

# 2014 International Conference on Informatics, Electronics & Vision (ICIEV)

23-24 May, 20134

University of Dhaka, Dhaka, Bangladesh

## Table of Contents

\*Paper ID is the same as PDF ID or File name of eachPDF, as 'Papers\\*.pdf

*Paper ID	Paper Title
28	Multiple Regions Based Histogram Equalization
30	An Effective Approach To Estimate Reverberated Channel Of Speech Signal
49	Fabrication and Characterization of Self-Aligned ZnO and TiO <sub>2</sub> Nanostructured Films
50	Performance Assessment Criteria and Issues for Wavelet-based Image Resolution Enhancement Technique: A Short Review
61	A New Approach of Image Encryption Using 3D Chaotic Map to Enhance Security of Multimedia Component
62	ECG Signal Denoising by Using Least-Mean-Square and Normalised-Least-Mean-Square Algorithm Based Adaptive Filter
64	A Novel Approach To Find the Complete Node-Disjoint Multipath in AODV
65	Towards an SMS-based Social Network for Health Workers in Rural Areas in Myanmar
66	Analytical Expression of Diffusion Capacitance of a uniformly doped high barrier Schottky Barrier Diode
74	An Effective Locking-Free Caching Technique for Power-Aware Multicore Computing Systems
75	Design of Single-Stage Buck and Boost Converters for Photovoltaic Inverter Applications
76	Full Duplex CO-OFDM MIMO Graphene Nano-Photonics E-O-E Transceiver for 4G LTE-Advanced Radio over Fiber Network
86	Allocation of Power and Modulation Order (Rate) to Secondary Users in Competitive Cognitive Radio Networks
88	Study the surface structure evolution of Si-adsorption on Ag(111) by LEED-AES.
90	An Image Fragile Watermarking Scheme Based on Chaotic System for Image Tamper Detection
95	Design and Performance Analysis of A Dual-band Microstrip Patch Antenna for Mobile WiMAX, WLAN, Wi-Fi and Bluetooth Applications
105	Neural Network Based Recognition of Speech Using MFCC Features
115	Hybrid Cloud Infrastructure to Handle Large Scale Data for Bangladesh People Search (BDPS)
117	Target Detection Performance of Coherent MIMO Radar Using Space Time Adaptive Processing.
119	A Novel Battery Charger Operated from Random Sound Sources or Air Pressure.
120	A New Verb based Approach for English to Bangla Machine Translation
121	Emotion Recognition from Human Speech: Emphasizing on Relevant Feature Selection and Majority Voting Technique
124	A Low Cost Portable Oscilloscope Based on Arduino and GLCD
127	Human Hand Gesture Detection Based on EMG Signal Using ANN

128	Segmented Hidden NN - An Improved Structure of Feed Forward NN
130	Effect of Technology Scaling on Leakage Power Consumption in On-Chip Switches
131	Analysis on Handwritten Bangla Character Recognition Using ANN
133	Developing a Cryptographic Algorithm Based on ASCII Conversions and a Cyclic Mathematical Function
134	Indexed Binary Search Based Efficient Search Generator for J2ME English to English Dictionary
135	An Improved Method for Speech/Speaker Recognition
146	Design of Microcontroller Based Thyristor Controlled Three-Phase Static Volt-Ampere Reactive Compensator
148	Location Based Emergency Medical Assistance System Using OpenStreetMap
152	A modified skyhook control system (SKDT) to improve suspension control strategy of vehicles
162	Radio Resource Management for Dynamic Channel Borrowing Scheme in Wireless Networks
171	Efficient and Scalable Multi-Class Classification using naive Bayes Tree
172	Digital Image Watermarking Based on DWT-DCT: Evaluate for a New Embedding Algorithm
184	Neonatal Brain MRI Normalization with 3-D Cerebral Sulci Registration
185	Freighter Fuel Level detection and Overload Alarming System with Safety Notification via GSM
187	Modification of 4G LTE-B via Integrating Hybrid CO-OFDM-TWDM PON and Smart Photonic Antennas
188	Stability Enhancement of Fuel Cell Generation System including DVR
191	Charge Pump Capacitor Based High Voltage Gain DC-DC Step-Up Converter
194	Return on Investment of Introducing Clinical Engineering and Technologist Professionals in Bangladesh
196	Zadeh-Deshpande (ZD) fuzzy logic based formalism for linguistic description of air quality: a case study
197	Effect of Gate Length on the ballistic performance of nanoscale InGaSb double gate MOSFET
201	Indoor Propagation Modelling for UWB Communications
203	Impact of Two Realistic Mobility Models for Vehicular Safety Applications
205	Neonatal brain segmentation using 4-D fuzzy object model
209	Designing an Intelligent Disaster Warning System for Bangladesh Using Wireless Sensor Network
211	Performing Sentiment Analysis in Bangla Microblog Posts
213	Robust Driver Fatigue Recognition Using Image Processing
215	An Efficient Filtering Based Approach Improving LSB Image Steganography using Status Bit along with AES Cryptography
216	Fuzzy Logic Application in Gynecology : A Case Study
217	Mixed FBB and RBB Low Leakage Technique for High Durable CMOS Circuit
218	Performance Analysis of a Si-NW Biosensor for Detection of Charged Biomolecules
220	Analytical modeling and simulation of subthreshold behavior of dual material gate (DMG) Al <sub>0.7</sub> Ga <sub>0.3</sub> Sb/InAs HEMT
222	Electrical Impedance Tomography Imaging Using Gauss-Newton Algorithm
223	Determining Interdependency Among Non-functional Requirements to Reduce Conflict
225	Multi-Junction Solar Cells and Microwave Power Transmission Technologies for Solar Power

