2024 3rd International Conference on Advancement in Electrical and Electronic Engineering (ICAEEE 2024)

Gazipur, Bangladesh 25-27 April 2024

Pages 1-525



IEEE Catalog Number: ISBN:

CFP24Q01-POD 979-8-3503-8829-9

Copyright © 2024 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:
 CFP24Q01-POD

 ISBN (Print-On-Demand):
 979-8-3503-8829-9

 ISBN (Online):
 979-8-3503-8828-2

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
3	Breast Cancer Image Classification Using External Attention Multilayer Perceptron-Based Transformer Shemonti Barua and Md Saiful Islam	1 - 6
7	Machine Learning based Identification of Cardiac Function using PCG Signal Md. Rifkat Jahin, Kusum Tara and Md Hasibul Islam	7 - 12
11	Forecasting Analysis of Hourly Temperature using LSRU Based Hybrid Deep Learning Model Md. Ebtidaul Karim, Arif Hossan, Md. Foysal, Md. Khorshed Alom and Rushmila Shabneen	13 - 18
13	Enhancing Autism Spectrum Disorder Diagnosis through a Novel 1D CNN-Based Deep Learning Classifier Md. Imran Nazir, Tanmoy Mazumder, Md Maidul Islam, Md Amimul Ehsan, Rashik Rahman and Tanjina Helaly	19 - 24
33	Versatile Robust DC-DC Buck-Boost Converter: Exploring Triple Configurations for Dual, Non- Inverting, and Inverting Outputs <i>Priyam Saha, Toufiqur Rahman and S M Rifat Ibn Musa</i>	25 - 30
35	Analyzing the Performance of Solar Photovoltaic Systems with the Capability of Sun Tracking Md. Nazmul Islam, Naruttam Kumar Roy and Md Shahriar Nazim	31 - 36
38	Design and Performance Analysis of T-Shaped Frequency Reconfigurable Slot Antenna for 5G Communication Md Jubayer Faisal and Arif Hossan	37 - 42
48	Fault Detection and Classification in the IEEE 9-Bus System Integrated with Distributed Generation Md. Manjurul Gani, Partha Prathim Das and Joy Mitra	43 - 48
53	Hardware Implementations of Interleaved Modular Multiplications Over F256 Imtiaz Ahamed Apon , MD Ratul Hasan and Md. Salman Haque	49 - 53
54	A Relative Study on the Structural and Electric Properties of Pristine and Transition Metals (Pt, Au) Doped Boron Nitride Nano cages: A DFT Insight Mimi Saha Katha, Aoly Ur Rahman, Md. Ahsan Habib, Eshrat Ashraf Ema, Mst. Tania Khatun and Md. Kabir Uddin Sikder	54 - 59
59	Design and Implementation of Differential Relay for Power Transformer Protection Md Abu Hena Safiq Kamal and Md. Shamim Anower	60 - 65
68	Discovering the Depths of Cotton Leaf Disease Detection: Integrating Hyper tuned Residual Networks with Grad CAM XAI for Enhanced Understanding and Diagnosis Md. Ashik Sarker Lifat, Md. Shahariar Sarkar, Rakibul Hasan and Md. Mahedi Hasan	66 - 71

Paper ID	Paper Title	Page Number
72	An Identification of Guava Fruit Disease Using ML Khandakar Rabbi Ahmed, Towfika Salam, Subarna Nandi, Nazmul Hasan, Omor Faruk Al Rashid, Shafiun Miraz, Md. Shafi Reza and Farjana Rahman	72 - 77
83	Newborn Weight Prediction And Interpretation Utilizing Explainable Machine Learning Safiul Haque Chowdhury, Mohammad Mamun, Muhammad Minoar Hossain, Mohammad Ibrahim Hossain, Md. Sadiq Iqbal and Mohammod Abul Kashem	78 - 83
84	Renewable Energy Generation for Cold Country Using TEG in Fire-Place Tawhida Akand, A.B.M. Noushad Bhuiyan, Rabeya Akter, Md. Israil Hossain, Nur Mohammad, Md. Ashif Hossen and Md. Jahedul Islam	84 - 89
89	Analysis and Performance Evaluation of Credit Card Fraud by Multi-model ML Md Aminul Islam, A. T. M. Asif Imran, Md Habibur Rahman, Md Amran Hossen Pabel, Bhupesh Kumar Mishra and Kashinath Basu	90 - 96
90	Short Transmission line fault identification and Classification using supervised machine learning Lamia Akther, Tahmida Khanam, Md Ismail Hossain and Md Shafiul Alam	97 - 102
91	Comparative Study of Component-Level Reliability Approaches in Power Electronic Components Anusuya K and Vijayakumar K	103 - 108
103	Development of an IoT-Based Pipe Water Quality Monitoring and Control System for Smart City Ashim Dey, Mohammad Kamrul Islam and Srijita Dhar	109 - 114
107	An Ensemble Approach of Transfer Learning and Vision Transformer to Identify COVID-19 from Chest X-rays Fahim Shakil Tamim, Zaima Sartaj Taheri, Sudipta Saha Niloy, Ashim Dey, and Annesha Das	115 - 120
110	Solar Panel Integration on Metro Rail Tracks for Sustainable Energy Generation Md. Sajjad-Ul Islam, Md. Kousar Ahmed, Patwary Rezwan Mahadi, Md. Farhadul Islam, Asiful Islam and Syeda Tanjila Islam Meem	121 - 126
112	Applicability of Heavily Compressed JPEG Tampered Images in Social Media and Supervised Machine Learning towards Detection of Forgery Saswata Sarkar, Sourav Dey Roy, Santanu Das, Priya Saha and Mrinal Kanti Bhowmik	127 - 132

