

2017 International Conference on Electrical, Computer and Communication Engineering (ECCE 2017)

**Cox's Bazar, Bangladesh
16-18 February 2017**

Pages 1-485



**IEEE Catalog Number: CFP17WPA-POD
ISBN: 978-1-5090-5628-6**

**Copyright © 2017 by the Institute of Electrical and Electronics 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP17WPA-POD
ISBN (Print-On-Demand):	978-1-5090-5628-6
ISBN (Online):	978-1-5090-5627-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents ECCE 2017

PAPER ID	PAPER TITLE	PAGE
108	Weighted Score Level Fusion of Iris and Face to Identify an Individual <i>Abdul Matin, Firoz Mahmud, Tanvir Ahmed, and Md Sabbir Ejaz</i>	1-4
115	SVPWM Based Vector Control of PMSM Drive in Delta Domain <i>Prasanta Sarkar, and Sourav Bhunia</i>	5-10
117	Nonlinear Robust Controller Design for a Grid-Connected PV System Using DPC Approach <i>T. K. Roy, M. F. Pervej, M. I. Sarkar, and F. K. Tumpa</i>	11-16
119	Locality-sensitive Hashing scheme for Bangla News Article Clustering using Bloom Filter <i>Subrata Nath, Pranab Singha, and Md. Saiful Islam</i>	17-21
121	Fuzzy Logic Based Task Allocation in Ant Colonies Under Grid Computing <i>Md. Rashedul Islam, and Md.Nasim Akhtar</i>	22-27
122	Linear Asymmetric Pocket Profile Based Pinch-Off Voltage Model for Nano Scale n-MOSFET <i>Muhibul Haque Bhuyan, and Quazi Deen Mohd Khosru</i>	28-32
130	Smart Intelligent Electric Vehicle <i>Md. Ibnul Bin Kader Arnub and S.M. Asif Uddin</i>	33-37
131	Underwater Vehicle Communication Using Electromagnetic Fields in Shallow Seas <i>Manik Dautta, and Md. Imrul Hasan</i>	38-43
138	Effect of Varying the Row and Column Size of Periodic Arrays of Plasmonic Nanoparticles on the Energy Conversion Efficiency of Thin-film Solar Cells <i>Saniat Ahmed Choudhury, Md. Shirazim Munir, Nuzhat Nawshin and Mustafa Habib Chowdhury</i>	44-49
141	Optimal Range Estimation for Energy Efficient Dynamic Packet Size <i>Iftekharul Mobin, Nabeel Mohammed, and Sifat Momen</i>	50-55
142	A Novel Low Loss Porous-Core Photonic Crystal Fiber for Terahertz Wave Transmission <i>Md. Ahasan Habib, and Md. Shamim Anower</i>	56-59
149	Ultra-High Birefringent and High Non-Linear PCF for S+C+L+U Wavebands <i>Shabbir Chowdhury, and Jagodananda Mondal</i>	60-62
152	Robust Adaptive Backstepping Controller Design for PWM Based DC-DC Buck Converter Based on Projection Method <i>T. K. Roy, L. C. Paul, M. F. Pervej, M. I. Sarkar, and F. K. Tumpa</i>	63-68
153	Nonlinear Adaptive Backstepping Controller Design for Trajectory Flight Control of UAHs <i>T. K. Roy¹, L. C. Paul, M. F. Pervej, M. I. Sarkar, and F. K. Tumpa</i>	69-74
154	Analysis of Statistical Features for Face Recognition based on Holistic Approach <i>Soumya Kanti Das, and Lutfa Akter</i>	75-78
156	Minority Carrier Lifetime Dependence into Switching Power Loss Calculation of IGBT <i>Nigar Sultana Bristy, Sharmin Mustary, Rifatul Hasan, and Avijit Das</i>	79-82
159	Carbon Emission Measurement In Improved Cook Stove Using Data Mining <i>Md. Sajidur Rahman, and Sajjad Waheed</i>	83-86

