



Proceedings of ICICT 2007

Venue

Bangladesh-China Friendship Conference Centre and Bangladesh University of Engineering and Technology

Date

March 7-9, 2007

Proceedings of International Conference on Information and Communication Technology, ICICT 2007

Published by
ICICT 2007 Conference Secretariat
Institute of Information and Communication Technology
Bangladesh University of Engineering and Technology
Dhaka 1000, Bangladesh.

Copyright and Reprint Permission: All rights reserved. Abstracting is permitted with credit to the source.

IEEE Catalog Number: 07EX1632

ISBN: 984-32-3394-8

Proceedings of the International Conference on Information and Communication Technology ICICT 2007

Contents

Session (1MP): Graphs and Combinatorics, I	Algorithms and Data Structures	
Simulation Technique & Application of Space-Vector PWM Method in PSCAD/EMTDC	S. M. Muyeen, Mohammad Abdul Mannan, Mohd. Hasan Ali, Rion Takahashi, Toshiaki Murata and Junji Tamura	01
Effective Performance of External Sorting with No Additional Disk Space	Md. Rafiqul Islam, Md. Sumon Sarker and Sk. Razibul Islam	05
Planar Tree Transformation through Flips	Md. Kamrul Islam and S M Rafizul Haque	09
Mathematical Representation and Analysis of Rhythms from Various Regions	Mohammad Tanvir Irfan Md. Akhtaruzzaman, Md. Saiful Islam and Md. Mahabubul Alam	13
/isualization of Complete Graphs, Trees and Series-Parallel Graphs for Practical Applications	Md. Abul Hassan Samee and Md. Saidur Rahman	17
On-Line Algorithms for Vertex-Rankings of Graphs	Muntasir Raihan Rahman, Md. Ehtesamul Haque, Maeenul Islam and Md. Abul Kashem	22
An Algorithm for Finding Minimum Degree Spanning Tree of Series-Parallel Graphs	Mohammad Atiqul Haque, Md. Reaz Uddin and Md. Abul Kashem	27
Session (1MM): Bioinformatics		
Efficient Generation of Evolutionary Trees	Muhammad Abdullah Adnan and Md. Saidur Rahman	32
A Density-Periphery Based Graph Clustering Software Developed for Detection of Protein Complexes in Interaction Networks	Md. Altaf-Ul-Amin, Hisashi Tsuji, Ken Kurokawa, Hiroko Ashahi, Yoko Shinbo and Shigehiko Kanaya	37

Microarray Classification and Rule Based Cancer Identification	Jesmin Nahar, Yi-Ping Phoebe Chen and ABM Shawkat Ali	43
Automatic Extraction of Features from Retinal Fundus Image	M. Ali Akber Dewan, Mohammad Shamsul Arefin, Muhammad Ahsan Ullah and Oksam Chae	47
Contaminated ECG Artifact Detection and Elimination from EEG Using Energy Function Based Transformation	M. Ali Akber Dewan, M. Julius Hossain, Md. Moshiul Hoque, Oksam Chae	52
Intelligent Agent System for Bio-medical Literature Mining	Md Tawhidul Islam, Durgaprasad Bollina, Abhaya Nayak and Shoba Ranganathan	57
Fingerprint Recognition by Chain Coded String Matching Technique	Rajib Paul, Mustafa Sarwar Nasif and S. M. Farhad	64
Session (1NP): Artificial Intelligence , and l	Data Mining	
Combining Boosting with Negative Correlation Learning for Training Neural Network Ensembles	Kazi Md. Rokibul Alam and Md. Monirul Islam	68
Fuzzy Features Extraction From Bangla Handwritten Character	Mohammed Moshiul Hoque, S. M. Faizur Rahman	72
Automatic Music Classification and Retrieval: Experiments with Thai Music Collection	Chakkapong Nopthaisong and Md Maruf Hasan	76
Using Publications and Domain Knowledge to Build Research Profile: An Application in Automatic Reviewer Assignment	Humayun Kabir Biswas and Md Maruf Hasan	82
Lexical Semantic: A New Approach to Analyze the Bangla Sentence with Semantic Features	Mohammed Moshiul Hoque, Mohammad Jahedur Rahman and Pranab Kumar Dhar	87
Pattern Classification Using Local Linear Wavelet Neural Network	B. B. Misra, P. K. Dash and G. Panda	92
Recognition of Conjunctive Bangla Characters by Artificial Neural Network	Abdur Rahim Md. Forkan, Shuvabrata Saha, Md. Mahfuzur Rahman and Md. Abdus Sattar	96
An Approach of Context Ontology for Robust Face Recognition Against Illumination Variations	M.Rezaul Bashar, Yan Li and Phill Kyu Rhee	100
A New Learning Algorithm for the MAXQ Hierarchical Reinforcement Learning Method	Farzaneh Mirzazadeh, Babak Behsaz and Hamid Beigy	105
Session (1NM) : Communication, Wireless S	Systems, and GIS	
Design and Simulation of Detection Guided Rake Receiver with Improved SNR and Low Bit Error Rate	Md. Zulfiquar Ali Bhotto, Md. Ruhul Amin, Md. Ashraful Hoque and Sunit Kumar Ghosh	109