Paper ID	Paper Title	Page Number
114	Performance Study on A CdTe Solar Cell with ITO Window and Graphene BSF Layer Md. Mahmudul Hasan, Kazi Nazmul Hasan, Md. Sajjad-Ul Islam, Tanzina Sultana, Mohammad Yasin Hayat Khan and Noshin Amina	133 - 138
115	Assessment of Phased Array Radar Performance in Multi-Object Detection for Enhanced Surveillance Sheikh Shafaet Islam, Md. Selim Hossain, Md. Farhan Shahriar, Md. Abdur Rouf, Shabnur Nahar Kakoli, and Md. Shakiul Jafor	139 - 144
119	A Secure Vehicle Registration and Authentication System Using Distributed Blockchain Technology M. M. Rakibul Hasan, Mohammod Abul Kashem, Akil Mohammad Tahsin, and Md Raziur Rahman Ronju	145 - 149
121	A Dual Band Planar Patch Antenna for WLAN and ISM Band Applications Md. Amirul Islam, Nikhil Chandra Mohonto, Fahim Shahriyar Abir, Md. Shahinur Rahman, Jannatun Ferdous and Mahfujur Rahman	150 - 154
125	Assessing the Relationship between Bodily Biological Parameters and Cardiac States of Different Subjects Anika Tasnim Ritu, Ajay Krishno Sarkar and Sushanto Bosak	155 - 160
126	Judicial System in Bangladesh Using Distributed Blockchain Technology M. M. Rakibul Hasan, Mohammod Abul Kashem, Md. Al-Abrar Fatin and Md. Mainul Islam Roni	161 - 165
127	Deep Learning Techniques for Bangladeshi Coin Detection and Automated Counting System: A Comparative Study of Multiple Algorithms Ashraf Hussan Babor, Umme Habiba Choity, Most. Kaspia, Subrata Kumer Paul, Rakhi Rani Paul, Md. Momenul Haque and Md. Ekramul Hamid	166 - 171
130	Emotion Recognition from Speech Audio Signals using CNN-BiLSTM Hybrid Model Auhona Islam, Md Foysal and Md. Imteaz Ahmed	172 - 177
131	ANN Sensitivity Analysis Applied to Fault Classification in Transmission Lines Luiza Rocha Gumes, Huilman Sanca Sanca, Francisco Das and Chagas Souza Junior	178 - 183
132	Advancing Water Vending Industry through RFID and IoT Empowerment Nadim Kamran Sani, Md.Hamidullah Kawsar, Mohammad Jalal Uddin, Md. Sajjad-Ul Islam, Kazi Mohammed Abdullah and Patwary Rezwan Mahadi	184 - 189