160	A Compact Low-profile Ultra Wideband Antenna for Biomedical Applications <i>Foez Ahmed, Nisab Hasan, and Md. Halim Miah Chowdhury</i>	87-90
163	A Multiband MIMO Antenna for Future Generation Handset Applications <i>Foez Ahmed, Md. Halim Miah Chowdhury, and Aurangzib Md. Abdur Rahman</i>	91-94
167	A Heuristic Proposition of Efficient Copper-Electrodeposited p-type Thin Film for CZTS Solar Cell <i>Tazdik Patwary Plateau, and Md. Majidul Haque Bhuiyan</i>	95-99
170	Adaptive Controller Design for Speed Control of DC Motors Driven by a DC-DC Buck Converter <i>T. K. Roy, L. C. Paul, M. I. Sarkar, M. F. Pervej, and F. K. Tumpa</i>	100-105
171	Design of a Nearly Zero Ultra-Flattened Dispersion Shifted Fiber with High Birefringence and High Non-Linearity <i>Shabbir Chowdhury, and Saikat Kushary</i>	106-108
172	Towards an IEEE 802.22 (WRAN) Based Wireless Broadband for Rural Bangladesh – Antenna Design and Coverage Planning <i>Arifa Haider, Rafi Rahman, Omar Faruk Noor, Foysal Alam, and Rachaen M. Huq</i>	109-114
173	Numerical Analysis of Stacked Layered CZTS and CZTSe-Based Thin Film Solar Cell <i>Mohammad Wahidur Rahman, Saad Mohammad Abdullah, Mohammed Akhyar Bakth, and Quazi Nafees Ul Islam</i>	115-118
178	SVD Based Audio Watermarking Using Angle-Quantization <i>Masato Ogura, Yosuke Sugiura, and Tetsuya Shimamura</i>	119-122
186	A Multi-level Method for Minimizing Data Gathering Latency in Wireless Sensor Networks using Mobile Elements <i>Rumpa Dasgupta and Arnab Dasgupta</i>	123-127
189	Control Message Scheduling Algorithm for Improving Throughput and Jitter Performance of The MHSSR DBA Scheme of PON <i>Mohammad Mahbubur Rahman, Monir Hossen, and Rehnuma Bushra</i>	134-139
193	Effect of Dielectric Constant and Oxide Thickness on the Performance Analysis of Symmetric Double Gate Stack-Oxide Junctionless Field Effect Transistor in Subthreshold Region <i>Chinmoy Nath Saha, Raisa Fabiha, and Md. Shafiqul Islam</i>	140-144
195	Variable Speed PMSM Drive with DC Link Voltage Controller for Light Weight Electric Vehicle <i>Ahmed Mortuza Saleque, Alif Md. Asif Khan, Siam Hasan Khan, Erfan Islam, and Md. Nazmul Chowdhury</i>	145-151
203	Design of Low Power Decimal Logarithmic Converter <i>Riaz-ul-Haque Mian and Md. Liakot Ali</i>	152-157
206	Design and Implementation of Remotely Located Energy Meter Monitoring with Load Control and Mobile Billing System through GSM <i>Md. Sajedul Islam, and Md. Sadequr Rahman Bhuiyan</i>	158-163
207	An Empirical Framework for Parsing Bangla Imperative, Optative and Exclamatory Sentences <i>Tanzina Alamgir, and Mohammed Safayet Arefin</i>	164-169

219	Improvement of Photo-Current Density of P3HT:PCBM Bulk Heterojunction Organic Solar Cell Using Periodic Nanostructures <i>Faysal Hakim, and Md. Kawsar Alam</i>	170-174
220	Auto Landing Sequence for an Unmanned Aerial Vehicle at a Fixed Point <i>Md. Shariar Imroze Khan, Mubashera Belal Tiasha, and Shuvrodeb Barman</i>	175-180
222	Design and Performance Analysis of A Microstrip Line-fed On-body Matched Flexible UWB Antenna for Biomedical Applications <i>Akash Biswas, Akib Jayed Islam, Abdullah Al-Faruk, and Sadman Shahriar Alam</i>	181-185
227	Sentiment Analysis of Bengali Comments With Word2Vec and Sentiment Information of Words <i>Md. Al- Amin, Md. Saiful Islam, and Shapan Das Uzzal</i>	186-190
229	A Support Vector Machine mixed with TF-IDF Algorithm to Categorize Bengali Document <i>Md. Saiful Islam, Fazla Elahi Md Jubayer, and Syed Ikhtiar Ahmed</i>	191-196
230	Structure preserving model order reduction using the projection onto the dominant Eigenspace of the Gramian (PDEG) <i>M. Monir Uddin</i>	197-202
231	Implementation and Performance Comparison for two versions of Eye Tracking based Robotic Arm Movement <i>Ebad Zahir, Md. Abir Hossen, Md Abdullah Al Mamun, Yousuf Md Amin, and S.M. Ishfaq</i>	203-208
232	Experimental Analysis of Data Mining Application for Intrusion Detection with Feature Reduction <i>Nazmul Shahadat, Imam Hossain, Anisur Rohman, and Nawshi Matin</i>	209-216
235	Dropout Effect On Probabilistic Neural Network <i>Nazmul Shahadat, Bushra Rahman, Faisal Ahmed, and Ferdows Anwar</i>	217-222
238	Classification of Tumors and It Stages in Brain MRI Using Support Vector Machine and Artificial Neural Network <i>Rasel Ahmmed, Anirban Sen Swakshar, Md. Faisal Hossain, and Md. Abdur Rafiq</i>	229-234
240	Power Grid Connectivity Monitoring by Identifying Critical Transmission Lines Based on Network Flow <i>A. B. M. Shakeruzzaman, Most. Nahida Akter, and A. B. M. Nasiruzzaman</i>	235-238
241	Iterative Extended Spectral Subtraction for Restoration from Image Degraded by White Noise <i>Tianyang Zhou, Yosuke Sugiura, and Tetsuya Shimamura</i>	239-243
242	Fundamental Frequency Estimation Combining Air-conducted Speech with Bone-Conducted Speech in Noisy Environment <i>Shiming Zhang, Yosuke Sugiura, Tetsuya Shimamura, and Hisanori Makinaey</i>	244-247
246	<i>Introducing Antiparallel Back to Back Connected Thyristor for Speed Control of Three Phase Induction Motor</i> <i>Asif Imran, Sadab Nehal, and Mrinmoy Dey</i>	248-252
247	Bangla Optical Character Recognition through Segmentation using Curvature Distance and Multilayer Perceptron Algorithm <i>Shyla Afroge and Boshir Ahmed, Ali Hossain</i>	253-257

