surveillance Robot .......................................................67
   Salman Habib and M. Amer Saeed

Autonomous Control of a Quadcopter via Fuzzy Gain Scheduled PD Control .........................73
   Saad Sardar and Muhammad Bilal Kadri

Robust Takagi-Sugeno Fuzzy Speed Regulator for DC Series Motors .....................................79
   Umar Farooq, Jason Gu, Muhammad Usman Asad, and Ghulam Abbas

On the Observability of Non-uniformly Sampled Systems .......................................................87
   Muhammad Ghulam Mustafa, Abdul Qayyum Khan, and Muhammad Abid
Session 5: Software Engineering

TAES-COTS: Thorough Approach for Evaluation & Selection of COTS Products .......................................................... 91
   Kashif Basir, Aasia Khanum, Farooque Azam, and Abdul Qavi

A Comparison of Software Engineering and Computer Science Undergraduate Programs in Pakistan .......................................................... 97
   Ghulam Rasool and Touseef Tahir

Applicability of Integrating Automata and Z: A Case Study .......................................................... 103
   Nazir Ahmad Zafar and Fahad Alhumaidan

Session 6: Signal Processing I

   Umar Hamid and Syed Ali Abbas

Fast Numerical Techniques Based Analysis of Electromagnetic Problems Using MATLAB .......................................................... 115
   Iftikhar Rasheed, Bilal Asad, M. Abdullah Sandhu, Hafiz Saad Khaliq, Mohammad Hunain Khan, Syed Zulfiqar Haider Bukhari, and Syed Noor-Ul-Hassan Bukhari

PCA Based Spatial Spectrum Sensing for MIMO Cognitive Radios .......................................................... 121
   Zeba Idrees and Adnan Rashdi

Blind Adaptive Compensation of I/Q Mismatch and Frequency Offset in Low-IF Receivers .......................................................... 127
   Shafayat Abrar, Azzedine Zerguine, and Asoke K. Nandi

Session 7: Signal Processing II

Comparative Analysis of Fourth Order Cumulant Based ESPRIT Algorithms .......................................................... 133
   Ammar Ahmed, Syed Ali Hamza, and Muhammad Tufail

A Duct Based Experimental Setup for Active Noise Control .......................................................... 139
   M. Kamil Zia, Ammar Ahmed, and M. Tufail

An Efficient Implementation of Young’s Fading Simulator .......................................................... 144
   Yasir Ahmed and Jeffrey H. Reed

Blind Adaptive Polarization Demultiplexing in Coherent PDM QAM Systems .......................................................... 149
   Shafayat Abrar, Azzedine Zerguine, and Asoke K. Nandi
Session 8: Information Security

Differentially Private K-Anonymity .................................................................153
  Adeel Anjum and Adnan Anjum

Generation of AES-Like S-Boxes by Replacing Affine Matrix ..................................159
  Umer Waqas, Shazia Afzal, Mubeen Akhtar Mir, and Muhammad Yousaf

Security Analysis of DTLS Structure and Its Application to Secure Multicast Communication .................................................................165
  Safdar Hussain Shaheen and Muhammad Yousaf

A New Hybrid Domain Based Print-Scan Resilient Image Watermarking Technique .................................................................170
  Muhammad Talhah Mirza, Qadeer Ahmed, Summuyya Munib, Asifullah Khan, and Rafiullah Khan Khalil

Towards a Realistic Risk Assessment Methodology for Insider Threats of Information Misuse .................................................................176
  Maaz Bin Ahmad, Saeed-Ur-Rehman, Adeel Akram, and Muhammad Asif

Session 9: Green Technology

  Numer Tahir, Amin Mughal, Hasnain Iftikhar, and Sarosh Khan

3D Rooftop Photovoltaic Potential Calculation Using GIS Techniques: A Case Study of F-11 Sector Islamabad .................................................................187
  S. Hafeez and S. Atif

Automating the CMOS Gate Sizing for Reduced Power/Energy .................................................................193
  Azam Beg

Design Refinement and Performance Analysis of 12Slot-8Pole Wound Field Salient Rotor Switched-Flux Machine for Hybrid Electric Vehicles .................................................................197
  F. Khan, E. Sulaiman, M.Z. Ahmad, and H. Ali

Session 10: Scalable Computing/Distributed and Grid Computing/Embedded System

Performance Analysis of Parallel Sorting Algorithms Using MPI .................................................................202
  Muhammad Hanif Durad, Muhammad Naveed Akhtar, and Irfan-ul-Haq

secCloudSim: Secure Cloud Simulator .................................................................208
  Ubaid Ur Rehman, Amir Ali, and Zahid Anwar

Fast Radix: A Scalable Hardware Accelerator for Parallel Radix Sort .................................................................214
  Xingyu Liu and Yangdong Deng
A 16-Bit Architecture of Advanced Encryption Standard for Embedded Applications..............................................................................................................................................220
   Imran Ali, Gulistan Raja, and Ahmad Khalil Khan

Session 11: Data Mining and Data Warehousing
An Efficient Rule-Based Classification of Diabetes Using ID3, C4.5, & CART Ensembles ........................................................................................................................................................................226
   Saba Bashir, Usman Qamar, Farhan Hassan Khan, and M. Younus Javed
Text-Based Intelligent Content Filtering on Social Platforms ........................................................................................................................................................................232
   Sadaf Khurshid, Sharifullah Khan, and Shariq Bashir
Ensemble Based Efficient Churn Prediction Model for Telecom ........................................................................................................................................................................238
   Adnan Idris and Asifullah Khan
An Extension to Jab Ref for Extraction and Processing of Scholarly Articles ........................................................................................................................................................................245
   Sehrish Amjad, Hamid Mukhtar, and Muddassir Malik