Table of Contents

Paper ID	Paper Title	Page Number
136	Intrapartum fever prediction for pregnant woman from microbial data Afifa Hossain, Md. Samin Morshed, Faisal Bin Ashraf, Ismatara Reena, Sumona Hoque Mumu and Jasim Uddin	190 - 195
142	A New Benchmark on Musculoskeletal Abnormality Recognition System using Deep Transfer Learning Model Tajmin Sultana Mime, Diponkor Bala, Mohammad Alamgir Hossain, Md. Atiqur Rahman, Md. Shamim Hossain and Md. Ibrahim Abdullah	196 - 201
147	Dosimetric Comparison of Three-Dimensional Conformal Radiotherapy and Intensity Modulated Radiotherapy in Carcinoma of Lung. Ringkey Islam, Mst. Tania Khatun, Aoly Ur Rahman, Samiul Alim, Md. Abul Hasnat and Md. Kabir Uddin Sikder	202 - 206
151	Incident angle insensitive dual-band epsilon-shaped metamaterial absorber for K-band and Ka-band applications Sams Al Zafir, Asad Miah, S.M. Anowarul Haque, Fahad Hosen, and Md. Mostakim Rahman	207 - 212
153	Time Series Sales Forecasting: A Hybrid Deep Learning Regularization Approach Saifur Rahman and Md Shahid Uz Zaman	213 - 218
158	A UWB Antenna for Wireless Body Area Network and Its Characteristics Analysis H M Arifur Rahman, Md. Nakib Alam Shovon, Md. Ariful Hoque, Mohammad Monirujjaman Khan and Bright Yeboah-Akowuah	219 - 224
160	Video Based Vehicle Detection and Tracking using Image Processing and Deep Learning Sabbir Ahmed, Farhana Akter Tumpa, Sabiha Benta Sayed Badhon and Lamia Anjum	225 - 229
163	From Noise Reduction to Disease Detection: An Evaluation of BM3D and Autoencoder on OCT Images with ROI Segmentation Ashraful Islam and Mosharof Hossen	230 - 235
164	A modified AES based approach for data integrity and data origin authentication Md. Sadi Arman, Shamim Al Mamun and Nuray Jannat	236 - 241
167	U-Net Deep Learning Model for the Retinal Vessel Segmentation of Latest Imaging Technology OCTA Images Nusrat Jahan, Nabil Shahriar Dhrubo and Md. Robiul Islam	242 - 246
169	Design, Simulation, and Implementation of a Smart Net-Metering System for the Distributed PV and Grid-Connected Customers Haider Mahmud Bijoy, Md. Mahadi Hasan, Md. Asadur Jaman and Muhibul Haque Bhuyan	247 - 252

Table of Contents

Paper ID	Paper Title	Page Number
176	An Ultra Wideband Metamaterial Absorber with High Fractional Bandwidth for Solar Energy Harnessing in the Visible Spectrum Meraj Ahmed, S.M.A Haque, Abdul Wahed, Shadi Ihtiaz Zim, Dr. Utpal Kumar Das, Md. Salahuddin and Asad Miah	253 - 258
189	Voltage Harmonics Mitigation of Non-linear Loads using Model Predictive Control in a Three Phase System Md. Mosfiqul Hasan Md. Ruhul Amin Ratul and Md. Rafiqul Islam Sheikh	259 - 264
193	Mitigating IoT Security Vulnerabilities Using Artificial Intelligence Approaches Razia Ismail Chandni and Mst Shahnaj Parvin	265 - 270
195	Sustainable Waste Management System Using Artificial Intelligence and Satellite Communication: A Case Study Tasnim Binte Shiraj, Sadia Tasnim Nishat, Farzana Haque Chowdhury, Umma Habiba Easha, Afrida Israt Jahan, Jayed Arif and Hossam-E-Haider	271 - 276
196	A Lightweight CNN-SVM Explainable AI Approach for Classification and Visualization of Grape Leaf Disease Hasibul Islam Peyal, Zannatul Mawa Leion, Md. Nazmul Abdal, Md. Injamul Islam, Shafiun Miraz, Mahmudur Rashid Remon, Md. Mahin Rahaman Kontho and Nishat Tasnim	277 - 281
197	Secured Entry Control: An IoT and Deep Learning based Mask Detection System for COVID-19 Suspected Patient Screening and Access Regulation Abida Sultana, Hasibul Islam Peyal, Md. Injamul Islam, Md. Nazmul Abdal, Shafiun Miraz, Md. Mahin Rahaman Kontho, Zannatul Mawa Leion and Abdul Al Mamun	282 - 286
199	1D Beam Switching Four Element Microstrip Patch Array Antenna with Planar 90° Hybrid Coupler Debprosad Das, Md. Azad Hossain, Muhammad Asad Rahman, and Liton Chandra Paul	287 - 292
201	Cost Analysis of Virtualized BBU Pool for 5G C-RAN Mst. Rubina Aktar, Md. Shamim Anower, Md. Zahurul Islam Sakar, Kazi Wakilur Rahman Rumman and Md. Mahibullah	293 - 297
203	Prediction of Irregular Bangladesh-EU Migration Trends Using Machine Learning Techniques Md. Shariful Islam, Md Abdur Rahim, Nitun Kumar Podder, Md. Najmul Hossain and Md. Imran Hossain	298 - 303
205	Design and Linearity Analysis of a Dual Control 5-Stage CSR-VCO for RF Applications Md. Anwarul Abedin, Khaled Hasan, Sidrat Muntaha Nur Pranto and Sudipta Chakraborty	304 - 308

