2022 International Conference on Advancement in Electrical and **Electronic Engineering (ICAEEE 2022)**

Gazipur, Bangladesh **24 – 26 February 2022**



IEEE Catalog Number: CFP22Q01-POD ISBN:

978-1-6654-6945-6

Copyright © 2022 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:
 CFP22Q01-POD

 ISBN (Print-On-Demand):
 978-1-6654-6945-6

 ISBN (Online):
 978-1-6654-6944-9

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



Table of Contents

Paper ID	Paper Title	Page Number
2	Effect of Number of Modes of EMD in Respiratory Rate Estimation from PPG Signal A.H.M. Zadidul Karim, Md. Sazal Miah, G. R. Ahmed Jamal, Rafatul Alam Fahima and Rashik Rahman	1-6
3	An Advanced CNN Based Iris Recognition and Segmentation for Visible Spectrum Images Shahriar Hossain Shanto, Md. Noyan Ali and Sk. Md. Masudul Ahsan	7-11
8	Digital Mail: An User Demand and Verification-aware Mobile Application Featuring Parcel Delivery for the Bangladeshi Postal Services Shah Alam, Mahfuzulhoq Chowdhury and Sheikh Rasel	12-17
10	Wide Bandgap Semiconductor Based High Performance Bidirectional Resonant Converter for Electric Vehicle Application Md. Tanvir Shahed and Abm Harun-Ur Rashid	18-23
11	Network-based Approach to Identify Pathways and Macromolecule Interactions that Mediate Influences of Covid19 on the Progression of Respiratory System Diseases Nitun Kumar Podder, Pintu Chandra Shill, Humayan Kabir Kabir, Subir Saha, Afsana Mimi and Nahnun Nahar Corniya	24-29
18	An User Interest and Payment-aware Automated Car Parking System Using Android Application Zabedur Rahman, Mahfuzulhoq Chowdhury and Abu Bakkar Siddique	30-35
20	FPGA Implementation of Multiple Single Phase PWM Inverters with Configurable Duty Cycle and Dead Time Md. Sohel Rana, Mamun Bepari, Keya Ghosh and Md. Anwarul Abedin	36-39
21	Traffic Demand-based Grouping for Fairness among the RAW Groups of Heterogeneous Stations in IEEE802.11ah IoT Networks Most. Anju Ara Hasi, Md. Dulal Haque and Md. Abubakar Siddik	40-45
22	Grasp-and-Lift Detection from EEG Signal Using Convolutional Neural Network Kamrul Hasan, Sifat Redwan Wahid, Faria Rahman, Shanjida Khan Maliha and Sauda Binte Rahman	46-51
23	Sentiment Analysis of Amazon Product Reviews Using Machine Learning and Deep Learning Models Joy Chandra Gope, Tanjim Tabassum, Mir Md. Mabrur, Keping Yu and Mohammad Arifuzzaman	52-57
24	Design and Comparison of Floating Solar Panel for Chalan Beel Abu Hena Shatil, Shuvra Saha, Kazi Firoz Ahmed, S. M. Imrat Rahman and A N M Shahebul Hasan	58-61
28	Performance Projection of GaN HEMT: Experimental Verification Using Angelov Model Refat Uddin Rafi, Famin Rahman Rakib and Mohammad Abdul Alim	62-65

