# 2015 2nd International Conference on Electrical Information and Communication Technology (EICT 2015)

Khulna, Bangladesh 10 – 12 December 2015



**IEEE Catalog Number: ISBN:** 

CFP1518W-POD 978-1-4673-9258-7

## Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1518W-POD

 ISBN (Print-On-Demand):
 978-1-4673-9258-7

 ISBN (Online):
 978-1-4673-9257-0

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



Paper Title & Author(s)	Page
3rd Hand: A Device to Support Elderly and Disabled Person Ummay Habiba, Shiuly Barua, Faisal Ahmed, Golap Kanti Dey, Kazi Tanvir Ahmmed	1
A Survey on Interconnect Encoding for Reducing Power Consumption, Delay and Crosstalk Sujan Kumar Saha, Bulbul Ahmed, Jiangjiang Liu	7
Humanlike Robotic Vision System Using Artificial Neural Network Kazi Abu Zubair, Subha Singha, Sabrina Alam, Kazi Tanvir Ahmmed	13
Optimizing Preprocessing Method of Recursive-BKZ Lattice Reduction Algorithm Md. Mokammel Haque, Josef Pieprzyk	19
Optimal Task Schedule in Cloud Computing Environment: Meta Heuristic Approaches Tripti Mandal, Sriyankar Acharyya	24
Longest Common Subsequence using Chemical Reaction Optimization Zarrin Tasnim Asha, Rezoana Ahmed, Md. Rafiqul Islam	29
EaChOff: Chunk Offset Compression Scheme for High Dimensional Data based on Extendible Multidimensional Array K. M. Azharul Hasan, Md. Rakibul Islam	34
A Low Hop Distance Hierarchical Interconnection Network Muhammad Hafiz Sohaini, M.M. Hafizur Rahman, Rizal Mohd Nor, Tengku Mohd Tengku Sembok, M. A. H. Akhand, Yasushi Inoguchi	39
Classification and pattern recognition algorithms applied to E-Nose Md. Mizanur Rahman, Chalie Charoenlarpnopparut, Prapun Suksompong	44
A Novel Trust Measurement System for Cloud-based Marketplace Sudipta Singha Roy, Tamjid Haque Sarker, M. M. A. Hashem	49
Toward Number Recognition System : A Non-stationary Signal Analyzing Approach through SVM Algorithm Debarati Nath, Mohiuddin Ahmad	55
Soft Error Tolerance Using Horizontal-Vertical-Diagonal-Blocks Md. Shamimur Rahman, Sakib Ahammed, Mohammad Sheikh Sadi	61
Towards Tolerating Soft Errors in Memory Applications Muhammad Sheikh Sadi, Musaddique Billah Talha, Swadin Saha, Golam Mezbah Uddin, Kazi Md. Bodrul Kabir	67
GSM and GPS Based Intelligent Method to Track Movement and Detect Collision and Rollover of Wheelchairs Hasan Uz Zaman, Anika Zaman, A S M Faruk Abdullah, Tamina Islam Khan	74
A Rule Based Approach for NLP Based Query Processing Tanzim mahmud, K. M. Azharul Hasan, Mahtab Ahmed, Thwoi Hla Ching Chak	78
Multi Objective Non-dominated Sorting Genetic Algorithm (NSGA-II) for Optimizing Fuzzy Rule Base System  Mehnuma Tabassum Omar, Monika Gope, Ariful Islam Khandaker, Pintu Chandra Shill	83
A Multi-Objective Genetic Algorithm with Fuzzy Relational Clustering for Automatic Data Clustering Animesh Kundu, Animesh Kumar Paul, Pintu Chandra Shill, Kazuyuki Murase	89

