

# **2013 International Conference on Informatics, Electronics & Vision (ICIEV 2013)**

**Dhaka, Bangladesh  
17 - 18 May 2013**

**Pages 1-528**



**IEEE Catalog Number: CFP1344S-POD  
ISBN: 978-1-4799-0397-9**

# 2013 International Conference on Informatics, Electronics & Vision (ICIEV)

17-18 May, 2013  
University of Dhaka, Dhaka, Bangladesh

## Table of Contents

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

*Paper ID	Paper Title
11	A study of Phantoms of Multi-frequency Electrical Impedance Spectroscopy System For Early Detection of Breast Cancer****
12	Performance Analysis of Modified Zero Crossing Counts Method for Heart Arrhythmias Detection and Implementation in HDL****
15	Contextual Recommendation System***
17	Improvement of Load-Margin and Bus Voltage of Bangladesh Power System with the Penetration of PV Based Generation****
19	Experimental analysis of simple and low cost three band compact patch antenna****
21	Analyzing the Effect of Having Energy Drinks on Metabolic, Sympathetic and Myogenic Function by Wavelet Transforms Using Laser Doppler Flowmetry****
25	Study of SPWM Technique & Simulation of Designed Analog Circuit Controlled Three Phase PWM Inverter with Harmonic Reduction****
33	Real time Rotation invariant Static hand Gesture recognition using an Orientation based Hash code****
35	PERFORMANCE EVALUATION OF REFERENCE CURRENT EXTRACTION METHODS FOR HYBRID ACTIVE POWER FILTER****
56	A Comparison between Traceable and Untraceable Blind Signature Schemes through Simulation****
61	Canonical correlation analysis with neural network for inter subject variability realization of EEG data****
67	Application of Data Mining For Identifying Topics at the Document Level****
68	Modeling and Simulation of a Microcontroller Based Power Factor Correction Converter****
74	Augmented and Virtual Reality Based Approaches in Minimally Invasive Surgery Training****
75	Low Power CMOS IR-UWB Transmitter for Bio-sensing Meeting FCC Restrictions****
82	Skin Effect Analysis for Carbon Nano Material Based Interconnects at High Frequency****
84	A New Approach of Boosting using Decision Tree Classifier for Classifying Noisy Data****
87	Free Space Optical Communication with OOK and BPSK Modulation under Different Turbulent Condition****
93	Game Theory based Distributed Approach for Power and Rate Allocation to Secondary Users in Cognitive Radio Networks****
94	A Noise Independent Approach to QRS-Complex Detection Using CWT****
96	Speckle Noise Modeling In the Dual-Tree Complex Wavelet Domain****
101	Impact of Third-Order Dispersion in Ultra-High Speed Long-Haul Optical Fiber Communication System****
102	An Improved Blind Watermarking Method in Frequency Domain for Image Authentication***
104	Copper Telluride as a novel BSF material for high performance ultra thin CdTe PV cell****

109	Modelling of Dispersion flattened Photonic Crystal Fibers for Communication Application ****
110	Dispersion and Confinement Loss Control with Decagonal Photonic Crystal Fibers for Wideband Transmission Systems****
121	Introducing Speed Breaker as a Power Generation Unit for Minor Needs****
124	Network Design and Performance Analysis of Geographical Routing Protocol in Mobile Ad hoc Networks****
125	A New Schematic Design of STG and GTG based power plant with Higher Efficiency****
126	An Appearance Based Human Motion Tracker****
127	High Density Impulse Denoising by A Novel Adaptive Fuzzy Filter****
134	A Comparative Analysis of Processing Periods for Strain Images generated using 1D Spline based approach and 2D Thin Plate Smoothing Spline method ****
137	A Comparative Study of Different Compression Laws of Speech Encoding and Regeneration Technique****
138	An Intelligent Human-Robot Interaction Framework to Control the Human Attention***
148	Toward Evaluation of A Sea Pilot Performance Using Large Model Sensor****
149	Adjustable Frequency Single Phase Induction Motor Driver for Low Supply Voltage Starting****
150	Adaptive Backstepping Controller for Altitude Control of a Small Scale Helicopter by Considering the Ground Effect Compensation****
153	Analysis of Intensity of Singularity at a Vertex in 3D Transversely Isotropic Piezoelectric Bimaterial Joints by Boundary Element Method****
155	Preparation of Lanthanum Hexaboride Cathodes for Thermionic Energy Generation****
161	Median Ternary Pattern for Face Recognition***
164	An Application of Artificial Bee Colony Algorithm and Comparison with its Variants.****
165	An Investigation into Image Hiding Steganography with Digital Signature Framework****
168	Generation of Usable Electric Power from Available Random Sound Energy****
174	Effective Part Definition for Gait Identification Using Gait Entropy Image (GEnI)***
176	Competent Cell Phone Keypad Design for Bangla SMS Using English Alphabets****
178	A Trust Based Fuzzy Algorithm for Congestion Control in Wireless Multimedia Sensor Networks****
179	Speckle noise reduction of Ultrasound images Using Extra-Energy Reduction function****
192	Case Study: Tidal Current Energy Potential in Bangladesh****
196	Segmentation of Color Image using Adaptive Thresholding and Masking with Watershed Algorithm****
200	FPGA Implementation of Fast Serial 64-Points FFT/IFFT Block without Reordering Block****
210	AC Side Switched Active Filter Based High Performance Three-Phase Buck Rectification****
212	Circular ring slotting technique of making compact microstrip rectangular patch antenna for four band applications****
213	Efficiency Enhancement of InGaN Based Quantum Well and Quantum Dot Solar Cell***
218	Texture Classification using Compact Multi-Dimensional Local Binary Pattern Descriptors****
219	Despeckling SAR Images with an Adaptive Bilateral Filter****
220	An Inexpensive Plug-and-Play Hardware Security Module to Restore Systems from Malware Attacks****
221	An Effective Measurement Technique of Level-2 Cache Performance for Multicore Embedded Systems****
222	Articulatory feature-based Gender Factor minimization in Automatic Speech Recognition****
223	Study of Threshold Voltage of p-channel Four Gate Transistor****