249	Design and Implementation of Real Time Transformer Health Monitoring System Using GSM Technology <i>Sajidur Rahman, Shimanta Kumar Dey, Bikash Kumar Bhawmick and Nipu Kumar Das</i>	258-261
250	A Fixed Assignment Based Window Access Scheme for Enhancing QoS of Vehicular Adhoc Networks <i>Md. Amirul Islam¹, Shafika Showkat Moni and Mohammad Shah Alam</i>	262-266
252	A Comprehensive Study on Sentiment of Bengali Text <i>Md. Al- Amin, Md. Saiful Islam, and Shapan Das Uzzal</i>	267-272
264	A TDMA based EM Controlled Multi-Channel MAC Protocol for Underwater Sensor Networks <i>Md. Ibrahim Ibne Alam and Md. Farhad Hossain</i>	279-284
268	Development of a polarimetric & interferometric GB-SAR and perform measurement for a fixed target <i>Mohammed Faisal, M. A. H. Chowdhury, M. A. I. Bhuyan,, N. H. M Bhuyan and Abdul Matin</i>	285-289
269	Thread Guaranteed Algorithm for Real Time Traffic in Multi-Threaded Polling of PON-based Open Access Network <i>Monir Hossen, and Shuvashis Saha</i>	290-295
272	Evaluating the Connectivity of Motor Area with Prefrontal Cortex by fNIR Spectroscopy <i>Md. Asadur Rahman, and Mohiuddin Ahmad</i>	296-300
274	Detection and Controlling of Drivers' Visual Focus of Attention <i>Partha Pratim Debnath, A. F. M. Rashidul Hasan, and Dipankar Das</i>	301-307
275	Epileptic Seizure Classification using Statistical Features of EEG Signal <i>Md. Mamun or Rashid and Mohiuddin Ahmad</i>	308-312
281	Frequency Analysis of a ZVS Parallel Quasi Resonant Inverter for a Solar Based Induction Heating System <i>Saila Ishrat Annie, Khosru M Salim, Zaima Tasneem, and Mohammad Rejwan Uddin</i>	317-320
285	Rice Yield Prediction Model Using Data Mining <i>Umid Kumar Dey, Abdullah Hasan Masud, and Mohammed Nazim Uddin</i>	321-326
287	Probing the Neuronal Status for Cerebrovascular Disease using..EEG <i>G. M. Mahmudur Rahman, H. Okazawa, Md. Sherajul Islam, Md. Shahjahan and S. S. Zakir</i>	327-332
288	Indoor localization System for Assisting Visually Impaired People <i>Md. Mazidul Alam, Sayed Erfan Arefin, Miraj Al Alim, Samiul Islam Adib, Md. Abdur Rahman</i>	333-338
304	Secured Cloud Computing Service: A Case Study of Large Scale Lyapunov Equation <i>Jannatul Ferdush, and M. M. A. Hashem</i>	339-343
308	Designing a Sign Language Translation System using Kinect Motion Sensor Device <i>ShihabShahriarHazari, Asaduzzaman, Lamia Alam and Nasim Al Goni</i>	344-349
309	Analysis of 100 kW Grid-Connected Solar Photovoltaic System Developed on the River Deltas of Eight Divisions of Bangladesh Using RETScreen <i>Shagorika Mukherjee, and M. Abdur Razzak</i>	350-355
323	Modified Architecture of Multilayer Graphene as Highly Efficient Heat Spreader <i>M. A. A. Azmain, Milton Kumar Kundu, Tushar Sarkar, and M. A. G. Khan</i>	364-368