Paper Title & Author(s)	Page
Modified Bus Invert Encoding to Reduce Capacitive Crosstalk Power and Inductive Noise Bulbul Ahmed, Sujan Kumar Saha, Jiangjiang Liu	95
Efficient Index Computation for Array Based Structured Data Md Abu Hanif Shaikh, Mehnuma Tabassum Omar, K.M. Azharul Hasan	101
Orchestration Algorithms for Network-assisted Virtual Machine Migrations using OpenDayLight Controller Shamim Ahmed, Barbara Martini, Molka Gharbaoui, Andrea Sgambelluri, Sk. Shariful Alam	106
Solving Capacitated Vehicle Routing Problem with Route Optimization using Swarm Intelligence M. A. H. Akhand, Zahrul Jannat Peya, Tanzima Sultana, Al-Mahmud	112
Computing a Longest Common Subsequence for Multiple Sequences Chinmay Bepery, Sk. Abdullah-Al-Mamun, M. Sohel Rahman	118
A Novel Efficient Approach for Designing FIR Low-pass Filter and Its Application Hrishi Rakshit, Dr. Muhammad Ahsan Ullah	130
Independent Component Analysis for EOG artifacts minimization of EEG signals using kurtosis as a threshold Kazi Aminul Islam, Gleb V. Tcheslavski	137
Automatic Detection of Optic Disc in Fundus Images by Curve Operator M. Nahid Reza, Mohiuddin Ahmad	143
Alpha Band Dependency of EEG Signal on Different Stimulation of Brain for Human Computer Interaction  Md. Kamrul Hasan, Nahid Al Mahmud, Md. Shazzad Hossain, Mohiuddin Ahmad	148
An Approach to Estimate Cognitive State with the Impact of Listening Music on Brain Activity Monira Islam, Mohiuddin Ahmad, Md. Salah Uddin Yusuf	152
A Simple and Improved Eye Movement Features Detection Process from Saccadic Samples of Electrooculographic Data  Md. Shazzad Hossain, Kristie Huda, Sourav Roy, Md. Masud Rana, Mohiuddin Ahmad	N/A
Effects of Elevated Sleeping Postures on Cardiac Functions Analyzing Electrical Bio-impedance and Skin Blood Perfusion Shabaz Khan, Md. Bashir Uddin, Mohiuddin Ahmad	162
A Novel Dual Purpose Spatial Domain Algorithm for Digital Image Watermarking and Cryptography Using Extended Hamming Code Sudip Ghosh, Sayandip De, Santi P Maity, Hafizur Rahaman	167
Role of Clinical Engineering to Reduce Patient's Risk Factors in Life Support Ventilator Md. Anwar Hossain, A. K. M. Rahman, Md. Rezanur Rahman, Md. Rafiqul Islam, Mohiuddin Ahmad	173
A Mathematical Approach to Determine the Work-done from EMG Analysis Farzana Khanam, Md. Asadur Rahman, and Mohiuddin Ahmad	178
Continuous Heart Rate and Body Temperature Monitoring System using Arduino UNO and Android Device  Md. Asaduzzaman Miah, Mir Hussain Kabir, Md. Siddiqur Rahman Tanveer, M. A. H. Akhand	183
A New Approach to Extract Features from ECG Signals  Muhammad Sheikh Sadi, Subroto Debnath, Fahim Firoje Al Jami, G. M. Mahmudur Rahman	189

Paper Title & Author(s)	Page
Development of Low Cost Wireless Biosignal Acquisition System for ECG EMG and EOG Md. Asif Ahamed, Md. Asraf-Ul- Ahad, Md. Hanif Ali Sohag, Mohiuddin Ahmad	195
An Approach to Convert Conventional Screen into Touch Screen Using Image Processing Md. Hanif Ali Sohag, Mst. Mahmuda Khatun, Mohiuddin Ahmad	200
A new sample preparation technique for linear dilution gradient with minimal sample utilization and waste generation in DMFBs Pranab Roy, Khokan Mondal, Mayuri Kundu, Hafizur Rahaman	205
Automatic Sleep Stage Classification Ahnaf Rashik Hassan, Mohammed Imamul Hassan Bhuiyan	211
Mitigation of Thermally Induced Crosstalk Noise by Dynamically Adjusting Driver Strength Md Mustafizur Rahman, Pankaj Bhowmik, Selahattin Sayil	217
Implementation of Multiple Renewable Sources Using Multi Input Dual Output DC-DC Boost	223
Converter for Hybrid Electric Vehicle Tanvir Ahmed, Md Aminul Hoque, Md. Abid Hossain, Tushar Kumar Kha, S.M Hasanuzzaman, Tafikul Islam, Al Islam	
Artificial Neural Network based Soft-Starter for Induction Motor Sharith Dhar, Tuton Mallick, Jubaer Khan	228
Analysis of Common-Mode Rejection Ratio of a CMOS Differential Amplifier Considering All the Non-idealities  Madiha Amina, Protik Biswas, Aman Ullah, Md. Iqbal Bahar Chowdhury	234
Implimentation and Evaluation Of an Efficient Clock Distribution Network for Deep-Submicron Technology  Md. Abdur Rahman, Md. Mamunur Rahman, Farhadur Arifin	239
Microcontroller Based Self Sustaining Automatic Traffic Light Control Using Speed Breaker Tawhida Akand, Sadeka Sultana, Jahedul Islam, Mrinmoy Dey	243
Password Protected Multiuser Wireless Electronic Noticing System by GSM with Robust	249
Algorithm Sayidul Morsalin, Md Abdur Rahman, Md Abu Bakar Siddiqe, Prattay Saha, Md. Reduanul Halim	
Design of O-PCF structure for sensing applications with high relative sensitivity Kawsar Ahmed , Sayed Asaduzzaman, Md. Faizul Huq Arif , Monir Morshed	254
Free-Space Optical Communication with m-ary Pulse Position Modulation under Strong Turbulence with Different Type of Receivers Md. Athaharul Islam, Ashraful Bari Chowdhury, Bobby Barua	259
Performance Analysis of Large Scale ZigBee Network Design Through Geometric Structure MD. Jaminul Haque Biddut, Nazrul Islam, Mehedy Hasan Rafsan Jany, Asma Islam Swapna	263
A New Mu-Negative Metamaterial Sikder Sunbeam Islam, Mohammad Rashed Iqbal Faruque, Rezaul Azim, Mohammad Tariqul Islam	269
Security in Cooperative Spatial Multiplexing System with Zero-Forcing Filtering Dilip Kumar Sarker, Md. Zahurul Islam Sarkar, Md. Shamim Anower	273
Evidence Theory-Based Cooperative Spectrum Sensing in Multi Antenna Cognitive Radio System Md. Tahidul Islam, Muhammad Sajjad Khan, Insoo Koo	278