Table of Contents

Paper ID	Paper Title	Page Number
206	An Eight-Term Karatsuba Multiplier for Cryptographic Hardware Primitives on FPGAs Shubham Singh, Saubi Patel, Sumit Kumar, Monalisa Das and Babita Jajodia	309 - 314
207	A Comb-shaped Corrugated Antipodal Vivaldi Antenna with a Parasitic Patch for UWB Application Mohammad Rahman Razib, Debprosad Das, Abu Hena Murshed, Arif Istiaque, and Md. Azad Hossain	315 - 320
208	SVM-Plus: An Improved Machine Learning Classifier to Predict Loss-of-Coolant Accident in Pressurized Water Reactor Mushfiqur Rashid Khan, Md. Shohanuzzaman, Iqbal Hosen and Shamim Hassan	321 - 326
214	Performance Analysis of Reconfigurable Intelligent Surface in Enhancing Security of Wireless Networks Md. Abdullah Al Mamun, Dr. Md. Zahurul Islam Sarkar, Ashik Alam and Md. Roisul Ajom Ruku	327 - 332
216	A Machine Learning Approach to Predictive Modeling for Breast Cancer Prediction Md Shohanur Rahman, Md. Atikur Rahman, Tania Ahmed Nipa and Md Asif Rahman Pranto	333 - 338
220	A Lightweight Cryptographic Algorithm for IoT Devices based on Hybrid Architecture Nadiatul Islam Toma, Mohammod Abul Kashem and Sohel Rana	339 - 344
222	Association Rules Mining for Season-Specific Time Frame in a Retail Supermarket Md. Julker Nayeem and Md. Shahid Uz Zaman	345 - 350
223	Classification of Autism Spectrum Disorder from rs-fMRI Scans by Feature Reduction and Ensemble Machine Learning Classifier Zia Md Galib Ul Alim, Tasrina Mahmud Priyoti, Md Hossam-E-Haider and A. A. M. Shah Sadman	351 - 356
225	Secure Wireless Multicasting with MRC Diversity in the Neyman-Pearson Receiver A. Z. Rizve, M. Z. I. Sarkar, S. S. Gupta and M. M. Hasan	357 - 362
226	Enhancing Precision Agriculture with Machine Learning & IoT: SVR and DTR Comparative Analysis Rashedul Arefin Ifty, Afif Hossain Irfan, MD. Ismail and Mohammad Abu Huraira Saim	363 - 368
231	Sentiment Polarity Analysis of Bangla Food Reviews Using Machine and Deep Learning Algorithms Al Amin, Anik Sarkar, Md Mahamodul Islam, Asif Ahammad Miazee, Md Robiul Islam and Md Mahmudul Hoque	369 - 374

Table of Contents

Paper ID	Paper Title	Page Number
232	Enhancing Bangla Language Next Word Prediction and Sentence Completion through Extended RNN with Bi-LSTM Model On N-gram Language Md Robiul Islam, Al Amin and Aniqua Nusrat Zereen	375 - 380
233	Design and Performance Evaluation of MIMO Antenna for UWB Applications Using Four Spanner Shaped Patches Mohammad Sohel, Rakib Hossain, Debprosad Das, Liton Chandra Paul, and Md. Azad Hossain	381 - 386
234	Spectral-Spatial Subspace Detection for Improved Change Detection in Hyperspectral Images Masud Ibn Afjal, Md. Nazrul Islam Mondal and Md. Al Mamun	387 - 392
236	A survey of applications of simple and multiple linear regression in solar power generation Nhlanhla Mbuli and Bongumsa Mendu	393 - 398
238	Digitalization of an Analog Kymograph Sadman Uddin Ahmed, All Mehedi Saqlain, Mahmud Hasan Mredul, Mirza Alimullah, Atiqur Rahman and Md Ashraful Alam	399 - 404
242	Economic Feasibility and Environmental Impact of Photovoltaic Rooftop Systems in Car Parking Areas with EV Charging Station in Bangladesh Md. Safi, Shawon Chowdhury	405 - 410
248	Power Quality Analysis of Three Minigrids In Kenya Duncan Nkolokosa, Sebastian Waita, Mutungi Kiruki and Walbermark Marques do Santos	411 - 416
249	Intensify Stroke Prediction Model Associated with Hypertensive State Md. Rabiul Islam, Mst. Sahelea Rahman, Radha Rani Paul, Md. Fahad Hosen, Mst. Khairunnahar and Md. Julker Nayeem	417 - 421
250	Four Element Wi-Fi Shaped Slot Circular Patch MIMO Antenna Design for UWB Applications Rakib Hossain, Mohammad Sohel, Debprosad Das, and Md. Azad Hossain	422 - 427
252	ElectroSortNet: A Novel CNN Approach for E-Waste Classification and IoT-Driven Separation System Hasibul Hasan Rupok, Nahian Sourov, Sanjida Jannat Anannaya, Amina Afroz, Mahmudul Hasan Bipul and Md. Motaharul Islam	428 - 433
254	Drivers Real time Drowsiness, Attention Detection and Alarm System using Eye Aspect Ratio(EAR) Analysis Nawshad Ahmed, Sk Niyaz Romiz, Rohul Amin, Mahe Shahriar Shan and Masroor Mahmud	434 - 437
260	Designing a Graphics Processing Unit for 2D Rendering on FPGA for Educational Purpose Rupak Saha, Nahin Ul Sadad and Md. Nazrul Islam Mondal	438 - 443