325	Thermal Conduction in Graphene Thin Films Considering Different Materials of Various Shapes <i>Tushar Sarkar, Milton Kumar Kundu, M. A. A. Azmain, and M. A. G. Khan</i>	369-374
327	<i>Modeling of Grid Connected Battery Storage Wave Energy and PV Hybrid Renewable Power Generation</i> <i>Shameem Ahmad, Mohammed Jashim Uddin, Injamamul Haq Nisu, Md. Moin-ul Ahsan, Ishtiaq Rahman, and Nahidul Hoque Samrat</i>	375-380
328	Power Quality Improvement by using Shunt Hybrid Active Power Filter <i>Rashik Tahmid, and Shameem Ahmad</i>	381-386
336	ATP Analysis of Direct Lightning Strike on a Telecommunication Tower Suited over Multistoried Building <i>Md. Zoyheroul Islam, and Md. Salah Uddin Yusuf</i>	387-391
337	<i>A High Capacity Synchronous Buck Converter for Highly Efficient and Lightweight Charger of Electric Easy Bikes</i> <i>Mohammad Rejwan Uddin, Zaima Tasneem, Saila Ishrat Annie, and Khosru M Salim</i>	392-395
340	An Expert Clinical Decision Support System to Predict Disease Using Classification Techniques <i>Emrana Kabir Hashi, Md. Shahid Uz Zaman, and Md. Rokibul Hasan</i>	396-400
342	A Gaussian Mixture Based Boosted Classification Scheme For Imbalanced And Oversampled Data <i>Biprodid Pal, and Mahit Kumar Paul</i>	401-405
358	Review of Design for Security Techniques: Advancement and Challenges <i>Md. Imran Khan and Md. Ahasan Kabir</i>	406-410
376	APSD: A Framework for Automated Processing of Survey Documents <i>Farzana Yasmin, Syed Mohammod Minhaz Hossain, and Mohammad Shamsul Arefin</i>	411-416
383	Behavior of a Physics Based p-i-n Perovskite Solar Cell by Varying Different Cell Parameters <i>Syed Nazmus Sakib, Shananda Rahman and Sanjida Parvin</i>	417-422
386	Highly Efficient Ultra Thin Cu(In,Ga)Se ₂ Solar cell with Tin Selenide BSF <i>E. M. K. Ikbali Ahmed¹, S. Bhowmik, M. A. Matin, Nowshad Amin</i>	428-432
394	Performance Analysis of Bidirectional Split-Pi Converter Integrated with Passive Ripple Cancelling Circuit <i>Tanvir Ahmad, and Sharmin Sobhan</i>	433-437
396	Satellite Image Compression Using Integer Wavelet Regression <i>Md. Al Mamun, Md. Ali Hossain, Md. Nazrul Islam Mondal, and Mumu Aktar</i>	438-442
397	Codon Based Back Propagation Neural Network Approach to Classify Hypertension Gene Sequences <i>Sabina Zaman, and Rizoan Toufiq</i>	443-446
399	Hexagonal Shaped Core Dodecagonal PCF with High Birefringence and Nonlinear Coefficient <i>Md. Mamunur Rashid¹, Md. Shamim Anower, Md. Rabiul Hasan, and Nuzat Tabassum</i>	447-450
410	Analysis and Prediction of Real Museum Visitors' Interests and Preferences Based on Their Behaviors <i>Md. Golam Rashed, Dipankar Das, Yoshinori Kobayashi, and Yoshinori Kuno</i>	451-456

413	Analysing Efficiency of DC-DC Converters Joined to PV System Run by Intelligent Controller <i>Deepak Kumar Chy, Md. Khaliluzzaman, and Rezaul Karim</i>	457-462
414	Effective Medium Ratio Obeying Multiple Octagonal Split-Ring Resonators Based Metamaterial for Tri-Band Applications <i>Mohammad Jakir Hossain, Mohammad Rashed Iqbal Faruque, Md. Iqbal Hossain, Mohammad Tariqul Islam, and Sabirin Abdullah</i>	463-467
419	An Efficient 6 Bit Encoding Scheme for Printable Characters by Table Look Up <i>Ashiq Mahmood, Tarique latif, and K.M. Azharul Hasan</i>	468-472
420	Fabrication and Characterization of Flow Harvester <i>Avijit Barua, Mohammad Zakaria Sabuj, Mohammad Rayhan Ahmad, and Md Ataur Rahman</i>	473-476
424	Plasmonic Resonances in Hexagonal Split-Ring Resonator <i>Hasibul Hasan, and Mirza Fuad Adnan</i>	477-479
425	Multi Antenna Based Cooperative Coarse Fine Sensing for Wideband Cognitive Radio System <i>Mohammad Tahidul Islam, and Md. Adil Mahmud Roman</i>	480-485
432	A Low Cost Remotely Operated Vehicle for Underwater Surveillance-A Complete Experimental Platform <i>Nazmul Hasan, Md. Syadus Sefat, and Md. Shahjahan</i>	486-490
434	Design and Analysis of a Green Energy Technology for Power Generation Using Cow Urine <i>Wahidul Hasan, Sajib Chakraborty, M. Abdur Razzak, and K. M. Salim</i>	491-494
438	NH4Cl Thin Film Fabrication by Close Spaced Sublimation <i>Hassanul Azim, Muhammed Abu Saeed Kader, and Mahmud Abdul Matin Bhuiyan</i>	500-503
440	A Quasi-Elliptic Low Pass Filter Based on Complementary Split Ring Resonator With Sharp Selectivity and Wide Stopband <i>Shakhawat Parvez, Nazmus Sakib, and Md. Nurunnabi Mollah</i>	504-508
442	RPPMD (Randomly Projected Possible Motif Discovery): An Efficient Bucketing Method for Finding DNA Planted Motif <i>Faisal Bin Ashraf, Ali Imam Abir, Md Sirajus Salekin and M. A. Mottalib</i>	509-513
443	A Combined Double H-shaped Microstrip Patch Antenna for X-Band operation <i>Md. Jubaer Alam, Mohammad Rashed Iqbal Faruque, Md. Iqbal Hossain, Mohammad Tariqul Islam, and Sabirin Abdullah</i>	514-517
447	Traffic Sign Detection and Recognition Using Fuzzy Segmentation Approach and Artificial Neural Network Classifier Respectively <i>Zainal Abedin, Prashengit Dhar, Muhammad Kamal Hossen and Kaushik Deb</i>	518-523
451	An Adaptive Background Modeling Based on Modified Running Gaussian Average Method <i>Md. Asifur Rahman, Boshir Ahmed, Md. Ali Hossian, and Md. Nazrul Islam Mondal</i>	524-527
453	Hybrid Neural Network for Efficient Training <i>Md. Billal Hossain, Sayeed Islam, Noor-e-Hafsa Zhumur, Najmoon Nahar Khanam, Md. Imran Khan, and Md. Ahasan Kabir</i>	528-532