Paper Title & Author(s)	Page
A Metamaterial Based Triangular Cloak Sikder Sunbeam Islam, Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam, Rezaul Azim	284
Implementation of a 1x16 Router Using 2x2 Mach-Zehnder Interferometer Electro-Optic Switch Rabeya Khatun, Raqibul Hossen, Kazi Tanvir Ahmmed	288
PAPR Reduction of OFDM System Using Condex Matrix Based SLM Method with Low Computational Overhead	294
Md. Moshiur Rahman, Muhammad Sajjadur Rahim, Md. Nur-Al-Safa Bhuiyan, Sabbir Ahmed  Energy-Efficient Cellular Communications Powered by Smart Grid Technology Imtiaz Nasim, Mostafa Zaman Chowdhury, Md. Syadus Sefat	298
Orientation Dependent Performance of 635nm Vertical Cavity Surface Emitting QW Red Laser Muhammad Mainul Islam, Md. Shamim Sarker, Md. Mahbub Hasan, Md. Rafiqul Islam	304
Wideband Planar Monopole Antenna for LTE, GSM, Bluetooth, WiMAX, DCS, PCS, and GPS	309
Mobile Terminals. Md. Rahinur Rahman, Sumyea Sabrin, Khaled Mahbub Morshed, Md. Mostafizur Rahman	
On the Architectures of RF Based Underwater Wireless Sensor Networks for Intruder Detection Musbiha Binte Wali, Md. Farhad Hossain	314
Modelling of Highly Birefringent Dispersion Compensating Circular Photonic Crystal Fiber Umme Ayesha Siddika, M. Shaifur Rahman	320
Design and Evaluation of a UWB Wearable Textile Antenna for Body Area Network Kawshik Shikder, Farhadur Arifin	326
Observation of Low-pass Performance from Novel Trapizoidal Slotted Dumbbell Shape EBGS S. M. Shakil Hassan, Md. Nurunnabi Mollah, Khandkar Raihan Hossain	331
Receiver Initiated Multi-channel Medium Access Control Protocol for Cognitive Radio Network Amran Hossain, Sahelee Sultana, Md. Obaidur Rahman	335
Opportunistic System Approach for Capacity Enhanement and Congestion Mitigation in Advanced Wireless Networks Kazi Nawshad Azam, Mostafa Zaman Chowdhury	341
A Comparative analysis of the characterization methods for submicron silicon wavrguide	347
<b>propagation loss</b> Mohammad Istiaque Reja , Jobaida Akhtar, Md. Jahedul Isalm, Muhammad Nouman Malik, Md Asif Iqbal, Shamim Ahmed	
Effect of Complementary Triangular Split Ring Resonator on Microstrip Patch Antenna Sunanda Roy, Swadesh Poddar, Md. Abdus Samad	353
A High-Gain Slot-Loaded Microstrip Patch Antenna Fed by a Half-Width Microstrip Line for 5.5 and 5.8 GHz Wi-Fi/WiMAX Applications  Debabrata Kumar Karmokar, Khaled Mahbub Morshed, Md. Selim Hossain, Md. Nurunnabi Mollah	359
Aluminum Nitride based Wideband Patch Antenna for Multiband Wireless Applications Swadesh Poddar, Sourav Roy, Sunanda Roy, Md. Tanvir Hasan	364
Microstrip Asymmetric Couple-Line Bandpass Filter Design With Great Matching, Low Insertion Loss and Enhanced Passband Shakhawat Parvez, Nazmus Sakib, Md. Nurrannabi Mollah	368