Noise Measurement in Low-Voltage Powerline for Modem Design and Serial Data Acquisition	Rakesh Chandra Prajapati, Chandra Laxmi Shrestha and Bhupendra Bimal Chhetri	113
Performance Analysis of Ultra-Wideband System in Presence of IEEE802.11a and UMTS/WCDMA Frequency Bands	Rashid A. Saeed, Sabira Khatun, Borhanuddin Mohd Ali and Mohd Khazani A.	117
Coded Cooperation Diversity in Wireless Relay Network	Asaduzzaman and Hyung-Yun Kong	123
Vertical Coupling Between Network Simulator and IEEE802.11 Based Simulator	Mohammad M. Siddique, Andreas J. Könsgen and Carmelita Görg	127
An Improved Interleaver Design for Turbo Codes	Kashif Nizam Khan, Jinat Rehana and Rameswar Debnath	131
Scheduling with Quality of Service and Fairness in Weakly-Hard Real-Time Systems	Maryline Chetto and Audrey Marchand	135
Detection of Space -Time Cluster	Iftikhar Sikder and Joseph Woodside	139
Implementing and Testing of Spatio-temporal and Object-relational Biodiversity Data Model	Mohd Taib Wahid and M Kamruzzaman	144
Session (1AS) : Key-Note Session		
Current Research on Planar Graphs	Md. Saidur Rahman	148
Session (1AP): Photonics Technologies, VLS	SI Design and Fabrication	
Performance Comparison of Wavelength Shift Keying and Conventional On Off Keying Schemes in a Multi-Hop Optical Ring Network in Presence of Four Wave Mixing Cross Talk	Meer Nazmus Sakib, S. Dey, S. P. Majumder, Md. Nazmul Alam, R. N. Sajjad	150
High Efficiency In Ga _{1-X} N-Based Multi-Junction Photo Voltaic Cells with Concentrator	Md. Rafiqul Islam, Md. Tanvir Hasan, M. A. Rayhan and Ashraful G. Bhuiyan	155
Chromatic Dispersion Properties of a Decagonal Photonic Crystal Fiber	S. M. A. Razzak, Yoshinori Namihira, M. A. G. Khan, F. Begum and S. Kaijage	159
Effect of Variation of Thickness on Integrated Antenna System in Silicon	Ashraf Bin Islam, Salwa Mostafa, Wayes Tushar and A. B. M. H. Rashid	163
Performance Analysis of a Subcarrier Multiplexed WDM Transmission System Considering SRS AND XPM Induced Crosstalk	Md. Saifuddin Faruk and S. P. Majumder	167
Channel-Spacing Tunable and Multi-wavelength Switchable Erbium-Doped Fiber Laser	Feroz Ahmed, Naoto Kishi, Tetsuya Miki, Muhammad Golam Mostafa and Abdullahil Kafi	171

