2012 15th International Conference on Computer and Information Technology

(ICCIT 2012)

Chittagong, Bangladesh
22 – 24 December 2012
# TABLE OF CONTENTS

Foreword from International Program Committee Chair

Foreword from Organizing Committee Chair

International Program Committee

Organizing Committee

List of ICCIT 2012 Reviewers

Table of Contents

## Algorithm, Neural Networks and Artificial Intelligence

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Efficient Grid Algorithm for Faster Clustering Using K Medoids Approach</td>
<td>1</td>
</tr>
<tr>
<td><strong>Golam Moktader Daiyan, Md. Ataur Rahman Khan, Faisal Bin Al Abid, Ahsan Habib Tareq</strong></td>
<td></td>
</tr>
<tr>
<td>Time and Space Efficient Algorithm for Consumer’s Priority Product Management</td>
<td>4</td>
</tr>
<tr>
<td><strong>Mahdi Nasrullah Al-Ameen, Mehrab Shahriar, Adip Billah</strong></td>
<td></td>
</tr>
<tr>
<td>Neural Network &amp; Genetic Algorithm Based Approach to Network Intrusion Detection &amp; Comparative Analysis of Performance</td>
<td>9</td>
</tr>
<tr>
<td><strong>Biprodip Pal, Md. Al Mehedi Hasan</strong></td>
<td></td>
</tr>
<tr>
<td>A Biologically Plausible Neural Network Training Algorithm with Composite Chaos</td>
<td>15</td>
</tr>
<tr>
<td><strong>Mobarakol Islam, Md. Rihab Rana, Tanzina Rahman, Md Shahjahan</strong></td>
<td></td>
</tr>
<tr>
<td>New sufficient conditions for Hamiltonian Paths</td>
<td>21</td>
</tr>
<tr>
<td><strong>M. Sohel Rahman, M. Kaykobad, Jesun Sahariar Firoz</strong></td>
<td></td>
</tr>
<tr>
<td>New Efficient Algorithms for the Merged LCS Problem With and Without Block Constraints Using Sparse Dynamic Programming</td>
<td>26</td>
</tr>
<tr>
<td><strong>A.H.M. Mahfuzur Rahman, M. Sohel Rahman</strong></td>
<td></td>
</tr>
</tbody>
</table>
Longest Common Subsequence Problem for Run-Length-Encoded Strings
Shegufta Bakht Ahsan, Syeda Persia Aziz, M. Sohel Rahman

A CLONALG-based approach for the set covering problem
Masruba Tasnim, Shahriar Rouf, M. Sohel Rahman

Electrical Load Forecasting using Echo State Network

Novel Approaches for Detecting Fabric Fault using Artificial Neural Network with K-fold Validation
Ahmed Shayer Andalib, Mohammad Raihanul Islam, Asif Salekin, Md. Abdulla-Al-Shami

Human Authentication Process Using Finger Knuckle Surface with Artificial Neural Networks Based on a Hybrid Feature Selection Method
Mobarakol Islam, Md. Mehedi Hasan, M. M. Farhad, Tanzina Rahman Tanni

Diabetes Diagnosis Decision Support System based on Symptoms, Signs and Risk Factor using Special Computational Algorithm by Rule Base
Saifur Rahman

Group Search Optimization to solve Traveling Salesman Problem
M. A. H. Akhand, A. B. M. Junaed, Md. Forhad Hosain, K. Murase

A Fuzzy–ANP Extent Analysis to Assess and Select Location for Wind Power Plant
A.M.M. Nazmul Ahsan, Muhammad Abdullah-Al-Mamun, Subrata Talapatra, Md. Abdul Kader

Computer Vision, Computer Graphics and Multimedia

MULTI-VIEW VIDEO COMPRESSION USING DYNAMIC BACKGROUND FRAME AND 3D MOTION ESTIMATION
Manoranjan Paul, Junbin Gao, Michael Antolovich, Terry Bossomaier

Stochastic Kronecker Graph Revisited
Ahmed Mehedi Nizam, Md. Nasim Adnan, Md. Rashedul Islam, Mohammad Akbar Kabir