Paper Title & Author(s)	Page
Low Insertion Loss, High Selectivity and Very Wide Stopband Microstrip Low Pass Filters Shakhawat Parvez, Nazmus Sakib, Md. Nurrannabi Mollah	373
Design & Simulation of Ultra-Flattened Dispersion Large Mode Area and Low Splice Loss Photonic Crystal Fiber Md. Rakib Hasan, Md. Selim Hossain	378
Outage Capacity Analysis of Cluster-based Forwarding Scheme for Body Area Network using Nano-electromagnetic Communication Fariha Afsana, Muhammad R Ahmed, Shamim Al Mamun, M.Shamim Kaiser	383
Graphene nanoribbon based Antenna For Terahertz Band Communication Sakib Adnan, Md. Osman Goni	389
Optimization of Indium Gallium Nitride Quantum Dots for Absorbing Light from Solar Spectra Sadia Sultana, Md. Shah Alam	394
Analysis of Carrier Injection and Recombination in Modified ITO Based Organic Light Emitting Diode Using Numerical Simulation Riku Chowdhury, Rashedul Haq, Sukanta Paul, Sarwar Uddin	399
Study on the Prospects of Sb 2 Te 3 Back Surface Field in ZnCdS/ZnCdTe Thin Film Solar Cell Md. Muin Uddin, Md. Sharafat Hossain, Nowshad Amin	403
Study on Crystal Orientation-dependent Effective mass in III-V Semiconductors Sourav Roy, Utpal Bhowmik, Md. Mahbub Hasan, Md. Rafiqul Islam	407
Realistic Edge Shape Effects on the Vibrational Properties of Graphene Nanoribbons Md. Sherajul Islam, Ashraful Ghani Bhuiyan, Akihiro Hashimoto	412
Modeling of Crosstalk Induced Overshoot/Undershoot Effects in Multilayer Graphene Nanoribbon Interconnects Manodipan Sahoo, Hafizur Rahaman	416
Analytical Drain Current Model for Graphene Metal-Oxide semiconductor Field-Effect Transistor Sudipta Bardhan, Manodipan Sahoo, Hafizur Rahaman	422
An Approach to Determine Bandgap Energy in Graphene under Shear Strain Condition Md. Delwar Hossain, Abu Bucker Siddik, Md.Shamim Sarker, Muhammad Mainul Islam, Md. Rafiqul Islam	428
Study of the Variation of Resistivity, Permeability and Curie Temperature of Rare Earth Metal Yttrium (Y) Substitution on Ni0.60Zn0.40-xYx Fe2O4 (x=0.05, 0.10, 0.15) Ferrites Md. Alamgir Hossain, Md. Nazrul Islam Khan, Shibendra Shekher Sikder	432
Large Signal Performance of Graphene-FET Considering Contact Resistance Md. Ashkarul Haque Shojib, Md. Rasidul Islam Rony, Md Nur Kutubul Alam Jhilam, Md. Rafiqul Islam RI (1)	436
Efficient design of thermal mangement by graphene heat spreader in embedded system S.M. Rafi-Ul-Islam, Samia Subrina	441
Analytical Approach of J-V Characteristics of CdTe Based Thin Film Solar Cells Including Voltage and Space Dependent Electric Field in the Absorber Layer Protik Biswas, Abdullah Sakib 4Am Hasan, Ashiq Been Rahim, Aman Ullah, Md. Iqbal Bahar Chowdhury	446

