## 2016 2nd International Conference on Electrical, Computer & Telecommunication Engineering (ICECTE 2016)

Rajshahi, Bangladesh 8-10 December 2016



IEEE Catalog Number: ISBN:

CFP16J75-POD 978-1-5090-5786-3

## Copyright © 2016 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:	CFP16J75-POD
ISBN (Print-On-Demand):	978-1-5090-5786-3
ISBN (Online):	978-1-5090-5785-6

## 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	Paper Title	Author
002	Nonlinear Adaptive Controller Design for Velocity Control of a DC Motor Driven by a DC-DC Buck Converter Using Backstepping Approach 1	Name Dr. Md. Tushar Kanti Roy, Md Ferdous Pervej, Farha Khushi Tumpa, Liton Paul.
007	Inhomogeneous Line shape Broadening of Glass Laser and Improvement of the Line shape by Crystallization 5	Dona Basak
008	Removing EOG artifacts from EEG Signal Using Noise-Assisted Multivariate Empirical Mode Decomposition 9	Sania Zahan
010	Human Identification on the Basis of Gait Analysis Using Kohonen Self- Organizing Mapping Technique. 14	Sagor Bakchy, Abu Sayeed, , Rabiul Islam.
014	Wireless Security in Selection Decode-and-Forward Relay Networks 18	Dilip Sarker, Md. Zahurul Islam Sarkar Sarkar, , Md. Shamim Anower.
015	A Frequency Converter Control Strategy of DFIG Based Wind Turbine to Meet Grid Code Requirements 22	Md. Rashidul Islam, M.R.I. Sheikh, Zinat Tasneem.
018	A Solution for the Conventional Wind Farms by Using Semi- Converter Based PMSG with a Higher Capacity 26	Zinat Tasneem, M.R.I. Sheikh, Md. Rashidul Islam.
019	Enhancing Multicast Capacity Using Opportunistic Relaying 30	Dilip Sarker, Md. Zahurul Islam Sarkar Sarkar, Md. Shamim Anower.
021	Guiding Properties of a Hybrid Core Porous Fiber (HCPF) for Terahertz Wave Propagation 34	Sharafat Ali, N. Ahmed, S.M. Islam, Rabiul Hasan, Jannatul Mou, Sohel Rana, Tamal Sarkar, Milton Kundu.

022	Effect of Human Heart on Antenna Frequency & Effect of Antenna Parameters on SAR inside Heart 38	Md. Mamun Ur Rashid, Ajay Sarkar, Liton Paul, Amal Bouazizi, Rikta Sen, Bijoy Podder.
024	Sensitivity Enhancement of Porous Silicon Based SPR Sensor using Graphene-M¬¬0S¬2 Hybrid Structure 42	M.Saifur Rahman, Md.Biplob Hossain, Md. Masud Rana.
025	Low Voltage Ride Through Capability Enhancement of DFIG-Based Wind Turbine by a New Topology of Fault Current Limiter 46	Mst. Farzana Khatun, Md. Rafiqul Islam Sheikh.
027	Improved Two-Vector Direct Power Control Algorithm-Based Three- Phase Pulse Width Modulation Rectifier 51	likun liu, wei xu, Md. Rabiul Islam.
028	Human Iris as a Biometric for Identity Verification 55	Abdul Matin, Firoz Mahmud, Syed Tauhid Zuhori, Barshon Sen
033	Stock Market Prediction Using an Improved Training Algorithm of Neural Network 59	Mustain Billah, Sajjad Waheed, Abu Hanifa.
034	Designing a Double Sourced Converter 63	Adnan Mohammad.
035	Stability Improvement of Simultaneous AC-DC Power Transmission System 67	Md. Rafiqul Islam Sheikh, Md. Habibur Rahaman.
037	Minimization of Output Fluctuations of Wind Farm Integrated Hybrid Power System Using New Pitch Controller 71	Fariya Tabassum, M.R.I. Sheikh
038	Optical Character Recognition using Back Propagation Neural Network 75	Shyla Afroge, Boshir Ahmed, Firoz Mahmud.
041	Smoothening of WindFarm Output Fluctuations Using New Pitch Controller 79	AGM Hasan, M.R.I. Sheikh.
046	A New Machine Learning Approach to Select Adaptive IMFs of EMD 83	Md. Burhan Uddin, Jia Uddin, Razia