Table of Contents

Paper ID	Paper Title	Page Number
263	Efficient Deep Learning Technique for Rice Leaf Disease Detection: A Light-Weight Model Approach Priyanka Roy, Fahmid Mohammad Sadique Sristy, Fahim Mohammad and Sadique Srijon	444 - 449
266	Modeling and Simulation of a High Performance Surface Plasmon Resonance Biosensor for Biosensing Application Chaity Basak, Md. Kamal Hosain and Md. Saiful Islam	450 - 454
267	An Ensemble Based Approach for Green Area Segmentation from Satellite Images Alisha Kabir, Maliha Zerin, M N Alam Siddiqui and Tasmiah Tamzid Anannya	455 - 460
270	Optimizing Diabetes Prediction Accuracy: A Comprehensive Approach with Advanced Preprocessing and Diverse Machine Learning Classifiers Md Simul Hasan Talukder, Abdullah Hafez Nur, Snigdha Zaman, Moshiur Rahman Noor, Mohammad Aman Ullah Khan and Fatima Amir	461 - 466
274	An Overview of the Architecture and Challenges of RTM System by Integrating 6G Technology with UAV Network A. A. M. Shah Sadman, Arindam Kar, Arifur Rahman Emon and Mahmud Akbar Mubin	467 - 472
276	Reinforcement Learning Based Dark Image Enhancement Through Color Feature Balancing Raqeebir Rab, Towkir Ahmed, Arfayet Alam, Ashikur Rahman and Abdel Leshob	473 - 478
277	Effect of Nb doping on structural, morphological and optical properties of solid-state sintered Na0.5Y0.5Cu3Ti4O12 ceramics Abdullah Al Moyeen, Raiyana Mashfiqua Mahmud and Nafisul Mukit Pallab	479 - 483
285	Implementation of a Secured and Decentralized Database for Valid Students Using Blockchain Technology Md. Rayanuzzaman Bishwas, Salma Akther Nipa, Nazmul Hasan Joy and Khondokar Habibul Kabir	484 - 489
288	Utilizing Customized 3D U-Net Framework for the Classification and Segmentation of Multi-regional Brain Tumors in Volumetric MRI Images Md Minhaj Taher Titu, Mekhala Mariam Mary, Md. Faysal Ahamed, Tasfia Mashud Oishee and Md Mahadi Hasan	490 - 495
290	Analysis of a New High-Performed Terahertz Metamaterial Absorber for Refractive Index Sensor Applications Meraj Ahmed, Shadi Ihtiaz Zim, Abdul Wahed, S.M.A Haque, Dr. Md. Jakir Hossain, Md. Salahuddin, and Utpal Kumar Das	496 - 501