455	Performance Evaluation of Carrier–Based Modulation Strategies for Modular Cascaded H-bridge Multilevel Converters <i>Md. Ashib Rahman, and Md. Rabiul Islam</i>	533-538
457	Securing AOMDV Protocol in Mobile Adhoc Network with Elliptic Curve Cryptography <i>Jeenat Sultana and Tasnuva Ahmed</i>	539-543
463	Feature Mining for Effective Subspace Detection and Classification of Hyperspectral Images <i>Md. Ali Hossain, Hasin-E-Jannat, Boshir Ahmed, and Md. Al Mamun</i>	544-547
465	Effective Subspace Detection based on Cross Cumulative Residual Entropy for Hyperspectral Image Classification <i>Md. Ali Hossain, Boshir Ahmed, Suhrid Shakhar Ghosh and Md. Nazrul Islam Mondal</i>	548-551
478	Optical Wireless Data Transmission with Enhanced Substitution Caesar Cipher Wheel Encryption <i>Sabrina Abedin, Tasfia Tasbin and Avijit Hira</i>	552-556
483	P2P VIDEO CONFERENCING SYSTEM BASED ON WebRTC <i>Khalid Ibn Zinnah Apu, Nafiz Mahmud, Firoz Hasan, and Sabbir Hossain Sagar</i>	557-561
484	Role of Network Reconfiguration in Loss Reduction in Power Generation and Supply System <i>Md. Saiful Islam, Md. Sayem Molla Juyel, and Moudud Ahmed</i>	562-566
488	Designing a Bangla Parser using Non-Deterministic Push Down Automata <i>Md. Mostafizur Rahman, Md. Abdulla-Al-Sun, K.M. Azharul Hasan, and Mohammad Insanur Rahman Shuvo</i>	571-576
489	DURI-MAC: A Dual Channel Receiver Initiated MAC Protocol for Wireless Sensor Network (WSN) <i>Md. Ibrahim Khalil, Md. Abir Hossain, and Imtiaz Ahmed</i>	577-582
490	An Improved Steganographic Technique Based on Diamond Encoding Method <i>Md. Mokammel Haque, Jobayer Sheikh and Md. Jihan Al Rashid</i>	583-588
491	Estimation of Rain Attenuation at EHF bands for Earth-to-Satellite Links in Bangladesh <i>Md. Sakir Hossain, and Md. Atiqul Islam</i>	589-593
495	Impact of Battery Energy Storage System on Post-Fault Frequency Fluctuation in Renewable Integrated Microgrid <i>Shaila Arif, and Tareq Aziz</i>	594-598
498	Bangladeshi Road Sign Recognition Based on DtBs Vector and Artificial Neural Network <i>Soumen Chakraborty, Mohammed Nasir Uddin, and Kaushik Deb</i>	599-603
499	A Hierarchical Key Derivative Symmetric Key Algorithm using Digital Logic <i>Chitra Biswas, Udayan Das Gupta, and Md. Mokammel Haque</i>	604-609
504	Performance Evaluation of GNSS Receiver in Multi-constellation System <i>Musharrat Shabnam, Imtiaz Hasan Chowdhury, Zahid Hassan Tushar, Sunjida Sultana, and Md Hossam-E-Haider</i>	610-614
509	A Simple Multiband Patch Antenna for Application in Wireless Communication <i>Md. Imran Khan, Md. Ahasan Kabir, and Avijit Hira</i>	615-618
510	Specific Absorption Rate (SAR) Analysis Using Plastic Substrate Based Negative Indexed Metamaterial Shielding <i>T. Alam¹, M. S. Alam, M. R. Islam, M. T. Islam, M. A. Ullah, F. Ashraf, and M. R. I. Faruque</i>	619-622