226	Development of Sea Shell concentrator profile using computer aided ray tracing technique and study of optical performance ****
229	Predicting Stock Market Price Using Support Vector Regression ****
230	Hybrid Power Generation using Multiple Sources of Energy:Bangladesh Perspective ****
233	An SVD-Based Audio Watermarking Using Variable Embedding Strength and Exponential-Log Operations ****
234	An analytical approach of defining best single mode fiber by analysing fiber performance with subtle core diameter variation ****
235	Microcontroller and operational amplifier based motion sensor ****
237	Profile optimization of dispersion shifted fiber based on optifiber design, simulation and performance analysis ****
245	An Automatic Face Detection and Gender Identification from Color Images using Logistic Regression ****
246	Design of Large Negative Dispersion and Modal Analysis for Hexagonal, Square, FCC and BCC Photonic Crystal Fibers ****
248	Effect of Speaker Variation on the Performance of Bangla ASR ***
249	Ensemble Approach for Improving Generalization Ability of Neural Networks ****
257	A node estimation technique in underwater wireless sensor network ****
260	An Evolutionary Algorithm with Masked Mutation for 0/1 Knapsack Problem ****
265	A Learning System for Detecting Transformer Internal Faults ****
267	Comparative Study of ANFIS and ARIMA model for Weather Forecasting in Dhaka ***
268	Nano-thin CuO films doped with Au and Pd for gas sensors applications ****
270	NIGHT MODE PROHIBITORY TRAFFIC SIGNS DETECTION ****
271	Spatio-temporal Patterns in Climate and Hydrologic Features ****
272	Hand Motion Capture System in Piano Playing ***
273	Capture Effect on the Optimal Contention Window in IEEE 802.11 Based WLANs ***
274	Bangla text to speech conversion: A syllabic unit selection approach ****
280	Automated Irrigation Control and Security System with Wireless Messaging ****
281	A Model for Set Theoretic Analysis of Algorithm With Asymptotic Perspectives ***
282	SMS Based Information Retrieval System For Low End Mobile Devices ***
283	Intelligent Interference Management Based on On-Demand Service Connectivity for Femtocellular Networks ****
290	Detection of Structural Tampering in a Digital Image Using Canny Edge Detector ****
294	A Simulation Study on Strain Image Calculation from Digital Breast Tomosynthesis Data ***
295	Speckle Noise Reduction and Segmentation of Kidney Regions From Ultrasound Image ***
297	Distance Controlled Rescue and Security Mobile Robot ****
298	The 2-approximation algorithm for sorting by prefix transposition revisited ****
299	A comparative study of changes on electronic properties between Si and Ge nanowire along [110] direction by application of Uniaxial Strain ***
301	Reduced Sidelobe Switched Beam Antenna Array for Driver's Fatigue Level Doppler Sensor ****
302	Subcellular Localization of Proteins using Automated Fuzzy Inference System ****
305	An Improved Method for 7- Segment Numeric Character Recognition ****
306	A Constant Current Sine Wave Inverter using Harmonic Injection Modulation with T-LCL Immittance Conversion Topology ****
308	Neural Network Performance Analysis Using Hanning Window Function as Dynamic Learning Rate ****