On Acyclic Colorings of Graphs
Abu Reyan Ahmed, Md. Mazharul Islam, Md. Saidur Rahman

A Digital Video Watermarking Technique Based on Identical Frame Extraction in 3-Level DWT
Tamanna Tabassum, S.M. Mohidul Islam
Pattern Recognition, Digital Signal and Image Processing

High Performance Decision Based Media Filter for Salt and Pepper Noise Removal in Images
Golam Moktader Daiyan, Muhammad Mizanur Rahman, M. A. Mottalib

Determination of the Effect of Having Energy Drinks on Respiratory and Heart Function Analyzing Blood Perfusion Signal

Night Mode Face Recognition Using Adaptively weighted sub-pattern PCA
Md. Zahangir Alom, Arif Khan, Rubel Biswas, Mumit Khan

An Approach to Real-Time Portable Device for Face Recognition System
A.K.M. Fazla Mehrab, Palash Debnath, G.M. Mashrur-E-Elahi

Features Extraction and Classification for Ictal and Interictal EEG Signals using EMD and DCT
Mohammad Zavid Parvez, Manoranjan Paul

Color Image Segmentation Using Visible Color Difference and Canny Edge Detector
A.F.M.Golam Kibria Md. Monirul Islam

Affective Mapping of EEG during Executive Function Tasks
Marini Othman, Abdul Qayoom, Abdul Wahab

Recognition of Hand Gesture Using Hidden Markov Model
Khan Mohammad Irteza, Sheikh Md. Masudul Ahsan, Razib Chandra Deb

An Approach to Identify Myopathy Disease Using Different Signal Processing Features with Comparison
A. B. M. Sayeed Ud Doula and Md. Asif Iqbal

Speckle Noise Reduction from Ultrasound Images using Principal Component Analysis with Bit Plane Slicing and Nonlinear Diffusion method
Mohammad Motiur Rahman, Mithun Kumar PK, Md. Gauhar Arefin, Mohammad Sharif Uddin

Local Gabor Directional Pattern for Facial Expression Recognition
SM Zahid Ishraque, A. K. M. Hasanul Banna, Oksam Chae

A Block Based Data Hiding Method in Images Using Pixel Value Differencing and LSB Substitution Method
Tasniva Mahjabin, Syed Monowar Hossain, Md. Shariful Haque

Composite Pattern Matching in Time Series
Asif Salekin, Md. Mustafizur Rahman, Raihanul Islam
Bangla Language Processing

Gender Effect Cannonicalization for Bangla ASR
Md. Asfak-Ur-Rahman, Mohammed Rokibul Alam Kotwal, Foyzul Hassan, Suman Ahmed, Mohammad Nurul Huda 179

Basic HPSG Structure For Bangla Grammar
Md. Asfaqul Islam K. M. Azharul Hasan Md. Mizanur Rahman 185

Implementation of an Efficient Bangla Soft Keyboard with Text-To-Image Replacement Support
Sk. Imran Hossain, Md. Fahim Hossain Chowdhury, Md. Amer Muntaq Ganim, Dr. Muhammad Sheikh Sadi 190

Local feature based Gender Independent Bangla ASR
Khaledun Nahar Babi, Mohammed Rokibul Alam Kotwal, Foyzul Hassan, Mohammad Nurul Huda 196

Computer Based Education

Bi-Lingual Audio Assistance Supported Screen Reading Software for the People with Visual Impairments
Md. Ruhul Amin, Bijan Paul, Faisal Ahamed Khan 202

iClassroom: Toward a Low Cost Interactive Classroom
M A Rahman, V K Sarker, K A Sayeed 209

Mobile Computing, Wireless Communication, Computer Network and Data Communication

Android Mobile Application: Remote Monitoring of Blood Pressure

Design of A Compact Multiband Antenna on Al₂O₃ Ceramic Material Substrate
M. Habib Ullah, M. T. Islam, J. S. Mandeep, N. Misran 221

