## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>ix</td>
</tr>
<tr>
<td>Conference Organization</td>
<td>x</td>
</tr>
<tr>
<td>Program Committee</td>
<td>xiii</td>
</tr>
<tr>
<td>Reviewers</td>
<td>xiv</td>
</tr>
<tr>
<td>Keynotes</td>
<td>xv</td>
</tr>
</tbody>
</table>

## ACSAT 2015

**Optimization of Surface Quality of Mild Steel Machined by Wire EDM Using Simulated Annealing Algorithm**

Ahsan Ali Khan, Muataz Hazza F. Al Hazza, Mohd Radzi Hj Che Daud, and Nor Shahirah Bt. Mohamad Kamal

**Using Soft Computing Methods as an Effective Tool in Predicting Surface Roughness**

Muataz Hazza F. Al Hazza, Erry Y. T. Adesta, and Amin M. F. Seder

**Performance Evaluation of Virtualization Solutions for Real-Time Applications**

Jehad Alomari

**Double-A – A Salsa20 Like: The Design**

Abdullah Issa, Mohammad A. Al-Ahmad, and Abdullah Al-Saleh

**Double-A – A Salsa20 Like: The Security**

Abdullah Al-Saleh, Mohammed Al-Ahmmad, Abdullah Issa, and Adel Al-Foudery

**Developing Mobile E-Groceries Model**

Muhammad Fauzi Bin Othman, Nursiah Bt Amir, Muhifuudin Bin Mansu, and Akram M. Zeki
Analyzing and Modeling the Influence of Workpiece Thickness on Geometry of Slot Machining Wire EDMS .................................................................35
Ahsan Ali Khan, Muataz Hazza Faizi Al Hazza, Mohd Radzi Hj Che Daud, Mohammad Yeakub Ali, and Hazira Jamingan

A Review on Content-Based Image Retrieval Representation and Description for Fish .................................................................39
Noorul Shuhadah Osman and Mas Rina Mustaffa

Impersonate Affecting Users' Attitude toward Facebook in Egypt .......................................................45
Hany Mohamed Hassan El Hoby and Akram M. Zeki

Mobile Technology Generations and Cryptographic Algorithms: Analysis Study .................................................50
Khalid Fadhil Jasim and Imad Fakhri Al-Shaikhli

A New Algorithm Based on Artificial Bee Colony Algorithm for Energy Demand Forecasting in Turkey .......................................................56
Harun Uğuz, Hüseyin Hakli, and Ömer K. Baykan

Applying AWGN MP3 Steganography Attack in BiLSB and SLSB Techniques .................................................62
Mahmood Maher Salih and Mohammed Salem Atoum

A Comparative Study of Improved Bat Algorithm and Bat Algorithm on Numerical Benchmarks .......................................................68
Mehmet Beskirli and Ismail Koc

Development of an Opinion Blog Mining System ..............................................................................74
Alaa H Al-Hamami and Suzan H Shahrour

Statistical Analysis of the eSTREAM Competition Winners ..............................................................................80
Fardous Mohamed Eljadi and Imad Fakhri Al-Shaikhli

An Efficient Object Extraction with Graph-Based Image Segmentation ......................................................86
Ali Saglam and Nurdan Akhan Baykan

Cuckoo Search-Based Bayesian Networks for Medical Estimation System ....................................................92
Ahmed T. Sadiq Al-Obaidi

The Analysis of GR202 and Berlin 52 Datasets by Ant Colony Algorithm ..................................................103
Mustafa, Altioğ, and Bar?? Köçer

Modularity-Based Graph Clustering Using Harmony Search Algorithm ...................................................109
Yılmaz Atay and Halife Kodaz

Cloud Computing for ECG Analysis Using MapReduce .................................................................115
Kerk Chin Wee and Mohd Soperi Mohd Zahid

Multi-layered Alert Filtration and Feedback Cycle Using Brahms Model ....................................................121
Abid Ghaffar, Mohamed Ridza Wahiddin, Asadullah Shaikh, and Akhlaq Ahmad

Scale Free Network Analysis of a Large Crowd through Their Spatio-Temporal Activities .................................................127
Akhlaq Ahmad, Mohamed Ridza Wahiddin, Md. Abdur Rahman, Imad Afyoni, Bilal Sadiq, Faizan ur Rahman, and Sohaib Ghani
Accident Detection System Using Dynamic Fuzzy Logic Control .........................................................133
  Khaled Al-Rasheed and Abdulrahman Al-Kandari

Dynamic Fuzzy Logic Traffic Light Integrated System with Accident Detection
System Using iTraffic Simulation ........................................................................................................140
  Faisal Al-Awadhi, Mohammed Ali Yousef, and Abdulrahman Alkandari

Analysis of Network Layer Routing Loops ........................................................................................146
  Mohammed Yousef, David K. Hunter, and Abdulrahman Al-Kandari