309	Smart Box : A TV Remote Controller Based Programmable Home Appliance Manager****
310	A Miniaturized Interdigital Hairpin Microstrip Bandpass Filter Design****
314	A Low-Power Time-Interleaved 128-Point FFT for IEEE 802.15.3c Standard****
316	Electrification of Streets of Dhaka City Using Smart Solar System****
319	Playlist environmental analysis for the serendipity-based data mining****
320	Bifurcation Analysis to Identify Voltage Collapse in Bangladesh Power System****
321	BEBS: A Framework for Bilingual Summary Generation****
325	Reliability Assessment of Bangladesh Power System Using Segmentation Method****
327	A Combined pi- and T-type Immittance Converter for Constant Current Applications****
328	Three Dimensional Projection-type Integral Imaging Display System using Directional Projection and Elemental Image Resizing Method****
330	Vertical Handover Decision Using Fuzzy Logic in a Heterogeneous Environment****
334	Offline Isolated Bangla Handwritten Character Recognition Using Spatial Relationships****
335	Noise Reduction of Speech Signal Based on Phase Spectrum Estimation****
336	A NEW SOURCE CODE REPOSITORY FOR DYNAMIC STORING, BROWSING, AND RETRIEVAL OF SOURCE CODES****
337	Delay Tolerant Network for Developing Countries****
343	Cloud Cognitive Authenticator , A Public Cloud Computing Authentication Mechanism****
344	Depth Image Interpolation with the Propagation of Color Geodesic Neighborhoods****
347	Design of A Low Power 2.45 GHz RF Energy Harvesting Circuit for Rectenna****
348	Computational study on high sensitive silicon based two dimensional photonic crystal waveguide with circular holes for biochemical sensing****
349	Computer Vision Vs Human Perception: Novel Preprocessing Technique To Reduce Inter-character Similarity of Bangla Alphabet.****
350	AVRA BANGLADESH Collection, Analysis & Visualization of Road Accident Data in Bangladesh****
351	Range Enhanced IR-UWB Remote Bio-sensor System with Integrated Communication****
352	Design and Implementation of a Highly Efficient Pure Sine-Wave Inverter for Photovoltaic Applications****
353	Segmentation of Handwritten Bangla Script****
359	Indoor Security System Design & Implementation using Depth Information****
360	Image Compression Using Lifting Based Wavelet Transform Coupled With SPIHT Algorithm****
361	Model Based Chemotherapeutic Drug Scheduling: A Multi-Objective Particle Swarm Optimization Approach****
365	The Need of Wind Energy in Bangladesh****
367	Performance Analysis of a Planar Inverted-F Antenna including Human Interaction****
369	An Efficient Background Updating Model for Motion Detection****
370	Flicker Level Mitigation of Weak Grid Connected Wind Turbine with DFIG by Injecting Optimum Reactive Power using STATCOM****
371	An Optimized Image Segmentation Algorithm****
373	Design of a Novel Two-Rectangular U-Shaped Double Negative Metamaterial****
375	A Mixed Mutation Approach for Evolutionary Programming Based on Guided Selection Strategy****
377	Single Phase Grid-Connected Photovoltaic Inverter for Residential Application with Maximum Power Point Tracking****
381	Communication Protocols on Dynamic Cluster-based Wireless Sensor Network****

382	Toward the implementation of a Topic specific Dialogue based Natural Language Chatbot as an Undergraduate Advisor ****
386	The Divided Flash Memory Device for Implementing Neurons and Neural Networks ****
388	Vision Based Measurement System for Gear Profile ****
389	DC Impedance of Human Blood Using EIS: An approach to non-invasive blood glucose measurement ****
391	CoAd: A Cluster Based Adhoc Cognitive Radio Networks Architecture With Broadcasting Protocol ****
394	A Review on Fabrication Process of Organic Light Emitting Diodes ****
395	Towards Interpretation of Self Organizing Map For Image Segmentation ****
399	Human Emotion Recognition using Frequency & Statistical Measures of EEG Signal ****
401	Temporal Segmentation of Gestures Using Gradient Orientation of Depth Images ****
403	A Low Cost Optical Sensor Based Heart Rate Monitoring System ****
411	Classification of Real Time Moving Object Using Echo State Network ****
413	An inverted S-shaped Multi frequency Microstrip Patch Antenna for X Band Applications ****
414	VLSI Floorplanning Design using Clonal Selection Algorithm ****
416	Multi-Producer Group Search Optimizer for Function Optimization ****
420	Synthesization of ZnO thin films by length controlled automatic sol-gel process ****
424	Design and Development of a Bengali Unicode Font Converter ****
426	A Belief Rule Based Clinical Decision Support System to Assess Suspicion of Heart Failure from Signs, Symptoms and Risk Factors ****
427	Modeling and performance analysis of a Hybrid Power System ****
430	Design of a Modified Rectangular Patch Antenna for Quad Band Application ****
431	Electronic Health Record System for Human Disease Prediction and Healthcare Improvement in Bangladesh ****
432	Analysis of Stock Market using Text Mining and Natural Language Processing ****
434	Automatic Will Enabled System of Multi-Modal Operation ****
436	Dual Band Loaded Inverted-L Antenna for Wi-Fi and Mobile WiMAX Operation ****
441	A Collaborative Software Development Model based on Formal Concept Analysis and Stable Matching ****
442	Counting Clustered Cells using Distance Mapping ****
444	Modelling and Cost Analysis of Hybrid Energy System for St. Martin Island Using HOMER ****
445	Heart Rate Variability Analysis Using Approximate Entropy and Detrended Fluctuation for Monitoring Heart Condition ****
446	An Efficient Approach to The Computation of Fast Fourier Transform by Radix-3 Algorithm ****
447	Pairwise Compatibility Graphs Revisited ****
448	I-V Characterization of Graphene Nanoribbon FET Coupling Schrödinger-Poisson Equation ****
450	A Novel Reduced Reference Image Quality Analysis Metric for JPEG Compressed Images Based on Image Segmentation ****
452	An Adaptive Quasi Harmonic Broadcasting Scheme with Optimal Bandwidth Requirement ****
453	Performance of Successive Interference Cancellation Technique in IEEE 802.11 Based WLANs ****
460	Automated Bangla Text Summarization by Sentence Scoring and Ranking ****
461	Design and Implementation of a Robot for Maze-Solving with turning indicators using PID controller ****
465	Load Frequency Control Analysis Using AGC, TCPS and SMES ****