516	Weakest Location Exploration in IEEE-14 Bus System for Voltage Stability Improvement Using STATCOM, Synchronous Condenser and Static Capacitor <i>F.B.K. Mahmood, S.Ahmad, G.Mukit, M.T.I. Shuvo, S.Razwan and M.N.I. Maruf, and Fadi M. Albatsh</i>	623-629
522	Wheel Therapy Chair: A smart system for disabled person with therapy facility <i>Md. Mamunur Rahman, Swarup Chakraborty, Avradip Paul, Ali Mohammed Jobayer, and Md. Azad Hossain</i>	630-635
524	Linking the Features of a Cycloconverter and Controlled Rectifier in a Single Circuit <i>Abdullah Mahmud, Taufiquzzaman, Anamul Ahsan, Muhtasheem Ajwad Mahin, and Adnan Mohammad</i>	636-640
526	Nonlinear Adaptive Backstepping Controller Design for Grid Currents Regulation of a CSI Based PV System with External Disturbances <i>T. K. Roy, L. C. Paul, M. I. Sarkar, M. F. Pervej, and F. K. Tumpa</i>	641-646
530	Inversion of Symmetric Matrices Using Unsymmetrical Fault Analysis <i>Sayeed Shafayet Chowdhury, Md. Billal Hossain, and Syed Mohammad Ashab Uddin</i>	647-650
532	A Theoretical Model for Determination of Optimum Metal Thickness in Kretschmann Configuration Based Surface Plasmon Resonance Biosensors <i>Syed Mohammad Ashab Uddin, Sayeed Shafayet Chowdhury, and Ehsan Kabir</i>	651-654
533	Statistical Parsing of Bangla Sentences by CYK Algorithm <i>Ayesha Khatun, and Mohammed Moshiul Hoque</i>	655-661
534	Detection of DNA Mutation, Urinary Diseases and Blood Diseases using Surface Plasmon Resonance Biosensors Based on Kretschmann Configuration <i>Sayeed Shafayet Chowdhury, Syed Mohammad Ashab Uddin, Ehsan Kabir, and A. M. Mahmud Chowdhury</i>	662-665
536	Brain Controlled Assistive Buzzer System For Physically Impaired People <i>A. M. Mahmud Chowdhury, Faisal Bin Kashem, Alamgir Hossain, and Md. Mehedi Hasan</i>	666-669
537	Efficiency Improvement of Amorphous Silicon Single Junction Solar Cell by Design Optimization <i>Md. Nazmul Islam Sarkar, and Himangshu Ranjan Ghosh</i>	670-675
539	Pseudo Random Binary Sequence: A New Approach over Finite Field and Its Properties <i>Fatema Akhter, and Md. Selim Al Mamun</i>	676-680
545	S-Transform and Mahalanobis Distance Based Approach for Classifying Power Quality Disturbances <i>Md. Jashim Uddin Bhuiyan, Most. Tasneem Ara Begum, and Dr. M. R. Alam</i>	681-685
547	Service Aware Fuzzy Logic Based Handover Decision in Heterogeneous Wireless Networks <i>Mehek-Moutushy Rahman Mou, and Mostafa Zaman Chowdhury</i>	686-691
548	A Model for Prediction of Monthly Solar Radiation of Different Meteorological Locations of Bangladesh Using Artificial Neural Network Data Mining Tool <i>Zainal Abedin, Mishuk Barua, Sukanta Paul, Sharmin Akther, Riku Chowdhury, and Md. Sarwar Uddin Chowdhury</i>	692-697