	Satellite
226	High Power Microwave Generation using Dielectric Cherenkov Maser with Dielectric Rod and Plasma Column
230	Measurement of the Conductance of Zigzag Graphene Nanoribbon for Charged Impurity Concentration
231	Mode Locked Oscillation in Ultrafast Fiber Laser using Bilayer Graphene Saturable Absorbers
232	Surface Plasmonic Properties in Graphene for the Variation of Chemical Potential
233	Measurement of Gate Delay in Armchair Graphene Nanoribbon Considering Degeneracy Factors
237	A Novel Approach for Constructing Reversible Fault Tolerant n-Bit Binary Comparator
240	Effect of sensor number and location in cross-correlation based node estimation technique for underwater communications network
241	Mining Frequent Pattern within a Genetic Sequence Using Unique Pattern Indexing and Mapping Technique
242	Asymmetry Analysis of Breast Thermograms using BM3D Technique and Statistical Texture Features
244	A Fuzzy Neuro Approach to Identify Diarrhea Epidemic in Bangladesh
245	Design and Implementation of Heart Rate Measurement Device Using Wireless System
246	An Experimental Study of Load Balancing of OpenNebula Open-Source Cloud Computing Platform
247	Virtual Memory Streaming Technique for Virtual Machines (VMs) for Rapid Scaling and High Performance in Cloud Environment
248	SRAM NBTI Mitigation with Predictable Activity based Dynamic Stress-Recovery Timing
250	A Discreet Surveillance System using Wireless Signal Fluctuation
251	Face Verification with Fully Dynamic Size Blocks based on Landmark Detection
252	Feature Prioritization for Analyzing and Enhancing Software Reusability
253	Interference Declination for Dynamic Channel Borrowing Scheme in Wireless Networks
255	Vibration and Voice Operated Navigation System for Visually Impaired Person
258	LVQ AND HOG BASED SPEED LIMIT TRAFFIC SIGNS DETECTION AND CATEGORIZATION
260	ACO with GA Operators for Solving University Class Scheduling Problem with Flexible Preference
262	Analysis of Medium Range Wireless Power Transfer System Using Magnetic Resonant Coupling
263	Proposal of a Content Based Retinal Image Retrieval System Using Kirsch Template Based Edge Detection
266	Transliteration Based Bengali Text Compression Using Huffman Principle
267	Electrification of Streets of Dhaka City Using Solar and Piezoelectric Energy
274	Watchword-Oriented and Time-Stamped Algorithms for Tamper-Proof Cloud Provenance Cognition
275	Wireless monitoring system and controlling Software for Smart Greenhouse Management
278	Black Box: An Emergency Rescue Dispatch System for Road Vehicles for Instant Notification of Road Accidents and Post Crash Analysis
280	Smart Traffic Control System with Application of Image Processing Techniques
284	Implementation of Flash Flood Monitoring System Based on Distributed Sensor Network in Bangladesh