Paper Title & Author(s)	Page
Effect of Dislocation Density on the Performance of InGaN-Based MJ Solar Cell:Analytical Approach Ibne Sabid, Md. Soyaeb Hasan, Md. Fahim-Al-Fattah, Ibrahim Mustafa Mehedi, Md. Rafiqul Islam	451
Effects of Photon Recycling on the Properties of p+ n GaAs Solar Cell Sadi Mohammad, Injammaul Islam Chowdhury, Md. Sherajul Islam, Ashraful Ghani Bhuiyan	456
Studying The Impacts of Cyber-attacks On Smart Grid Tanzim Meraj, Shaela Sharmin, Asif Mahmud	461
Production of Transportation fuel from Municipal Solid waste.  Md. Alauddin, Shimul Barua, Md. Abdul Mannan Akanda, A.K.M. Enamul Hoque Hoque, Md. Jiyaul Kabir	467
Simulation and Analysis of Battery Performance of a Solar Car Using a Model Implemented in SIMULINK	471
Abdullah Al Mahmud, Asif Zaman, Imran Bin Jafar, Mosaddequr Rahman	
Enhancement of Device Performance with Optimized Absorber Layer in CIGS Solar Cell Sharmin Aktar Chowdhury, Md. Shah Alam	475
A New Prediction Model for Solar Irradiance using Ant Colony Optimization and Neural Network Md. Shahid Iqbal, Md. Monirul Kabir, Md. Imran Hassan, Md. Janibul Alam Soeb, Md. Ataullah Mishkat, Vobes Ray	480
Power Distribution Scheme Using Smart Meter, Perspective Bangladesh Md. Noor Hossain, Jannatul Ferdous, K. M. Ahsanuzzaman, Farhan Fuad, Abdul Wahed	486
Efficient PV Array Modelling by Analyzing PV System(cell/module/array) Based on MATLAB Abu Naim Rakib Ahmed, Khalid Nowaz, Jarin Tasnim, Nashrah Afroze	492
Replacing Diesel Irrigation Pumps with Solar Photovoltaic Pumps for Sustainable Irrigation in Bangladesh: A Feasibility Study with HOMER  Md. Nazmul Islam Sarkar, Anwarul Islam Sifat, Nazmul Rahim, S. M. Shamim Reza	498
Cost Analysis of Rural Distribution Systems with Three Phase and Single Phase Tap Line Sanjib Kumar Roy, Naruttam Kumar Roy	504
Investigation of THD on a 12-Pulse HVDC Transmission Network and Mitigation of Harmonic Currents Using Passive Filters Sanjib Kumar Nandi, Md. Siddikur Rahman, Ridown Rashid Riadh	510
Harmonic Analysis on LVDC Distribution System and Passive Filter Techniques for Harmonic Reduction Sanjib Kumar Nandi, Md. Siddikur Rahman, Ridown Rashid Riadh	516
An Accurate and Efficient Solar Tracking System using Image Processing and LDR Sensor Md. Hanif Ali Sohag, Md. Mahmudul Hasan, Mst. Mahmuda Khatun, Mohiuddin Ahmad	522
Effects of Different Solar Radiation on the Efficiency of GaInP2/GaAs/Ge based multi junction solar cell Syed Nazmus Sakib, Syeda Puspita Mouri, Zannatul Ferdous, Abu Kowsar, M.Shamim Kaiser	528
Multi-agent System Modeling for managing limited distributed generation of Microgrid Mirajul Islam, Abu Md. Safiul Alam, Choton Kanti Das	533

Paper Title & Author(s)	Page
Renewable Energy Based Hybrid Power System: the Best Way to Keep the World Pollution Free from GHG Md. Nurunnabi, N. K. Roy	539
Damping of Power System Oscillations using STATCOM Mehedi Hassan, N. K. Roy	545
Automatic Gender Identification System for Bengali Speech Md. Shahriar Rahman, Md. Fasihul Kabir, Khandaker Abdullah-Al-Mamun, Mohammad Nurul Huda	549
A Support Vector Regression model for forecasting rainfall Nasimul Hasan, Nayan Chandra Nath, Risul Islam Rasel	554
Enhancing Software Development Process Using Automated Adaptation of Object Ensembles Md Emran, Humaun Kabir, Ziaur Rahman, Nazrul Islam	560
A Modified Fuzzy Relational Clustering Approach For Sentence-Level Text Sikder Tahsin Al-Amin, Mahade Hasan, M. M. A. Hashem	566
Helping Software Developers through Offline Repository Based API Searching in Data Mining Integrated Environment Md. Ratul Uddin Ashraf, Anujoy Das, Ziaur Rahman, Ali Newaz Bahar	571
An Experimental Study Of Stylogenetics in Bangla Literature. Prapti Das, Rishmita Tasmim	575
Designing an Empirical Framework to Measure the Level of Interest of Human Mizanur Rahman, Minaski Debnath, Shyla Sarmin, Safayet Arefin, Lamia Alam, Mohammed Moshiul Hoque	581
BQAS: A Bilingual Question Answering System Sanjidul Hoque, Mohammad Shamsul Arefin, Mohammad Moshiul Hoque	586