A Secure Routing Scheme in MANET with CRT based Secret Sharing
Ditipriya Sinha, Rituparna Chaki, Uma Bhattacharya 225

On-Body Radio Channel Measurements for Three Different Human Body Sizes
Mohammad Moniruljaman Khan, Qammer H. Abbasi, Nabila Hossain, Rifat Afroze, Abdullah A Masud 230

A Tracking Based BEM Algorithm for OFDMA Channel Estimation in High Doppler Spread
Mohammad Fazle Rabbi 235
Performance Analysis of an LDPC Coded FSO Communication System with Different Modulation Technique under Turbulen Condition  
Bobby Barua, S.P. Majumder

BER Performance Analysis of a Multi User Alamouti-MRC System on Secured Text Message Transmission  
Tanvir Ahmed, M. M. Ali, Shaikh Enayet Ullah

Performance Analysis of a Coherent Chaos-Shift Keying Technique  

Multischeme Spray and Wait Routing in Delay Tolerant Networks Exploiting Nodes Delivery Predictability  
Shahid Md. Asif Iqbal

Adaptation of Spray Phase to Improve the Binary Spray and Wait Routing in Delay Tolerant Networks  
Shahid Md. Asif Iqbal, Alok Kumar Chowdhury

Performance analysis of RLS and VSS-LMS channel estimation techniques for 4G MIMO OFDM systems  
Moinul Hossain, S.M. Farhad, Md. Tauseef Riasat

Device Control by Using GSM Network  
Lisa Muhury, A.H.M. Ashfak Habib

Cooperative Secondary User Selection as a Relay for the Primary System in Underlay Cognitive Radio Networks  
Md. Fazlul Kader, Asaduzzaman, Mahfuzulhoq Chowdhury

BER Performance Analysis of M-ary Modulation Techniques in an Outdoor Environment With MLSE Equalizer over Fading Channels  

Crosstalk Analysis in Digital Subscriber Line by Evaluating Power Spectral Density Function  

Consistency Analysis of RSSI Measurement for Distance Estimation of Wireless Sensor Nodes  
Md. Sazzad Hossen, Md. Khaled Bin Kamal, Mohammad Shaifur Rahman

Free-Space Optical Communication with M-ary Pulse Position Modulation under Gamma-gamma and Negative Exponential Atmospheric Turbulence Model  
Bobby Barua, Mirza Moazzem Hossain

An Adaptive Resource Management Scheme for Heterogeneous Wireless Networks  
Mohammad Mamun Elahi, Md. Shamim Hossain, Mohammad Mahfuzul Islam
Wireless Power Transfer: An Application to Cell Phone Battery Recharging
Md. Atiqur Rahaman Khan, Abir Ahmed, Md. Rafiqul Islam

Noise Reduction Algorithm for LS Channel Estimation in OFDM System
Md. Nazmul Islam Khan, Md. Jobayer Alam

A survey of Mobility Management in Wireless Mesh Networks
Mir Md. Saki Kowsar, Md. Rezaul Karim

Performance of Decode and Forward MIMO Relaying for Wireless Uplink
M.M.Kamruzzaman

TCP Performance Enhancement over IEEE 802.11
Mir Md. Saki Kowsar, Mominul Islam

UMTS and WiMAX Handover Performance Comparison
Abu Sayed Chowdhury

Analysis of Proxy Mobile IPv6: A Network-based Mobility Solution
Md. Shohrab Hossain and Mohammed Atiquzzaman

E-commerce, E-governance, Internet and Web Application

Issues in Implementing Electronic Governance: Bangladesh Perspective
S. A. Ahsan Rajon, Md. Mahbubur Rahman

Obtaining Business Process from Value Process in Blended Value Based Sustainable E-Business Modelling
Mohammed Naim A. Dewan, Md. Maruf Hossan Chowdhury, Mohammed A. Quaddus

A Multilayer Network-supporting Universal Electronic Cash Transaction Framework
Muhammad Iqbal Hasan Chowdhury, Fahim Irfan Alam