Session (1AM): Parallel and Distributed Co	mputing, Software Engineering	
A Broadcast Fault-Tolerant Hierarchical Token-Based Mutual Exclusion Algorithm	Yasser Mansouri, Mohammad Moallemi, Amin Rasoulifard and Hossain Deldari	174
QoS support in Ad hoc Networks based on Cross Layer Design	Sadia Aziz and Li La yuan	180
DOT: A New Distributed Data Management System	Aysha Akther, Kazi Shah Nawaz Ripon and Kazi Masudul Alam	184
A Three Level Broker Framework For Global Service-Oriented Utility Grid	K Narmadha and S Thamarai Selvi	189
A Matchmaking Algorithm for Resource Discovery on Grid	Md. Rafiqul Islam, Md. Zahidul Islam and Nazia Leyla	193
Application of Event B to Modelling Multiagent Interactions	Hongjiang Gao, Ying He, Zheng Qin, Liping Shao, Xingchen Heng	197
Session (2MP): Communication and Wirele	ss Systems	
SINR Performance of Multicarrier CDMA System in Frequency-Selective Rayleigh Fading Channels	Md. Rezaul Haque Khan, Md. Akbar Hossain, AHM Razibul Islam, Ju Bin Song	201
User Capacity of DS-CDMA Cellular Communication Systems Over a Nakagami- <i>m</i> Distributed Multi-Path Fading Channel	Md. Farhad Hossain, Md. Waliullah Khan Nomani and Satya Prasad Majumder	205
Modulated (Soft-Decision) Differential Frequency Hopping System	Yang Baofeng and Shen Yuehong	209
Combined CDMA-SDMA Performance Analysis and Code Assignment Algorithm	Nidhal Odeh, Sabira Khatun, Borhanuddin Mohd Ali and Alyani Ismail	213
Bit Error Rate and Crosstalk Performance in Optical Cross Connect without Wavelength Converter	Ngee Thiam Sim, S. P. Majumder and M. S. Islam	217
Performance Limitations of a Subcarrier Multiplexed Optical Transmission System Due to Optical Beat Interference	S. Bhowmick, Tanzina Khaleque, Shamim Reza and S. P. Majumder	223
Effect of Timing Synchronization Error on the Bit Error Rate Performance of an OFDM System	Muhammad Harun-Owr-Roshid and S. P. Majumder	227
Modeling for Performance: SystemC Model of a Communication Bus in a Distributed Network	Syed Mahfuzul Aziz and Johnson M. D. Tran	231