Paper ID	Paper Title	Page Number
291	Optimization of Different III-V Multiple Quantum Well Solar Cells with Surficial Circular Nanoholes Md. Kamruzzaman and Md. Anwarul Abedin	502 - 507
297	A YOLOv8 Approach for Personal Protective Equipment Detection to Ensure Workers' Safety Refa Tasfia Mohona, Saionty Nawer, Md. Sakibul Islam Sakib and Mohammad Naim Uddin	508 - 513
299	An Ensemble Approach to Classify Mental Stress using EEG Based Time-Frequency and Non-Linear Features Safkat Shahrier Swapnil, Md. Nuhi-Alamin, Kazi Mahmudur Rahman, Ajay K Sarkar and Md Zamiul Hassan Siam	514 - 519
300	Feature Selection-Based Machine Learning Approaches for Detecting Android Malware with Explainable AI Mahbuba Habib and Hafsa Binte Kibria	520 - 525
302	Supervised Anti-Forensic DNN to Detect Multiple-time Compressed JPEG Tampered Images Joydeep Roy, Sourav Dey Roy, Santanu Das and Mrinal Kanti Bhowmik	526 - 531
304	Automated Quality Inspection: An Embedded Machine Vision System for Process Optimization Khandakar Shamit Raja, Adib Bin Rashid, Chowdhury Mohammad Abid Rahman, Dibaloke Chanda and Nafis Ahmad	532 - 537
305	Bangla Sentiment Analysis On Highly Imbalanced Data Using Hybrid CNN-LSTM & Bangla BERT Fahmida khanam, Anik Chakraborty, Md. Ahsan Habib and Md. Sadiq Iqbal	538 - 543
308	A Smart Hybrid Renewable Energy-Based Micro System for Optimal Agriculture Irrigation Efficiency Md Salim Miah, Rubel Hossen, Ifthakhar Parvez Prothoy, Parvez Mohammad Zilan, Sumaiya Mahbub and Sayeed Islam	544 - 548
320	Effect of Photodegrading Performance on the Structural, Optical, and Morphological properties of ZnO nanoparticles <i>Mahdi Hasan, Faruk Hossain and H. M. Zobdatul Arefin</i>	549 - 552
326	DeepSegRecycle: Deep Learning and Image Processing for Automated Waste Segregation and Recycling Shamim Forhad, Israt Jahan, Parag Biswas, Abdur Rashid, Iraj Ahmed Ahsan, Lutful H Fahim, Shibly Noman and Md. Riazat Kabir Shuvo	553 - 558

Paper ID	Paper Title	Page Number
333	Design of Global Integral Terminal Sliding Mode Controller with Exponential Reaching Law for Solar PV and BESS – Based DC Micro grids Md. Saiful Islam, Israt Jahan Bushra, Tushar Kanti Roy and Subarto Kumar Ghosh	559 - 564
335	Performance Investigation of A Sewage Sludge Based Terrestrial Microbial Fuel Cell (TMFC) Nasim Mia, MD. Mohinul Islam, Sumon Bonik, Luciano Lisi and Yulin Hu	565 - 570
337	Integrated Blood Donation System with Smart Vending Machines Rabiul Islam, Ripa Sarkar and Ratna R. Sarkar	571 - 575
339	Multi-objective Optimization and Feedback-based Chemotherapy Drug Scheduling Sajal Debnath, Rahat Hossain Faisal, Md. Minhaj Ul Islam, Silvia Sifath, Salma Akter Kakon and Md. Shafiul Alam	576 - 581
341	Comparative Study Of Five Layered Germanium-Doped Hexagonal Ring Photonic Crystal Fiber Sanjid E-Elahi, Sourav Kumar Biswas and Rakib Hossain Patowari	582 - 587
344	A Transformer-based Text-Guided Approach for Improved Colonoscopic Polyp Segmentation Tareque Bashar Ovi, Nomaiya Bashree, Hussain Nyeem, Md Abdul Wahed, Ayat Subah Alam and Faiaz Hasanuzzaman Rhythm	588 - 593
345	Improving Semi-Supervised Surgical Tools Segmentation with Contrastive Dual Attention Tareque Bashar Ovi, Nomaiya Bashree, Hussain Nyeem, Md Abdul Wahed, Disha Chowdhury and Md Abrar Shahriar Kabir	594 - 599
346	Colon Cancer Detection Using A Lightweight-CNN With Grad-CAM++ Visualization Tasmim, Sagor Chandro Bakchy, Hasibul Islam Peyal, Md. Rifat Hoshen and Md Abu Ismail Siddique	600 - 605
347	A New Technique to Mitigate DHCPv6 Starvation Attack and Authenticate Clients using DUID Asaduzzaman Jony and Muhammad Nazrul Islam	606 - 611
350	Design and Evaluation of FPGA-Optimized Asymmetrical and Symmetrical Five-Term Karatsuba Multipliers Raushan Maharana, Monalisa Das and Babita Jajodia	612 - 617
355	Double Negetive Metamaterial-Embeded Microstrip Patch Antenna for Ka and V-Band Applications Md. Alim Uddin, Mohammad Jakir Hossain, Akash Shaha, Md Nur Hossain, Anup Kumar Chakrabarty and Mohd Hafiz Baharuddin	618 - 623