Modeling Business Processes for PLM Services Integration in PLM System
Syed Akhter Hossain, Soumaya El Kadiri, Abdelaziz Bouras

Trust Model Simulation for Supply Chain Management
Syed Akhter Hossain, Yacine Ouzrout

Dhaka Stock Market Timing Decisions by Hybrid Machine Learning Technique
Shipra Banik, A.F.M. Khodadad Khan, Mohammad Anwer

Stock Market Prediction model using TPWS and Association Rules Mining
Sheikh Shaugat Abdullah, Mohammad Saiedur Rahaman

Resolving Scalability Issue to Ontology Instance Matching in Semantic Web
Rudra Pratap Deb Nath, Hanif Seddiqui, Masaki Aono
Automated Recharge of Prepaid Mobile Phones
Sujan Chowdhury, Prithwi Raj Chakraborty, Alok Kumar Chowdhury, Md. Liaz Mahamud Lemon

Development of a Device for Remote Monitoring of Heart Rate and Body Temperature
Mohammad Ashekur Rahman, Atanu Barai, Md. Asadul Islam, M.M.A Hashem

Usability Analysis of e-Governance Services in Bangladesh - A Survey and Future Directions
Hasan Shahid Ferdous, Farhana Murtaza Choudhury, Md. Rashidujjaman Rifat, Shubrami Moutushy

A Location Based Advertisement Scheme using OpenStreetMap
Md. Rashidujjaman Rifat, Shubrami Moutushy, Hasan Shahid Ferdous

Information System, System Security and Control

Reconfigurable Encryption System: Encrypt Digital Data
Md. Jobayer Hossain, Md. Billal Hossain, Khaled Mahbub Morshed

A Single Sign On Mechanism for Multiple Grid Manager on Alchemi .NET Based Grid Framework

A Novel 3-Layer User Authentication System for Remote Accessibility
Mahmud Hasan, Kamruddin Md. Nur

Agent Based Framework for providing Security to data storage in Cloud
Md. Rafiqul Islam, Mansura Habiba

Synthesizing Fault Tolerant Safety Critical Systems
Seemanta Saha, Muhammad Sheikh Sadi

A High Embedding Capacity Image Steganography using Stream Builder and Parity Checker
Md. Olioul Islam

Solar Power Enhancement Using Concentration Method, Tracking System and Fuzzy Based Control System
Muhammad Salahuddin Kabir, Rahnuma Rifat Chowdhury, M. Nabil Amin, Deen Md Abdullah, Wali Md Abdullah, Muhammad Abdullah Arafat

Secure Dynamic Flow Policy for Content Delivery Networks
Md. Mahiuddin, Kazi Ashrafuzzaman, Md. Atikur Rahman

Remote-Touch: Augmented reality based marker tracking for Smart Home control
Ahmed Mohmmad Ullah, Md. Rashedul Islam, Sayeda Farzana Aktar, SK Alamgir Hossain
VLSI, Digital System and Logic Design

Classical Arithmetic Logic Unit Embedded on Reversible/Quantum Circuit
Mozammel H A Khan

Design and FPGA-based Implementation of a High Performance 32-bit DSP Processor
Tasnim Ferdous

A Novel architecture for nanometer scale low power VLSI design
Parag Barua

An Automated Design Methodology for FPGA-based Multi-Gbps LDPC Decoders
Duc Minh Pham, Syed Mahfuzul Aziz

An Efficient Error Correction Coding Approach to Tolerate Soft Error
Md. Mianzur Rahman Khan, Muhammad Sheikh Sadi

Performance Analysis of Short Channel GaAs MESFET Fabricated by SAINT Method
MD. Mahmudur Rahman, Md. Toriqul Islam

Low Power Design of Johnson Counter Using Clock Gating
Sani Md. Ismail, A B M Saadmaan Rahman, Farha Tamanna Islam

Robotics and Human Computer Interactions

Pattern Classification of Deep Brain Local Field Potentials for Brain Computer Interfaces