286	Motion Analysis for Moving Object Detection from UAV Aerial Images:A Review
288	Design of a Circular Polarization Array Antenna with Dual-Orthogonal Feed Circuit
290	Face Detection using Skin Color Modeling and Geometric Feature
291	Fuzzy Logic Analysis of Physiological Data for Hypovolemia Class Level Detection
293	Designing of a Air-Conditioning System using Fuzzy Logic with Advantage of Energy Saving
294	A Statistical Method For Automatic Detection of Seizure and Epilepsy in the Dual Tree Complex Wavelet Transform Domain
295	Application of the Localized Surface Plasmon Resonance to Energy Harvesting and Biosensing
297	A Hybrid Gateway Discovery Method for Mobile Ad hoc Networks
298	A Non-hierarchical Approach of Speech Emotion Recognition Based on Enhanced Wavelet Coefficients and K-means Clustering
300	Facial Features Detection in Colour Images Based on Skin Colour Segmentation
304	A Low Cost Stethoscopic System for Real Time Auscultation of Heart Sound
305	Iterative Turbo Equalization Technique to Countervail Fiber Optic Transmission Impairments
307	Conversion of an Ultra-Wide-Band (UWB) Antenna to Dual-Band Antenna for Wireless Body Area Network (WBAN) Applications
308	A Direction of Migrating Procedural Paradigm to Object Based Architecture by forming Cluster of Functions using Local Search Heuristics
309	An Optimized Design of Binary Comparator Circuit in Quantum Computing
310	Design and Fabrication of a Prototype Submarine Using Archimedes Principle
311	Wireless Power Transmission Trends
317	A Peer to Peer Resource Discovery Scheme for provisioning in Cloud Using Multi Attribute Range Query
318	An Efficient Approach for Providing Rationale of Method Change for Object Oriented Programming
320	Multiple-Band Antenna Coupled Rectifier Circuit for Ambient RF Energy Harvesting for WSN
323	Part-based Gait Identification Using Fusion Technique
325	Cognitive Efficiency in Robot Control by Emotiv EPOC
327	A Partial Order Assimilation Approach for Software Requirements Prioritization
331	A Statistical Feature Based Novel Method to Detect Bleeding in Wireless Capsule Endoscopy Images
332	New Approach of Solving Semantic Ambiguity Problem of Bangla Root Words Using Universal Networking Language (UNL)
334	An Expression for Average Bit Error Rate of Free Space Optical Links Over Exponentiated Weibull Atmospheric Turbulence Channel
335	Computer Vision Based Road Traffic Accident and Anomaly Detection in the Context of Bangladesh
337	Lip Contour Extraction Based on K-means Clustering Segmentation Using Different Color Planes
341	Analysis and improvement of Si integrated on-chip dipole antennas using high-k dielectric materials for ultra wideband signal transmission
342	Classification of Epileptic Seizure EEG signals using EMD and ANFIS
343	Collision avoidance technique using bio mimic feedback control
344	Emotion Extraction from real time chat messenger

346	A Robotic Framework for Shifting the Target Human's Attention in Multi-Party Setting
350	A Neighborhood Contact History Based Spraying Heuristic for Delay Tolerant Networks
356	Chest X-Ray Analysis to Detect Mass Tissue in Lung
357	A Scheduling Algorithm for Bandwidth Aggregation in Heterogeneous Wireless Network
361	Lossless Transmission of Remote Sensed Multi-temporal Images by Multiple Single Linear Model
365	An Attribute Selection Process for Software Defect Prediction
366	Analysis of Membrane Potential and Ion Concentration of Axon Cell
371	Optimization of Sum of Product Expressions in a Novel Quaternary Algebra
373	Palm-print Recognition Based on Spectral Domain Statistical Features Extracted from Enhanced Image
374	Computer Based Radioactivity Measurement with Acquisition and Monitoring Radiation Data Using LabVIEW
377	Analysis of Analog Receiver Front End Sections for Body-Coupled Communication
380	Design and Simulation of Cost Effective Wireless EEG Acquisition System for Patient Monitoring
383	Speech Enhancement Based on Noise Compensated Magnitude Spectrum
384	Path Planning Algorithm Development for Autonomous Vacuum Cleaner Robots
386	Content Based News Recommendation System Based on Fuzzy Logic
392	Unified mobile public health care system (UMPHCS) for underdeveloped countries
395	Performance of Different Ultra Wideband Antennas for Off-Body Radio Propagation
398	A New Guard-Band Call Admission Control Policy Based on Acceptance Factor for Wireless Cellular Networks
402	Computational Complexity Analysis Of H.264/AVC Video Compression By DC Mode Prediction
403	Analysis of Nonlinear Three-Layer Optical Waveguide
404	Simulation and Optimization of a FILOX Vertical MOSFET for Subthreshold Leakage Reduction
410	An Efficient Mechanism of Generating Call Graph for JavaScript using Dynamic Analysis in Web Application
411	Technology Assessment of Fourth Generation Technology for Wireless Communication in Bangladesh with Analytical Hierarchical Process
412	A Human Action Recognition Scheme Based on Spatio-Temporal Variation of Region of Interest in Horizontal and Vertical Direction
414	Analysis of Alzheimer MR Brain Images using Entropy Based Segmentation and Minkowski Functional
415	A High-Resolution Analog-to-Digital Converter Design for Sub-100 nm Technology Using Folding-Integration Technique
418	Motor Imagery EEG Signal Classification Scheme Based on Autoregressive Reflection Coefficients
420	Feature Selection for Breast Cancer Detection from Ultrasound Images
423	Hardware Architecture Design Of Anemia Detecting Regression Model Based On FPGA
425	Reliable RGB Color Image Watermarking using DWT and SVD
427	New Efficient Hardware Design Methodology for Modified Non-Restoring Square Root Algorithm
428	Handwritten Bangla Digit Recognition using Sparse Representation Classifier