468	A New Trusted and Secured E-commerce Architecture for Cloud Computing****
472	An Evaluation of Classifier Ensembles for Class Imbalance Problems****
473	Sensitivity Learning Oriented Nonmonotonic Multi Reservoir+C198 Echo State Network For Short-Term Load Forecasting****
476	A Fuzzy Logic Based Certain Trust Model for E-Commerce****
481	Automated Bangla Essay Scoring System: ABESS****
488	Enhancement of Power System Capacity with Existing Switchgear using Superconducting Fault Current Limiter****
499	Moment Invariants based Object Recognition for Different Pose and Appearances in Real Scenes****
501	PID, LQR and LQR-PID on a Quadcopter Platform****
503	Design of an Artificial Intelligent System to Generate 2D Map of Unknown Environment****
504	Curvelet Feature Based Fingerprint Recognition****
508	Frequency Domain Feature Extraction for Power Quality Disturbance Classification****
512	Charging Electric Vehicles via Microwave Energy Transmission and Analysis of Advanced Energy Storage System****
513	Low Cost Computer Based Heart Rate Monitoring System Using Fingertip and Microphone Port****
514	Comprehensive Image Index and Detection of Tampering in a Digital Image****
515	Design and Implementation of a User Independent SSVEP Based Brain-Computer Interface with High Transfer Rates****
517	Wavelet Based Analysis of EEG Signal for Evaluating Mental Behavior****
519	Compatibility of Mother Wavelet Functions with the Electrocardiographic Signal****
521	A Compact Proximity-Coupled Bow-Tie Microstrip Antenna using Stubs for Ultra-Wideband Application****
531	A Software Update Scheme by Airwaves for Automotive Equipment****

<b>Paper ID</b>	<b>Additional Papers:</b>
81	Multiplier-less VLSI Architecture of 1-D Hilbert Transform Pair Using Biorthogonal Wavelets 80
85	Multiclass Object Recognition Using Smart Phone and Cloud Computing for Augmented Reality and Video Surveillance Applications 96
253	Design and Implementation of Fuzzy Logic Based Autonomous Car for Navigation in Unknown Environments 379
262	A Novel Design of Narrowband Band Pass Filters on PTFE Laminate Using Radial Stubs 398
264	The Design and Simulation of Radio Frequency Narrow Band Low Noise Amplifier with Input, Output, Intermediate Matching 404
275	mHealth: Blood Donation Service in Bangladesh 454
356	Design and Development of Embedded System for Six DOF Strong Ground Motion Observation 664
372	Smart Tool for Integrated Chips Selection 711
392	Wideband Microstrip Patch Antenna for WLAN and WiMAX Applications on Liquid Crystal Polymer Substrate 768
409	Design and Implementation of a Micro-Inverter for Single PV Panel Based Solar Home System 799
429	A Novel Key Generation Scheme for Biometric Cryptosystems Using Fingerprint Minutiae 843
462	Web Service Selection Algorithmn for Dynamic Service Composition Using LSLO Approach 941
487	Multi-Objective Adaptive Intelligent Water Drops Algorithm for Optimization & Vehicle Guidance in Road Graph Network 979