Table of Contents

Paper ID	Paper Title	Page Number
29	An Enhanced Method for Encrypting Image and Text Data Simultaneously using AES Algorithm and LSB-Based Steganography Md. Simul Hasan Talukder, Md. Nahid Hasan, Rafi Ibn Sultan, Dr. Mahabubur Rahman and Dr. Ajay Krishno Sarka	66-70
30	Design of a low-cost Ultraviolet Disinfection unit to reduce the cross-infection of COVID-19 in transports Sakhawat Rakib, S.M Masum, Atika Farhana and Md. Aminul Islam	71-76
31	HOG and Color Texture Salience: An Expedient Descriptor for Bangladeshi Fish Recognition Tasmia Tahnim, Md. Main Uddin Munna and Sk. Md. Masudul Ahsan	77-80
37	Identification of Cardiovascular Disorders Using Machine Learning Classification Algorithms Faisal Bin Ashraf, Tanvinur Rahman Siam, Zulker Nayen and Farhan Uz Zaman	81-86
41	Generating a Visual-Inertial Odometry Dataset based on a Helmet Prototype for Recognizing Human Activities Kazi Md Shahiduzzman and Dr. Md Salah Uddin Yusuf	87-92
43	Design of Octonary Memory Cell using Memristor-MOS Hybrid Structure Bikash Chandra Biswas, Joydeb Chandra Das, Md. Saiful Islam and Dr. Md. Anwarul Abedin	93-98
45	PREDICTION OF BANK PERFORMANCE USING MACHINE LEARNING CLASSIFIERS OPTIMIZED BY GENETIC ALGORITHM Ummey Hany Ainan and Md. Nur-E-Arefin	99-104
46	PREDICTION OF BANK PERFORMANCE USING MACHINE LEARNING AND GENETIC ALGORITHM HYBRID MODELS Ummey Hany Ainan and Md. Nur-E-Arefin	105-110
47	Active Disturbance Rejection Control based Speed Control of DC Motor Md. Mijanur Rahman, Abdullah Al Mamun and Mohammad Mostafizur Rahman	111-115
48	Impacts of Electric Vehicle for Sustainable Transportation in Dhaka City Fahim Adel Akib, Nurujjaman Shawn, Sajjad Mostafa, Mirza Rasheduzzaman and M. Mofazzal Hossain	116-121
50	Design and Implementation of Intelligent Dustbin with Garbage Gas Detection for Hygienic Environment based on IoT Marzia Ahmed, Rony Shaha, Kaushik Sarker, Rifat Bin Mahi and M. Abul Kashem	122-128
59	A Bioinformatics Approach to Identify the Influences of Diabetes on the Progression of Cancers Nitun Kumar Podder, Fatama Akter, Pintu Chandra Shill, Arpa Kar Puza, Humayan Kabir Rana, Ratri Datta, Dr. Kalyan Kumar Saha and Mohammad Alamgir Hossain	129-134
61	Short-Term Electrical Load Prediction for Future Generation Using Hybrid Deep Learning Model S. M. Anowarul Haque, Gobinda C. Sarker and Kazi Md Sadat	135-150

Table of Contents

Paper ID	Paper Title	Page Number
63	Investigation of the Suggested DC-DC Buck Converter with Elevated Efficiency Sairatun Nesa Soheli and Jahid Hasan	141-146
64	A New Quantum Visible Light Communication for Future Wireless Network Systems Syed Rakib Hasan, Mostafa Zaman Chowdhury and Md. Saiam	147-150
67	Text Prediction Zero Probability Problem Handling with N-gram Model and Laplace Smoothing Raonak Jahan Mimi, Md Abdul Masud, Mst. Nusrat Sultana Dina and Rifat Rahman	151-156
69	COV-SSDS: Design and Construction of Automatic Social Distancing System to Minimize COVID-19 Infection Md. Rahatul Islam, Rafi Afzal, Asaduzzaman, Ferdib-Al-Islam and Jimmy Majumder	157-162
73	Designing a Novel 31-Level Asymmetrical Multilevel Inverter Topology with Comparative Analysis. Shamima Akther, Priyangka Talukder, Moloy Cgandra Dey, Afshana Begum and Md Moontasir Rashid	163-168
74	Functionality testing of machine learning algorithms to anticipate life expectancy of Stomach Cancer patients. Md Shohidul Islam Polash, Shazzad Hossen, Rahmatul Kabir Rasel Sarker, Md. Atik Bhuiyan and Abu Taher	169-174
83	Effect of Gas Bubbling on the Physical and Chemical Activity of High Voltage Discharge Plasma in Water Ruma, Hamid Hosano, Takashi Sakugawa and Hidenori Akiyama	175-178
87	Detection of Power Quality Disturbances in Distribution Grid Network with Photovoltaic Penetration Abdullah Al Mamun, Khawza Iftekhar Uddin Ahmed and Shahriar Ahmed Chowdhury	179-184
88	An Improved Load Frequency Control Strategy for Single & Multi-Area Power System Keya Akter, Lizarani Nath, Tahmina Akter Tanni, Amit Shaha Surja and Md. Shahid Iqbal	185-190
89	Load Frequency Control of an Inter Connected Power System Using PSO Based PID Controller. Mohammad Sulaiman Redoy and Ruma	191-195
99	A Machine Learning Approach to Classify Anti-social Bengali Comments on Social Media Manash Sarker, Md. Forhad Hossain, Fahmida Rahman Liza, Syed Nazmus Sakib and Abdullah Al Farooq	196-201
101	A Modified CNN And Fuzzy AHP Based Breast Cancer Stage Detection System Tasmima Noushiba Mahbub, Mohammad Abu Yousuf and Dr. Mohammed Nasir Uddin	202-207
103	A Secure Automated Level Crossing and Train Detection System for Bangladesh Railway Khandakar Rabbi Ahmed, Md Alomgir Hossain, Afroza Akter and Lamia Akthar	208-211