Table of Contents

Paper ID	Paper Title	Page Number
357	Enhancing Defect Recognition: Convolution Neural Networks for Semiconductor Wafer Map Analysis Muhammad Junayed, Tanzeem Tahmeed Reza and Md. Saiful Islam	624 - 629
359	Design and analysis of a broadband wide-angle metamaterial solar absorber for the visible spectrum Fariha Islam, Samia Jahan, Azizul Alam Prottoy, S.M. Anowarul Haque, Md. Tajmiul Hasan Topu, Md Imran Hossain, Md Mizan Kabir Shuvo and Sydur Rahman	630 - 635
362	Crescent-cut and Extended Circular Patch Circularly Polarized Microstrip Antenna for ISM Band Wireless Applications Muhammad Masum Billah Mojumdar, Rayhan Islam Rabbi, Debprosad Das and Md. Azad Hossain	636 - 641
363	Double negative (DNG) square-enclosed C.S.R.R. metamaterial for liquid sensing applications with high sensitivity Asad Miah, Sams Al Zafir, S.M. Anowarul Haque, Md. Mostakim Rahman, Rafi Ahmad, Fahad Hosen, Abdul Wahed and Meraj Ahmed	642 - 647
366	SCCNet: An Improved Multi-Class Skin Cancer Classification Network using Deep Learning Tanvir Ahmed, Farzana Sharmin Mou and Amran Hossain	648 - 653
367	Discovering Bengali Consonant-Linked Vowels in Facial Images using Neural Architecture Search A. Hasib Uddin and Abu Shamim Mohammad Arif	654 - 659
368	Binary Classification of Breast Tumours using CBAM-Enhanced Collaborative Network Soumit Das and Mst Fabia Akter Nivel	660 - 665
369	Bio-inspired Heuristic Optimization-based Cascaded Network for Diabetic Retinopathy Screening Eshat Ahmad Shuvo, Wahidur Rahman, Md Shakhawat Hossain, Md. Tarequl Islam and Md. Sadiq Iqbal	666 - 671
372	RenalNet: An End-to-End Hybrid Deep Learning and Ensemble Model for Accurate Kidney Disorder Classification Fariha Haque, Md Abu Ismail Siddique and Md Shojeb Shojol	672 - 677
373	Developed an IoT-based smart solar energy monitoring system for environmental sustainability Abdullah Al Mamun, Mehedi Hasan Shuvo, Towhidul Islam, Dwin Islam, Md. Jakirul Islam, and Faysal Amin Tanvir	678 - 683
374	Design Of A Broadband Metamaterial Absorber With Incident Angle Stability And Polarization Insensitivity For Solar Energy Application In The Visible Spectrum. Mahamudur Rahman, Sydur Rahman, Abdullah Al Nafis Fuad, Abdul Wahed, S.M.H Anowarul Hoque, Mohammad Jakir Hossain and Md Mizan Kabir Shuvo	684 - 689

Table of Contents

Paper ID	Paper Title	Page Number
375	Botanika: An IoT-Enabled Solar Powered Soil Profiling Sensor Probe for Rooftop Gardening Anjuman Naher Jui, Nabonita Dey, Kazy Noor-E-Alam Siddiquee and Sarowar Morshed Shawon	690 - 695
376	Modified D Shaped Dual-Band Microstrip Patch Antenna for 5G Ka Band Application Showrajit Saha, Farhin Sultana, Md. Farhad Hossain, Debprosad Das, and Md. Azad Hossain	696 - 700
377	Quantitative Analysis of Photonic Crystal Fiber Gas Sensors: Sensitivity Metrics for Benzene and Sulfur Trioxide Farhan Shahriyar, Mohammad Abrar Nasif, Abdul Gafur, Muhammad Mostafa Amir Faisal, Debesh Barua Samudra and Syed Zahidur Rashid	701 - 705
381	Ensemble Learning for Improved Thyroid Disease Prediction: A Voting Classifier Approach Oishi Jyoti, Amit Kumar Paul, Nuzhat Nawar and Md. Abu Ismail Siddique	706 - 711
383	Design and Analysis of a 6G Terahertz Aeronautical Antenna Based on Graphene Sumit Hassan Eshan, Raja Rashidul Hasan, Rinku Basak, Abdullah Al Mamun Sarker, Md Farukuzzaman, Shamim Forhad, Ashrafuzzaman Babu and Md Toufiqur Rahman	712 - 717
384	Heart Disease Prediction Using Machine Learning Algorithms: Performance Analysis Subrata Saha, Md. Motinur Rahman, Tahmid Tamrin Suki, Md Mahbub Alam, Md. Shah Alam and Mohammad Abu Sayid Haque	718 - 723
386	Comparative Analysis of Formalin Detection in Fish Using Deep Neural Networks Rashedul Islam, Sabrin Islam, Samiha Maisha Jeba and Rakibul Hasan Dihan	724 - 729
387	Penta-Band Near-Perfect Metamaterial Absorbers: A Butterfly-Shaped EER Approach Nadim Reza, Oishi Jyoti and Md. Mahabubur Rahman	730 - 735
389	An Interpretable Machine Learning Approach for Identification of the Risk Factors of Early-Stage Overweight and Obesity <i>Priyanka Roy and Amrita Das Tipu</i>	736 - 741
390	31-Level Asymmetric Multilevel Utility Interactive Inverter for Renewable Energy Applications <i>M. Rukonuzzaman</i>	742 - 747
392	Detecting Phishing Websites using Naive Bayes Classification Ahmed Rohan Talukder, Faria Alam, Sazia Tabasum Mim and Md. Abdul Al Emon	748 - 753