Relieving Routing Loops through TTL Relaxation ............................................................................150
  Mohammed Yousef, David K. Hunter, and Abdulrahman Al-Kandari

Survey of Web Application Vulnerability Attacks ...........................................................................154
  Ossama B. Al-Khurafi and Mohammad A. Al-Ahmad

Enhancing Lightweight Block Cipher Algorithm OLBCA through Decreasing
Cost Factor ........................................................................................................................................159
  Sufyan Salim Mahmood Al-Dabbagh, Imad Fakhri Taha Al Shaikhli,
  Khalid Abdulkareem Al-Enezi, and Mohammed Jasem Alyaqoup

Modeling User's Trust in M-Commerce Acceptance: A Conceptual Framework
in Context of Pakistan ..........................................................................................................................165
  M Malook Rind, M Yaqoob Koondhar, Mansoor Hyder, and Asadullah Shah

Attitude towards Information Privacy Issues among Students of IIUM ........................................171
  Ibrahim Kalif Mohamud, Akram M. Zeki, and Aznan Zuhid Saidin

The Mediating Effect of Teamwork toward Organizational Readiness
for Business Intelligence (BI) Implementation ..................................................................................176
  Ahmed H. Anjariny, Akram M. Zeki, and Adamu I. Abubakar

Midimew-Connected Gaussian Network ..........................................................................................182
  Nuha Hussain Antari, M. M. Hafizur Rahman, Rizal Mohd Nor,
  and Tengku Mohd Tengku Sembok

Computational Properties of Watson-Crick Context-Free Grammars ..............................................186
  Nurul Liyana binti Mohamad Zulkufli, Sherzod Turaev,
  Mohd Izzuddin Mohd Tamrin, Azeddine Messikh, and Imad Fakhri Taha Alshaikhli

The Extreme Doubly Stochastic Quadratic Operators on Two Dimensional
Simplex ...............................................................................................................................................192
  Rawad Abdulghafor, Sherzod Turaev, Adamu Abubakar, and Akram Zeki

Using Supervised Attribute Selection for Unsupervised Learning ...............................................198
  Swee Chuan Tan

Statistical Approach for a Complex Emotion Recognition Based on EEG
Features ..............................................................................................................................................202
  Dini Handayani, Hamwira Yaacob, Abdul Wahab, and Imad Fakhri Taha Alshaikli

The Analysis of Design Metrics on Open Source Systems ...............................................................208
  Normi Sham Awang Abu Bakar
Performance Comparison of Parallel Execution Using GPU and CPU in SVM  
Training Session .................................................................................................................. 214  
   Nur Shakirah Md Salleh and Muhammad Fahim Baharim

X-Ray Medical Image Classification Based on Multi Classifiers ........................................... 218  
   M. M. Abdulrazzaq, Shahrul Azman Noah, and Moayad A. Fadhil

Exploration of EDM Assisted CNT in Micro Machining Using Statistical Approach ................................................. 224  
   Muataz Hazza F. Al Hazza, Ahsan Ali Khan, and Mohammad Yeakub Ali

Review on National Electronic Identification System .............................................................. 228  
   Wael Jabbar Abed Al-Nidawi, Mahdi Athab Maan, and Marini Othman

Electronic Health Record System (EHR) Adoption: From Bangaladesh Medical Students' Perspective ........................................................................................................ 234  
   Md Nazmus Sakib, Mohamed Jaladeen, and Mohamed Razi

Watermarking Algorithm for Medical Images Authentication ................................................. 239  
   Hajir Muataz Hazzaa and Syed Khaleel Ahmed

EEG-based Emotion Recognition while Listening to Quran Recitation Compared with Relaxing Music Using Valence-Arousal Model .............................................................................. 245  
   Sabaa Ahmed Yahya Al-Galal, Imdad Fakhri Taha Alshaikhli, Abdul Wahab bin Abdul Rahman, and Mariam Adawiah Dzulkifli

Evaluation of Users' Awareness and Their Reaction on Information Security ........................................... 251  
   Akram M. Zeki and Habiba Hamid

Web User Knowledge and Their Behavior towards Security Threats and Vulnerabilities .................................................................................................................... 256  
   Alia A. Aldossary and Akram M. Zeki

Modelling and Analysing Deadlock in Flexible Manufacturing System Using Untimed Petri Net .................................................................................................................. 261  
   Muataz Hazza F. Al Hazza, Assem Hatem Taha, Erry Y.T. Adesta, and Adilah Albakri

Modeling the Effect of CNT Concentration in Dielectric Fluid on EDM Performance Using Neural Network ................................................................................................. 266  
   Ahsan Ali Khan, Muataz Hazza F. Al Hazza, Erry Y. T Adesta, and Nur Fadhilah Bt Mohd

Author Index .......................................................................................................................... 271