430	Implementation of vision based intelligent home automation and security system.
436	Analysis of the local frequency spectrum for the chirp signal
439	An Efficient Edge Preserving Image Interpolation Algorithm
440	Impact study on a load rich island and development of frequency based auto load shedding scheme to improve service reliability of the island
442	Decision Tree Ensemble Construction incorporating Feature Values Modification and Random Subspace Method
443	Performance Analysis of DYMO and DSR Protocols
446	EMG Signals in Muscular Co-Activations for Dynamic Analysis of Knee Joint
448	High Frequency Compatibility of Doped Multilayer Graphene Nanoribbon in VLSI Interconnect with respect to Skin Depth Effect and Layer Width Variation
451	High Performance Ultra-Thin CdTe Solar Cell with Lead Telluride BSF
452	Analysis of fatigue conditions in triceps brachii muscle using sEMG signals and Spectral Correlation Density Function
459	Correlation between Brain's Adjoin and Diverse Hemisphere for Motor Imagery Task relating to Central and Peripheral Nervous System
461	Electricity from Bio-Waste-based Gas Hydrogen as a Source of Renewable Energy Biomass
462	ANISOTROPIC CONTRAST DIFFUSION ENHANCEMENT USING VARIANCE FOR WIRELESS CAPSULE ENDOSCOPY IMAGES
464	Stop Propagation of Harmful Information on Social Networks
467	A Comparative Static Analysis of Carbon Tax Policy and a "Smart City-JB", Johor Bahru, Malaysia
469	MULTI NODES JOINING IN DYNAMIC CLUSTER BASED WIRELESS SENSOR NETWORK
471	Automated Retinal Blood Vessels Extraction Using Optimized Gabor Filter
472	The Impact of Randomness on High Speed Wireless Campus Network in IEEE802.11e
475	A Hybrid Biometric Approach Embedding DNA Data in Fingerprint Images
478	Antibandwidth Problem for Itchy Caterpillars
479	An Adaptive Ensemble Classifier for Mining Complex Noisy Instances in Data Streams
480	Design of a Triple Band Microstrip Patch Antenna for Cellular and Wi-Fi Application
481	Design and Control of Two Fingered Compliant Gripper for Micro Gripping
482	Usability Evaluation of the MumIES (Multimodal Interface based Education and Support) System for the Children with Special Needs in Bangladesh
483	Modelling Bio-heat Transfer in Breast Cysts Using Finite Element Analysis
484	Developing a Framework for Ontology Generalization
485	An Efficient Optical Character Recognition Algorithm using Artificial Neural Network by Curvature Properties of Characters
488	On the National Web Portal of Bangladesh for e-Service Delivery
489	Molecular Classification of Newcastle Disease Virus Based on Degree of Virulence
490	On and Off-Body Radio Channel Performance of a Dual Band Planar Inverted F Antenna
491	Performance Comparison of Heterogeneous Classifiers for Detection of Parkinson's Disease Using Voice Disorder (Dysphonia)
493	Watermarking Scheme Based on Game of Life Cellular Automaton
501	A Robust Approach To The Recognition Of Text Based Bangla Road Sign
504	Convergence in Spelling, and Spell-checker for Romanized Bangla in Computers and Mobile

	Phones
505	Inverse Kinematics Solution for a 3DOF Robotic Structure using Denavit-Hartenberg Convention
508	Review of the e-JIKEI Network: Security camera system for privacy protection and community safety