Session 12: Computer Graphics, Image Processing, Pattern Recognition I
Investigation of 3D and 4D Feature Extraction from Echocardiography Images Using Local Phase Based Method ........................................................................................................................................................................251
   Ruqayya Awan and Kashif Rajpoot
Wind Power Prediction Using Genetic Programming Based Ensemble of Artificial Neural Networks (GPeANN) ........................................................................................................................................................................257
   Junaid Arshad, Aneela Zameer, and Asifulla Khan
A Comparative Study of Baseline Algorithms of Face Recognition ........................................................................................................................................................................263
   Zahid Mahmood, Tauseef Ali, Shahid Khattak, and Samee U. Khan
Classification of Markers in the ARTool Kit Library to Reduce Inter-marker Confusion ........................................................................................................................................................................269
   Dawar Khan, Sehat Ullah, and Ihsan Rabbi

Session 13: Computer Graphics, Image Processing, Pattern Recognition II
Continuous Number Signs Recognition ........................................................................................................................................................................274
   Mohammad Raees and Sehat Ullah
Classification of Brain Tumor Types in MRI Scans Using Normalized Cross-Correlation in Polynomial Domain ........................................................................................................................................................................280
   Muhammad Nasir, Aasia Khanum, and Asim Baig
Integration of Mean-Shift and Particle Filter: A Survey ........................................................................................................................................................................286
   Ahmad S. Khattak, Gulistan Raja, Nadeem Anjum, and Muhammad Qasim
Online Urdu Handwritten Character Recognition: Initial Half Form Single Stroke Characters .......................................................................................................................... 292
Quara-Tul-Ain Safdar and Kamran Ullah Khan

Session 14: Computer Graphics, Image Processing, Pattern Recognition III
Efficient and Supervised Anomalous Event Detection in Videos for Surveillance Purposes ......................................................................................................................... 298
Khawaja M. Asim, Iqbal Murtaza, Asifullah Khan, and Naeem Akhtar
Handwritten Digit Recognition Using DCT and HMMs .......................................................................................... 303
Syed Salman Ali and Muhammad Usman Ghani
Automated Sign Language to Speech Interpreter .................................................................................................. 307
Fariha Nasir, Umer Farooq, Zunaira Jamil, Maham Sana, and Kashif Zafar
Optic Disc Segmentation from Colored Retinal Images Using Vessel Density ..................................................... 313
Aniqa Azam, M. Usman Akram, and Usman Qamar

Session 15: Computer Graphics, Image Processing, Pattern Recognition IV
Novel Ensemble Predictor for Gram-Positive Bacterial Protein Sequences .......................................................... 319
Awais Zahur, Abdul Majid, and Nabeela Kausar
Impulse Noise Detection and Removal Using First Order and Second Order Difference with Multistage Directional Statistics ............................................................................. 325
Saqib Rasheed and Ayyaz Hussain
Detection and Recognition of Traffic Signs from Road Scene Images ..................................................................... 330
Zumra Malik and Imran Siddiqi
An Adaptive Inverse Image Construction Method for Contrast 3D Echocardiography .................................................. 336
Anjuman Shaheen and Kashif Rajpoot

Session 16: Computer Graphics, Image Processing, Pattern Recognition, and Artificial Intelligence
A Hardware Architecture for Difference of Gaussian Calculation in Image Feature Extraction .......................................................... 342
Syed Ali Asadullah Bukhari and Sohail Iqbal
Convergence Analysis of Dynamic fNIRS-RLS Brain Imaging Framework in the Presence of Disturbances ............................................................................................................. 346
Muhammad Aqil, Myung-Yung Jeong, and Shuzhi Sam Ge
Analyzing the Impact of MFCC and LDA for the Development of Isolated Pashto Spoken Numbers ASR .......................................................... 350
   Tanzeela, Arbab Waseem Abbas, Zakir Ali, and Burhan Uddin

Analysis of Weather Forecasting Model in PRISM ................................................. 355
   Asad Ahmed, Adnan Rashid, and Sohail Iqbal

Session 17: Smart Grids, Mobile Applications, and Industrial Electronics

Smart and Energy Efficient LED Street Light Control System Using ZigBee Network ..................................................................................... 361
   Zeeshan Kaleem, Ishtiaq Ahmad, and Chankil Lee

Learning Technologies for the Hearing Impaired .................................................. 366
   Lozina Shoaib and M. Ashraf Iqbal

Comparative Study of Ballistic Transport in Si and GaAs Using Non Equilibrium Green's Function Formalism ...................................................... 372
   Ayesha Shaukat and Naz E. Islam

Session 18: Invited Talks I

Session 19: Invited Talks II

Session 20: Invited Talks III

Session 21: Invited Talks IV

Session 22: Invited Talks V

Session 23: Invited Talks VI

Session 24: Workshop I

Session 25: Tutorial I

Session 26: Tutorial II
Session 27: Tutorial III
Session 28: Tutorial IV
Session 29: Tutorial V
Session 30: Ph.D. Symposium
Session 31: Best IT Innovation Award

Author Index ............................................................................................................................................376