Table of Contents

Paper ID	Paper Title	Page Number
109	Long short-term memory (LSTM) networks based software fault prediction using data transformation methods Rashedul Islam, Momotaz Begum and Nasim Akhtar	212-217
117	Diagnosis of Retinal Diseases by Classifying Lesions in Retinal Layers with a Modified Res-Net Architecture Reana Raen, Muhammad Muinul Islam and Redwanul Islam	218-223
118	A Smart Hand Glove that Converts Gesture Into Text & Speech to Assist the Handicapped- (Handtalk) Reana Raen, Sheikh Md. Rabiul Islam and Redwanul Islam	224-229
119	A Lite-Weight Clinical Features Based Chronic Kidney Disease Diagnosis System Using 1D Convolutional Neural Network Hasan Muhammad Kafi, Abu Saleh Musa Miah, Jungpil Shin and Md.Nahid Siddique	230-234
120	Impact of Body Proximity on Body Worn Textile Antenna Performance Sadia Enam and Md. Masud Rana	235-239
121	Wall Shear Stress Assessment of Aorta with Varying Low-density Lipoprotein Concentration Md. Asaduzzaman and Dr. Sheikh Md. Rabiul Islam	240-244
125	Simulation and optimization of a highly efficient ZnO/Cu2O/CdS/CdTe solar cell using SCAPS-1D Nabila Jahan, Rayhan-Ul Hossain and M. Mofazzal Hossain	245-249
128	Automatic Hand Gesture Recognition with Semantic Segmentation and Deep Learning Bristy Chanda and Hussain Nyeem	250-255
129	Selection of Convenient Organic Matters for Bioenergy Generation: A Comparative Approach Sayma Afroza Supti, Nusrat Zaman, Sayemul Islam, Amit Kumer Podder and Abu Shahdat Md. Ibrahim	256-261
130	Are the Ride and Food Sharing Apps Privacy-aware in Bangladesh? Investigating Android Permissions Usage Ishorju Agnes Botlero, Merina Tanjin, Mourina Tasnim Hridita and Mehedi Hassan Onik	262-267
132	Renewable Energy of Bangladesh for Carbon-free Clean Energy Transition (C2ET) Abu Shufian, Raihan Cowdhury, Nur Mohammad and M. A. Matin	268-273
133	Machine Learning and Deep Learning Techniques for Genre Classification of Bangla Music Towkir Ahmed, M Arfayet Alam, Rakesh Roshan Paul, Tanvir Hasan and Raqeebir Rab	274-279
144	Performance Investigation and Optimization of 2-D Material based Double Gate Tunneling Field-Effect Transistor (DG-TFET) Robi Paul	280-284
145	Network Intrusion Detection Using UNSW-NB15 Dataset: Stacking Machine Learning Based Approach Mohammad Humayun Kabir, Md Shahriar Rajib, Abu Saleh Md Towfiqur Rahman, Md. Mahbubur Rahman and Samrat Kumar Dey	285-290