		Sultana, Safat Islam.
052	Double Compartment Microbial Fuel Cell Design using Salt Bridge as a Membrane with Sucrose and Starch as a Substarte 87	Abu Hena Shatil, Sheikh Shehab Uddin, Kazi Shoffiuddin Roni.
053	Controlling of frequency fluctuation of wind turbine generator using wind speed controlled pitch controller 91	A.H.M. Iftekharul Ferdous Digonto, M.R.I. Sheikh, Asaduzzaman Sobug
057	Gaussian Mixture Based Semi Supervised Boosting For Imbalanced Data Classification 95	Mahit Kumar Paul, Biprodip Pal.
060	Regenerative Braking Characteristics of PMDC Motor by Applying Different Armature Voltage: An Experimental Verification 99	S.M. Baque Billah, Prof. KK Islam.
061	Adaptive Controller Design for Grid Current Regulation of a CSI Based PV System 103	Tushar Kanti Roy, Md Ferdous Pervej, Farha Khushi Tumpa, RUET
063	Improvement of the Output Performance of CZTS Thin Film Solar Cell 107	Sudipto Saha, Ramiraj Chowdhury, Shahidul Hassan
067	Linear Pocket Profile Based Pinch-Off Voltage Model for Nano Scale n-MOSFET 111	Muhibul Bhuyan, Quazi D.M. Khosru.
068	Feasibility Study of Low Voltage DC Distribution System for House in Bangladesh & Hybrid Home Appliance Design for Tropical Climate 115	Jyoti Prokash Das, Rifat Jahan Fatema, Md. Shamim Anower.
070	Energy Cooperation Among BS with Hybrid Power Supply for DPS CoMP Based Cellular Networks 119	Abu Jahid, Abdullah Bin Shams, Md. Farhad Hossain.

071	Detecting Real Time Object Along With The Moving Direction For Visually Impaired People 123	Aniqua Zereen, Sonia Corraya.
072	EEG Biometrics Based on Small Intra-individual and Large Inter- individual Difference of Extracted Features 127	Md. Mahmudul Hasan, Md. Hanif Ali Sohag, Mohiuddin Ahmad.
073	Impact of Energy Storage Devices on Reliability of Distribution System 131	MD IAMUL ARAFAT RAIHAN.
074	A Comparative Study on Power Converters for PMSG Based Wind Turbine Generation System 135	Md. Akmam Ul Haque, Dristi Datta, M.R.I. Sheikh.
075	Design and Implementation of Amphibious Smart Rescue Robot 139	Md Norozzaman Jiko, Mahmudul Hasan Shayket, Golam Rabby,Ashraful Ghani Bhuiyan.
078	Dispersion Flattened, Low Effective Material Loss Microstructure Fiber for THz wave Guidance 143	Ahasan Habib, Md. Shamim Anower.
080	Linear Precoding Techniques in Enhancing Security of Cognitive Radio Networks 147	Rezwana Sultana, Md. Zahurul Islam Sarkar Sarkar, Dr. Md. Selim Hossain.
083	Terminal Voltage Regulation & Output Fluctuations Minimization by Using Governor-Exciter Controller 151	Dristi Datta, Md. Rafiqul Islam Sheikh, Monirul Islam, ,Abdullah Mahdi.
088	Support Vector Machine for Overcoming the Problem of Vanishing Point during Stairways Detection 155	Md. Khaliluzzaman, Kaushik Deb.
098	Design of a Peripheral Interface Controller Based MPPT Charge Controller 160	Md Rokonuzzaman, Md Hossam-E Haider.