Session (2MM): Cryptography, Multimedia Systems, and Emerging Technology			
Modified Runlength Coding for Improved JPEG Performance	Abhinav Gupta, M. C. Srivastava, Siddhartha Dutt Pandey and Vimal Bhanadri	235	
Hiding Secret Message in Edges of the Image	Kh. Manglem Singh, L Shyamsudar Singh, A. Buboo Singh and Kh. Subhabati Devi	238	
A Secure Quantization-Based Watermarking Scheme Using an Improved Statistical Model in the Wavelet Domain	Soroosh Rezazadeh, Ali Rafiei	242	
DWT Based Digital Watermarking Technique and its Robustness on Image Rotation, Scaling, JPEG compression, Cropping and Multiple Watermarking	S.M. Mohidul Islam, Rameswar Debnath, S.K. Alamgir Hossain	246	
Development and Performance Analysis of an Adaptive and Scalable Image Compression Scheme with Wavelets	Kamrul Hasan Talukder and Koichi Harada	250	
GPNOCSIM – A General Purpose Simulator for Network-on-Chip	Hemayet Hossain, Mostak Ahmed, Abdullah Al-Nayeem, Tanzima Zerin Islam and Md. Mostofa Akbar	254	
Improved Authentication Mechanism Using Keystroke Analysis	Shiv Subramaniam K.N, Raj Bharath S and Ravinder S	258	
Data Quality Through Business Rules	Vivek Chanana and Andy Koronios	262	
Session (2NS): Key-Note Session			
A New Optical Spectral Amplitude Coding Sequence: Khazani-Syed (KS) Code	Mohamad Khazani Abdullah	266	
Session (2AP): Signal Processing			
Performance Analysis of DSP Processor for OFDM UWB Applications	Tony Tsang	279	
A Hybrid Approach to Pattern Recognition of a Nonstationary Signal Using Variable Window STFT and Complex Kalman Filter	B . N . Biswal, P. K. Dash, G. Panda, P. K. Tripathy	283	
Evaluation of Hardware/Software Partitioning of Conjugate-Structure Algebraic CELP (CS-ACELP) Algorithm Using MATLAB	Afsaneh Nassery, M.Reza Ghajar, Sara Najafzadeh, M.Amin Khajehnejad, and Behjat Forouzandeh	287	
Progressive Quality JPEG2000 Image Transmission over Noisy Channel	Nusrat Ahmed Surobhi and Md. Ruhul Amin	291	

Amalgamation of Singular Value Decomposition to JPEG for Enhanced Performance	Nusrat Ahmed Surobhi and Md. Ruhul Amin	295
Splines – A Match for Pulse Shaping Filters with ISI Free Properties	Ayush Bhandari and N. V. Kalpakam	299
Speaker Identification Using Cepstral Based Features and Discrete Hidden Markov Model	Sangeeta Biswas, Shamim Ahmad and Md. Khademul Islam Molla	303
Algorithms for Alignment of Co-Channel Speech Signals in Adaptive Speech Separation	Nicholas J. Cox, Christopher J. Page, Razvan F. Petrescu and Syed Mahfuzul Aziz	307
Voiced/Unvoiced Detection of Speech Signals Using Empirical Mode Decomposition Model	Md. Khademul Islam Molla, Keikichi Hirose, Nobuaki Minematsu and Md. Kamrul Hasan	311
Session (2AM): Networking		
An Extended Algorithm to Enhance the Performance of the Current NAPT	Md. Sadek Ferdous, Farida Chowdhury and Jhutan Chandra Acharjee	315
Predicting Number of Attackers Using Regression Analysis	Krishan Kumar, R.C Joshi and Kuldip Singh	319
A Call Admission Protocol of Service Level Agreement in Enterprise Network	Md Mostofa Akbar, Mohammed Anowarul Hassan, Eric G. Manning and Gholamali C. Shoja	323
Proposal and Efficient Implementation of Detecting and Filtering Method for IP Spoofed Packets	Toshinori Ohtsuka , Fumitaka Nakamura, Yuji Sekiya and Yasushi Wakahara	327
A Hybrid Jumping Genes Genetic Algorithm Based Request Scheduling Approach in Multiple Destination Routing	Md. Mahbubur Rahman, Smritikona Mondol, Gazi Shaheen Hossain and Anup Kumar Dey	331
Multiple Disjoint Power Aware Minimum Connected Dominating Sets for Efficient Routing in Wireless Ad Hoc Network	Tamaghna Acharya, Samiran Chattopadhyay and Rajarshi Roy	336
Security Attack Detection using Genetic Algorithm (GA) in Policy Based Network	A.B.M. Alim Al Islam, Md. Ariful Azad, Md. Khurshid Alam and Md. Shamsul Alam	341
Router Oriented Traffic Flow Analysis for IP Backbone Network	Md. Ariful Azad, A.B.M. Alim Al Islam, Md. Khurshid Alam, Md. Shamsul Alam	348
Improved Survivable Routing Algorithm in WDM Mesh Networks	Lei Guo	352
Authors' Index		356