Table of Contents

Paper ID	Paper Title	Page Number
149	Design & Development of Brick Wall Shaped Microstrip Miniaturized Ultra-Wide Band Patch Antenna for Fifth Generation (5G) Mahbubur Rahman, Md. Ashik Jiddney, Nurul Amin Nahid, Md. Pias Khan, Dr. Md. Zulfiker Mahmud and Md. Hafizur Rahman	291-296
151	Generation Expansion Planning Optimized by Genetic Algorithm Considering Seasonal Impact and Fuel Price Tafsir Ahmed Khan, Syed Abdullah-Al Nahid, Md. Abu Taseen, Silvia Tasnim and Tareq Aziz	297-301
152	A COMPARATIVE STUDY OF ROBUST OPTIMAL CONTROLLERS FOR GRID VOLTAGE CONTROL IN ISLANDED MICROGRIDS Sanjid E Elahi, Md. Arifur Rahman, Md. Alamgir Hossain and Md. Mamun Sikder	302-307
154	A Study on the Aspects of 5G Implementation in Bangladesh Md. Ether Deowan, Ahsan Kabir Nuhel, Mohammed Shakawath Hossain, Aman Ullah and Shuvra Saha	308-313
155	Design of a Multi-band Sierpinski Carpet Fractal Antenna With Modified Ground Plane Merajur Rahman Mollah, Muhammad Asad Rahman and Md Shohanur Rahman Shohan	314-318
159	Design and Development of an IoT based Power Monitoring and Management System Foez Ahmed and Arif Ahammad	319-324
160	DEVELOPMENT OF AN AUTO-DETECTION AND QUANTIFICATION ALGORITHM OF MALARIA INFECTION USING IMAGE PROCESSING Md. Hachhibur Rahman, Masuma Akter, Md. Rashedul Islam, S. M. Mahfuz Alam, Md. Arifur Rahman, Fariha Tabassum and Mahmudur Rahman	324-328
161	Equilibrium Optimizer for LFO Damping in Multimachine Power System Networks Sayed Md. Abrar Gani, Md. Rashidul Islam, Md. Shafiullah, Jahid Hasan Tayeb, Md Ismail Hossain and Amjad Ali	329-334
163	Multi-Verse Optimizer for LFO Damping in Single Machine Infinite Bus Power Networks Abdul Majid Hasan, Engr Md. Rashidul Islam, Md Shafiullah and Md Burhan Uddin	335-340
166	Effect of the PMMA Layer Thickness on the Performance of Lab-on-fiber Radiation Dosimeter Ifat Arin, Md Nahiduzzaman, Md Jahirul Islam and Md Rejvi Kaysir	341-345
168	A Comparative Analysis of Two Dielectric Nanostrutures to Enhance Efficiency of Perovskite Solar Cells Nayem Hosen, Aminur Rahman, Showmik Singha and Tahmid Aziz Chowdhury	346-352
172	Quality Assessment of Respiratory Sounds Extracted from Self- Assembled Digital Stethoscopes Sowrav Chowdhury, Mirza Rasheduzzaman and Abul Barkat Mollah Sayeed Ud Doulah	353-358