549	A Simplistic Mathematical Approach for Detection and Classification of Power Quality Events <i>N. R. Nashad, M. J. Islam, S. Alam, R. M. Rahat, student member, IEEE, Most. T. A. Begum, and Dr. M. R. Alam</i>	698-703
551	An Electromechanical Approach to Improve the Output Voltage of a DC Wind Turbine in Low Wind Speed Areas <i>Md. Didarul Islam, Asif Parvez, and Md. Mizanur Rahman</i>	704-707
552	A New Approach to Develop a Template Based Load Model that can Dynamically Adopt different types of Non-linear Loads <i>S M Salam, M J Uddin, and Saif Hannan</i>	708-712
555	Edge-based Transformation and Entropy Coding for Lossless Image Compression <i>Md. Ahasan Kabir, and M. Rubaiyat Hossain Mondal</i>	717-722
558	Design and Analysis of 3 Stage Ring Oscillator Based on MOS Capacitance for Wireless Applications <i>Rafiul Islam, Ahmad Nafis Khan Suprotik, S. M. Zia Uddin, and Md. Tawfiq Amin</i>	723-727
566	Prediction of Burn Incidents Due to Faulty Installations in RMG Factories in Bangladesh <i>Farhina Haque, Hla-U-May Marma, and A. H. Chowdhury</i>	733-737
568	Effect of Human Body on an 800 MHz Inset Fed Rectangular Microstrip Patch Antenna Characteristics <i>Md. Mamun Ur Rashid, Liton Chandra Paul, Amal Bouazizi, Rikta Sen1, Bijoy Podder, and Ajay Krishno Sarkar</i>	738-742
575	Developing Demand Side Management Program for Residential Electricity Consumers of Dhaka City <i>Ayman Uddin Mahin, Md. Adnan Sakib, Md. Asif zaman, Md. Shahed chowdhury, and Saik Ahsan Shanto</i>	743-747
576	Multiple Motion Control System of Robotic Car Based on IoT to Produce Cloud Service <i>Maliha Rahman Mishi, Rabeya Bibi, and Tanveer Ahsan</i>	748-751
579	Design of an IoT Based Autonomous vehicle with the Aid of Computer Vision <i>Mohammad Rubaiyat Tanvir Hossain, Md. Asif Shahjalal and Nowroz Farhan Nur</i>	752-756
581	New Three Phase Bidirectional Switch Based AC Voltage Controller Topologies <i>Mohammad Rubaiyat Tanvir Hossain, and Mohammad Ali Choudhury</i>	757-762
589	True Three-Phase Bidirectional Switch Based Buck AC Voltage Controller Topology <i>Mohammad Rubaiyat Tanvir Hossain, Md. Faisal, and Mohammad Ali Choudhury</i>	763-768
590	Design and Implementation of a Drawbot Using Matlab and Ardiuno Mega <i>Mohammed Saifuddin Munna, Bijoy Kumar Tarafder, Md. Golam Robbani, and Tuton Chandra Mallick</i>	769-773
591	Design and Implementation of Low Cost ECG Monitoring System for the Patient using Smart Device <i>Sudip Deb, Sheikh Md. Rabiul Islam, Jannatul Robaiat Mou, and Md. Tariqul Islam</i>	774-778
600	Design and Implementation of a Lightweight Telepresence Robot For Medical Assistance <i>Md. Rakin Sarder, Feroz Ahmed, and Bayzid Ahmed Shakhar</i>	779-783
604	Add Weighted Algorithm based on the PICA and RBF Neural Network for Image Fusion <i>Rappy Saha and Ki-Doo Kim</i>	784-787

608	Advanced Real Time RFID Mutual Authentication Protocol using Dynamically Updated Secret Value Through Encryption And Decryption Process <i>Nure Alam Md. Risalat, Md. Tanvir Hasan, Md. Shahadat Hossain, Md. Mahbubur Rahman</i>	788-793
610	Mathematical Characterization of Coupled Pi-shaped DNG Metamaterial Structure <i>F. Ashraf, M. A. Ullah, M. S. Alam, M. R. Islam, T. Alam, M. T. Islam, and R. Azim</i>	794-797
613	Queue Management of RED Enabled ZigBee Network Based on Packet Size Variations and Distribution Techniques <i>Md. Jaminul Haque Biddut, Md. Faizul Huq Arif, and Nazrul Islam</i>	798-802
614	Q-MAC: QoS and Mobility Aware Optimal Resource Allocation for Dynamic Application Offloading in Mobile Cloud Computing <i>Mahinur Akter, Fatema Tuz Zohra, and Amit Kumar Das</i>	803-808
616	A Low Cost Automated Fluid Control Device using Smart Phone for Medical Application <i>Humayun Rashid, Sarjahan Shekha, S M Taslim Reza, Iftekhar Uddin Ahmed, Qader Newaz, and Md. Rasheduzzaman</i>	809-814
617	Virtual Eye Doc: An Android Based App in Bengali Language for Eye Health & Vision Examination <i>Tasfia Shermi, Muhammad Nazrul Islam, Sadia Akter, Saborni Shernaj Binte Elahi, Wali Mohammad Abdullah, and Khondaker Abdullah Al Mamun</i>	815-819
621	Tandem Organic Solar Cells with Improved Efficiency <i>Nusrat Karim, Farha Islam Mime, Md. Rafiqul Islam, and Ibrahim Mustafa Mehedi</i>	820-825
623	Performance Analysis of P3HT:PCBM Based Organic Solar Cell <i>Nusrat Karim, Farha Islam Mime, Md. Rafiqul Islam, and Ibrahim Mustafa Mehedi</i>	826-830
624	Cognitive Complexity: A Model for Distributing Equivalent Programming Problems <i>Samrat Kumar Dey, S. S. M. Tariq, Md. Shariful Islam, and Golam Md. Muradul Bashir</i>	831-837
626	Estimation of Link Range and Bit Rate for 16 Channel WDM-FSO Considering Atmospheric Turbulence and Pointing Error Under Various Weather Conditions <i>Sujon Kumar Biswas, Pankaj Biswas, Jobaida Akhtar, and Mohammad Istiaque Reja</i>	838-843
635	An Overview of Concentrated Solar Power (CSP) Technologies and its Opportunities in Bangladesh <i>Rabiul Islam, A.B.M. Noushad Bhuiyan, and Md. Wali Ullah</i>	844-849
639	Interactive Generalized Keyboard Driver for Bengali Braille Embosser <i>Kishalay Dhar, M. Ashifur Rahman, and M. Ahsan Ullah</i>	850-854
640	Bangla Text Compression Based on Modified Lempel-Ziv-Welch Algorithm <i>Linkon Barua1, Pranab Kumar Dhar, Lamia Alam, and Isao Echizen</i>	855-859
641	Performance Analysis of Classifying localization Sites of Protein using Data Mining Techniques and Artificial Neural Network <i>Md. Shahriare Satu, Tania Akter and Md. Jamal Uddin</i>	860-865
650	Automated Anti-Collision System for Automobiles <i>Tasneem Sanjana, Kazi Ahmed Asif Fuad, Mehrab Masayeed Habib, and Ahmed Amin Rumel</i>	866-870
653	Text Dependent and Independent Speaker Recognition Using Neural Responses from the Model of the Auditory System <i>Shoumya Chowdhury, Nursadul Mamun, Ainul Anam Shahjamal Khan, Fahim Ahmed</i>	871-874