099	A Comparative Performance Analysis of CdS and In2S3 Buffer Layer in CIGS Solar Cell 164	Mohammad Sijanur Rahaman Robin, Md Mizanur Rahman.
111	Fabrication and Characterization of Dye-Sensitized Solar Cell Using Syzygium Cumini Dye 168	Al Amin, Dr Md Faruk Hossain, Md. Imran Hossain.
112	Numerical Simulation for the High Efficiency p-n Si Solar Cell with HT-EBL and ET-HBL 171	Al Amin, Dr Md Faruk Hossain.
115	Synchronization of Different Frequency Power Grids by Back-to- Back Modular Multilevel Converter with CSMC-SPWM Algorithm 175	Md. Akramul Alim.
121	Novel Approach of Antenna Array with Beam Steering Technology for Microwave Power Transmission from SSPS System 179	Dr. Md. Selim Hossain, Sohag Saha.
122	Robust Beamforming Synthesis Technique for Low Side Lobe Level using Taylor Excited Antenna Array 183	Dr. Md. Selim Hossain, Md. Masud, Arifur Rahman.
126	Performance Analysis of Graphene Coated Fiber Optic Surface Plasmon Resonance Biosensors 187	kamrun shushama, Md. Masud Rana, reefat inum .
128	Human Activity Recognition Based On Gaussian Mixture Model and Directive Local Binary Pattern 191	Swarup Kumar Dhar, Md. Mahmudul Hasan, Shayhan Ameen Chowdhury.
129	Sentiment Mining from Bangla Data using Mutual Information 195	Animesh Kumar Paul, Pintu Shill.
131	A Statistical Approach for Offline Signature Verification using Local Gradient Features 199	A. B. M. ASHIKUR RAHMAN, Golam Mostaeen, Prof. Md. Hasanul Kabir.
132	Performance Analysis of Multiple Relay Multi-cellular Interference Networks 203	tamanna Rahman, Md. Zahurul Islam

		Sarkar Sarkar,
		Md. Ismail
		Sarkar, Tajdid
		Ul Alam, Dilip
		Sarker.
138	Investigation of low switching frequency control of a Three phase	Md Mubashwar
	Cascaded H-bridge multilevel inverter 207	Hasan, A. Abu-
		Siada, Md.
		Rabiul Islam.
141	Performance Analysis of Graphene Based Nano Dipole Antenna on	reefat inum,
	Stacked Substrate 212	Md. Masud
		Rana, kamrun
		shushama.
144	Modelling & Simulation of a Grid Connected Hybrid Power Plant	Kazi Meharajul
	with Photovoltaic, Wind & Diesel Power for Coxâ€ <sup>™</sup> s Bazar 216	Kabir, Alok
		Nath, Snehadhit
		Mazumder, Md. Onik Islam.
145	Exploiting Parallelism for Faster Implementation of Bubble Sort	Ashrak
145	Algorithm Using FPGA 220	Lipu,Ruhul
		Amin, Md. Al
		Mamun, Md.
		Nazrul Islam
		Mondal.
146	Real Time Google Map and Arduino Based Vehicle Tracking	Md. Marufi
	System 224	Rahman,
		Jannatul Mou,
		Kusum Tara,
		Md. Ismail
153	Security Analysis of Co-located and Distributed MIMO Interference	Sarkar. Kazi Newaj
155	Networks with Linear Receivers 228	Faisal, Md.
		Zahurul Islam
		Sarkar Sarkar,
		Rezwana
		Sultana, Md.
		Sifatul
		Muktadir.
159	Faster Implementation of Booth's Algorithm Using FPGA 232	Salman Tariq
161	Modeling of Graphene Conductivity Using FDTD in the Near Infrared	Pejush Chandra
	Frequency 236	Sarker, Md.
		Masud Rana,
		Ajay Sarkar,
	Modeling of Graphene Conductivity Using FDTD in the Near Infrared	Muktadir. Salman Tariq Pejush Chandra Sarker, Md. Masud Rana,