Table of Contents

Paper ID	Paper Title	Page Number
173	Performance Analysis of a Semi-Transparent Copper Based Negative Index Metamaterial Arrays Sumaia Jahan Mishu, Refat Ara Karim Moushi, Nipa Dhar and Muhammad Asad Rahman	359-363
174	Dragonfly Algorithm for Robust Tuning of Power System Stabilizers in Multimachine Networks Mohammad Saiful Islam, Md. Rashidul Islam, Md. Shafiullah and Md. Samiul Azam	364-369
175	Design Evaluation of a Millimeter-wave 60 GHz Transparent Antenna for Body-centric Communication in Healthcare Application Kaisarul Islam, Ajan Ahmed and Mohammad Monirujjaman Khan	370-374
176	Combined Impacts of Co-channel Interference and Correlation on Secrecy Performance over K-µ Shadowed Fading Channel Mst. Tasnin Tania, Md. Ibrahim, Md. Shakhawat Hossen, A. S. M. Badrudduza and M. K. Kundu	375-380
183	Prognosis of Cardiovascular Disease Using Machine Learning Procedures Md. Shahiduzzaman, Nowreen Haque Biswas, Md. Mumin and Raihan Sikdar	381-386
187	Enhancing Voltage Stability of Inter-Area Multi-Machine Power Systems using Reinforcement Learning-based STATCOM Md. Shahid Iqbal, Arafat Hossain, Jahidul Islam, Amit Shaha Surja and Md. Monirul Kabir	387-390
190	Analytical Modeling and Design Optimization of Dual Gated n- channel Graphene MOSFET Md. Selim Reza and Md. Tawfiq Amin	391-394
192	Analysis of the Impact of various properties of High Voltage Discharge for deactivation of Water Algae. Md. Abdul Halim and Ruma	395-399
193	Simulating the electrical charactersitics of a highly efficient Cs2AgBiBr6-based perovskite solar cell with NiOx hole transport layer Md. Raghib Iftekhar, Md. Golam Rabbani, Adnan Hosen, Md. Saiful Islam, Md. Suruz Mian and Sheikh Rashel Al Ahmed	400-403
194	Investigation on classification of motor imagery signal using Bidirectional LSTM with effect of dropout layers Shadman Mahmood Khan Pathan and Md. Masud Rana	404-408
197	SWCNT Based On-Body Antenna For Detecting COVID-19 Affected Lung Using 5G-Band Tasnia Hasnat, SM Ashikul Islam, Sumit Hassan Eshan, Raja Rashidul Hasan,	409-414
201	Diabetes Complication Prediction using Deep Learning-Based Analytics Takrim Rahman Albi, Md Nakhla Rafi, Tasfia Anika Bushra and Dewan Ziaul Karim	415-420
202	Design and Implementation of a Low-Cost Automated Medicine Dispenser Mizanur Rahman, Romana Aktar and Samrat Kumar Dey	421-426

Table of Contents

Paper ID	Paper Title	Page Number
203	Signal Processing-based Artificial Intelligence Approach for Power Quality Disturbance Identification Md. Sadman Sakib, Md. Rashidul Islam, S. M. Sazzadul Haque Tanim, Md Shafiul Alam, Md Shafiullah and Amjad Ali	427-432
205	Identification of Vector and Non-vector Mosquito Species Using Deep Convolutional Neural Networks with Ensemble Model Md. Abedur Rahman Shamim, A.B.M Anas and Md. Erfan	433-438
209	Performance Analysis of SiSn Based High Efficiency p-n Junction Solar Cell Andrew Das Shuvro and Arju Roy, Md. Soyaeb Hasan and Md. Rafiqul Islam	439-443
214	Reducing Fuel Dependency of Electric Vehicles using Hybrid Renewable Energy System Md. Nahidul Alam, Moin Uddin Siddique, H.R.M Nazmus Sakib, Imtiaz Hossain and Iftekher Alam Rahat	444-449
215	Developing a Framework for Next Point-of-interest Recommendation from Spatiotemporal Data Md. Billal Hossain and Mohammad Shamsul Arefin	450-454
216	Miniaturized Mirror C-Shaped Negative Index Engineered Material for L-, S-, and C-band Applications Mohammad Jakir Hossain, Pujan Chandra Paul, Sikder Sunbeam Islam and Momotaz Begum	455-460
217	Performance Analysis of Multi-threaded Sorting for Unsorted Data Using Remote Procedure Call Samiha Khan, Asma Ul Hussna, Sanjida Ali Shusmita, Md. Ashekur Rahman, Iffat Immami Trisha, Md Sabbir Hossain and Annajiat Alim Rasel	461-465
223	Genetic Algorithm for Efficient Cluster Head Selection in LEACH protocol of Wireless Sensor Network Humaira Binte Harun, Md. Saiful Islam and Mohammad Hanif	466-471
224	Life Time Enhancement of Wireless Sensor Network by Modified Threshold of LEACH Protocol Mohammad Hanif and Md. Saiful Islam	472-477