Obstacles invariant navigation of An Autonomous Robot based on GPS
Md. Abdullah Al Ahasan, SK Alamgir Hossain, Ahsan Ullah Siddiquee, Md. Mahbubur Rahman

Chondrobot-2: A Simple and Efficient Semi-Autonomous Tele-Robotic Lunar Excavator

Design An Intelligent Robotic Head to Interacting with Humans
Mohammed Moshiul Hoque, Kaushik Deb, Dipankar Das, Yoshinori Kobayashi, Yoshinori Kuno
A Greedy Approach in Path Selection for DFS Based Maze-map Discovery Algorithm for an Autonomous Robot.  
*Md. Sazzad Mahmud, Ujjal Sarker, Md. Monirul Islam, Prof. Dr. Hasan Sarwar*

**Software Engineering, Database Systems, Distributed and Parallel Processing**

Bringing DSpace-based digital libraries into mobile devices  
*Isaias Barreto da Rosa, Ilya Shmorgun, Sonia Sousa, Veronika Rogalevitš, David Lamas*

Scalability and Performance Analysis of CRUD Matrix Based Fragmentation Technique for Distributed Database  
*Shahidul Islam Khan, A.S.M. Latiful Hoque*

Towards a Schedulable Fault Tolerant HW-SW Mapping for Real Time Systems  
*Muhammad Sheikh Sadi, Md. Noor Alam Shuvo, Md. Anisur Rahman*

Distributed k-dominant Skyline Queries  
*Asif Zaman, Md. Mahbubul Islam, Md. Anisuzzaman Siddique, Yasuhiko Morimoto*

Development Of A Remote Digital System Laboratory  
*Dr. Md. Liakot Ali, Md. Habibur Rahman, Md. Abu Nayeem Redwanur Rahaman*

An Optimal Resource Distribution Method for Arsenic Mitigation in Bangladesh  
*Mohammad Mamun Elahi, Muhammad Ilias Amin, Md. Rakib Miah*

**Quantum Computing, Bio-informatics, and Special Information System**

Maximal Path Based Conflict Resolution Approach in Multiple Homologous Gene List Alignment  
*Ridwan Rashid Noel, Rakibul Hasan, M. Sohel Rahman*

A Comprehensive Tool for Text Categorization and Text Summarization in Bioinformatics  
*Md. Mustofa Kamal, Kazi Zakia Sultana*

**Antenna**

Multiband Low Profile Modified Inverted-FL Strip Antenna for 5.2/5.8 GHz WLAN and 5.5 GHz WiMAX Applications in Laptop Computer  
*Farzana Khanam, Sathi Rani Mitra, Md. Selim Hossain and Debabrata Kumar Karmokar*

Multiband Fractal Square Koch Antenna Design for UHF/SHF Application  
*Dilara khatun, Md. Shahjahan*
Design and Performance Analysis of Ultra Wideband Inverted-F Antenna for Wi-Fi, WiMAX, WLAN and Military Applications
Fahim Rashid, Md. Mashud Mustafiz, Mohendro K. Ghosh, Selim Hossain

Design and Optimization of a Low Cost Multi Band Microstrip Patch Antenna for K-Band, Ku-Band and X-band Applications
M. A. Motin, Md. Imran Hasan, Md. Asaduz-Zaman

Single Fed Orthogonal Linear Polarization Switchable Microstrip Planar Antenna
Mohendro Kumar Ghosh, Md. Azad Hossain, Eisuke Nishiyama, Ichihiko Toyoda

Investigation of Performance Parameters of Different Wearable Narrowband Antennas in Close Proximity to the Human Body
Mohammad Monirujjaman Khan, Sharmin Shanaz, Abdullah-Al-Mamun

Adaptive array antenna for WLAN: A Smart approach to beam switching through phase shifting in feed network
Md Mirazur Rahman, Shuvashis Dey, Nandita Saha

60 GHz Array Antenna with New Method of Beam Forming
A. K. M. Baki, Nemai Chandra Karmakar

Keynote Speaker I

Keynote Speaker II

Keynote Speaker III

Keynote Speaker IV

Authors Index