656	Assessing the Usability of e-Government Websites of Bangladesh <i>Muhammad Nazrul Islam, S M Anisur Rahman and M Shahedul Islam</i>	875-880
657	A Semi-Fragile Watermarking Method Using Slant Transform and LU Decomposition for Image Authentication Imran Sikder, Pranab Kumar Dhar, and Tetsuya Shimamura	881-885
659	A Novel UWB Wearable Icon-Type Textile Antenna for Body Area Network Applications <i>Kawshik Shikder and, Farhadur Arifin</i>	886-890
663	Chebyshev Quarter Wavelength Wideband Bandstop Filter Based on Dumbbell Annular Ring Resonator <i>Shakhawat Parvez, Nazmus Sakib, and Md. Nurunnabi Mollah</i>	891-894
665	A Novel Quasi-Lumped UWB High Pass Filter With Multiple Transmission Zeros <i>Shakhawat Parvez, Nazmus Sakib, and Md. Nurunnabi Mollah</i>	895-898
668	An IoT based Fire Alarming and Authentication System for Workhouse using Raspberry Pi 3 <i>Ahmed Imteaj, Tanveer Rahman, Muhammad Kamrul Hossain, Mohammed Shamsul Alam and Saad Ahmad Rahat</i>	899-904
669	Mobility Effect on the Downlink Performance of Spatial Multiplexing Techniques under Different Scheduling Algorithms in Heterogeneous Network <i>Abdullah Bin Shams, Syed Rafiee Abied, Md. Asaduzzaman and Md. Farhad Hossain</i>	905-910
671	Numerical Modeling of SnS Ultra-Thin Solar Cells <i>Mrinmoy Dey, Maitry Dey, N. Rahman, I. Tasnim, R. Chakma, U. Aimon, M. A. Matin, and N. Amin</i>	911-915
672	Anti-theft Protection of Vehicle by GSM & GPS with Fingerprint Verification <i>Mrinmoy Dey, Md. Akteruzzaman Arif and Asif Mahmud</i>	916-920
674	A New Approach of Noise Elimination Methodology for ECG Signal <i>Jannatul Robaiat Mou, Sheikh Md. Rabiul Islam, Xu Huang, and Keng Liang Ou</i>	921-927
675	ECG Signal for Artrial Fibrillation Detection <i>Fatema Tuj Johura, Sheikh Md. Rabiul Islam, Md. Maniruzzaman, and Mahdi Hasan</i>	928-934
677	A Framework for Building a Natural Language Interface for Bangla <i>Yeasin Ar Rahman, Mahtabul Alam Sohan, Khalid Ibn Zinnah, and Mohammed Moshiul Hoque</i>	935-940
678	Performance Improvement of Highly Stable Molybdenum Telluride Solar Cells with CZT BSF <i>Mrinmoy Dey, Maitry Dey, N. K. Das, A. K. S. Gupta, M. A. Matin, and Nowshad Amin</i>	941-945
681	Performance Improvement of IEEE 802.11n WLANs via Frame Aggregation in NS-3 <i>Mir Md. Saki Kowsar and Sauman Biswas</i>	955-960
682	Design of Ultra-Thin CZTS Solar Cells with Indium Selenide as Buffer Layer <i>Mrinmoy Dey, Maitry Dey, Samina Alam, A. K. S. Gupta, N. K. Das, M. A. Matin² and N. Amin</i>	946-950
687	Developing a Framework for Fruits Detection from Images <i>Md. Shaddam Hossen, Mohammad Shamsul Arefin, and Rezaul Karim</i>	951-954