169	Face Recognition System Using Soft-output Classifier Fusion Method 240	Rizoan Toufiq, Rabiul Islam
171	Transformational Generative Grammar (TGG): An Efficient Way of Parsing Bangla Sentences 244	Maroof Hossain, Lamia Alam, Mohammed Moshiul Hoque.
176	Biocompatibility analysis of a batteryless back- mountable DBS device 250	Dr. Md. Kamal Hosain, Senjuti Rahman, Farha Khushi Tumpa.
178	Device modeling and performance analysis of perovskite solar cells based on similarity with inorganic thin film solar cells structure 254	Dr Md Faruk Hossain, Mohammad Faisal, Hiroyuki Okada
179	Analysis of Induced Electromagnetic Fields in a Human Head Phantom by Different TMS Coil Configuration 258	Mirza Haque, Md. Kamal Hossain
181	Performance Analysis of 4×4 FBG-OC-Based Bidirectional Optical Cross Connects Using Ten-Port ROC in WDM Networks 262	Nirupam Das, Pejush Chandra Sarker, Punab Chandra Kundu, Md. Rabiul Islam.
182	Developing a Framework for Analyzing Social Networks to Identify Human Behaviours 266	Khandakar Tareq Alam, Syed Mohammod Minhaz Hossain, Mohammad Shamsul Arefin,
184	Smart Load Management by Dual Mode Energy Meter for Rational Use of Generated Power 270	Md. Alimul Salim, Md. Rafiqul Islam Sheikh.
185	Sensitivity Analysis of a Graphene based Surface Plasmon Resonance Biosensor in Terms of Number of Graphene Layers. 274	Md. Mushfequl Bari, Ajay Sarkar, Sakhawat Hossain.

190	Nonlinear Modeling and Control of DC Machines: A Partial Feedback Linearization Approach 278	Subroto Sarkar, Sajal Das
191	Sensitivity Enhancement of Porous Silicon Waveguide Sensor Using Graphene by FDTD with Lumerical Software 282	Dr Md Faruk Hossain, Tanzila Noushin
193	Robust Uniform Concentric Circular Array Beamforming in the Existence of Look Direction Disparity 286	Farhamdur Reza, Dr. Md. Selim Hossain, Md. Tarek Hossein, Md. Mamunur Rashid
194	A Comparative Study of Optimization of Solid State Dye Sensitized Solar Cell Technologies for Power Grid Integration and Off-Grid Operation 290	Salman Chowdhury, Mobasseer Hossain, Md. Abu Sayem, Md. Rafiqul Islam Sheikh.
199	Performance Analysis of Acoustic Microphone Array Beamformer in the Presence of Interfering Signal 294	Md. Tarek Hossein, Dr. Md. Selim Hossain, Farhamdur Reza
200	Performance Analysis of Grid Connected PV array with Modular Cascaded H-Bridge Multilevel Inverter 298	Md. Abul Munjer, Dr Md Faruk Hossain
202	IMPROVED ROBUSTNESS OF 3D CT TO 2D FLUOROSCOPY IMAGE REGISTRATION USING LOG POLAR TRANSFORMS 302	Dr. Masuma Akter
207	Mitigation of Frequency Disturbance in Power Systems during Cyber- Attack 307	Mehedi Hassan, Md. Sahabuddin, Naruttam Kumar Roy
209	Existing, Emerging and Future Solar Energy Applications: A Bangladesh Perspective 311	Md. Ashib Rahman, Md. Rabiul Islam
210	Electromagnetic Field Radiation Measurement for Occupational Settings using Three Axis Tesla Meter 315	Abdur Raquib, Md. Selim Hossain
211	Improvement of antenna performance using Stacked Microstrip Patch Antennas 319	Bappy Hossain, Sham Datto Datto