Paper ID	Paper Title	Page Number
393	Ziggurat Temple Shape Broadband Perfect Metamaterial Absorber for Terahertz Applications Akash Shaha, Mohammad Jakir Hossain, Md. Alim Uddin, Arif Hossain, Emran Khan and Mohd Hafiz Baharuddin	754 - 759
398	Elderly Safety and Communication: An IoT-Based Smart Glove for Fall Detection and Hand Gesture Communication Mohammad Faisal Ahmed, Nowshad Hasan, Mohammad Woli Ullah, Md. Humayun Kabir and Miskatur Rahman	760 - 765
400	A Custom CNN Approach for Detection and Classification of Image artefacts in Silicon Hyperbolic Metamaterials Md. Abu Ismail Siddique, Oishi Jyoti and Dr. Md. Samiul Habib	766 - 770
410	Classification of Malicious Financial Applications Using Naive Bayes and K-Nearest Neighbor Algorithms Based on Android Permission Mst. Liya Akter, Iffath Tanjim Moon, Md Akash Akter and Zhakia Tabessum Shafa	771 - 776
411	A Slotted Patch Antenna for 5G Applications Operating at 28 GHz and 37 GHz Md. Fazle Hasan Mihad, Humaira Kawsari, Rubina Parveen, Himu Rani and Mahfujur Rahman	777 - 781
412	IoT Based Smart Agriculture Management System Anamul Hasan, Nadia Subrin Diya and Sadia Sultana	782 - 786
413	A Comparative Analysis of Power Consumption and Security Features in LoRa and LoRaWAN Messaging Devices Nainaiu Rakhaine, Imtiaz Ahmed and Tasmia Islam	787 - 792
414	Multiple Major Ocular Disease Classification Using Deep Learning Methods: A Comprehensive Review Md. Shafayat Tazoar, Oishi Jyoti, Md. Omaer Faruq Goni and Md. Mahabubur Rahman	793 - 798
416	A Comprehensive Approach to Preventing Naval Accidents through Modern Signalling and Tracking Md. Abu Ismail Siddique, Md. Shahinur Islam Hayatul Islam Navin Abdullah Al Fahmi and Md. Ziaul Haque Bhuiyan	799 - 804
420	Forecasting of Nuclear Power Plant Burst Factors using Radial Basis Neural Network throughout Loss of Coolant Accident Priyanti Paul Tumpa, Md. Saiful Islam, Md. Sipon Miah and Ming-bo Niu	805 - 810
424	Optimal Coordination of Plug-in Electrical Vehicle to Integrate G2V and V2G in Microgrid Operation Tanay Banik, Md Ismail Hossain, Md. Tanvir Islam Mim, Md. Arafath Ullah, Abu Shufian and Mohammad Abdul Mannan	811 - 816

Table of Contents

Paper ID	Paper Title	Page Number
427	Design of a Circularly Polarized 4-element MIMO Antenna for 5G Sub-6 Band Applications Tajkia Saima Chy, Debprosad Das, Muhammad Asad Rahman, and	817 - 821
434	Md. Azad Hossain Highly Sensitive Dual-Core PCF SPR Biosensor for the Detection of Cancer Cells based on Fuzzy logic Md. Abdullah, Tahzib Tazwar, Ashraful Islam, Soyeb Ahmed Pial, Asif Zuhayer, MD Ibrahim Khalil, Md Saiful Islam	822 - 827
435	Circularly Polarized Single Layer Large Scale Microstrip Patch Array Antenna for Wireless Communications Debprosad Das, Md. Azad Hossain, and Muhammad Asad Rahman	828 - 833
436	Modeling and Analysis of Small-Scale Solar PV and Li-ion Battery-based Smart grid System Md. Asif Iqbal, Tarifuzzaman Riyad, Md. Shihab Sharar Oyon, Md. Shahin Alam, Shamim Forhad and Abu Shufian	834 - 839
439	Enhancing Low-Voltage-Ride-Through in Grid-Connected DFIG-based WECSs Using an Adaptive Backstepping Control Approach Md. Samin Yeasir Hasan, A. S. M. Badrudduza, Subarto Kumar Ghosh and Tushar Kanti Roy	840 - 845
445	Study of the application of MCSA at Induction Motors of a Roller Table Rafael Mariano Chagas and Walbermark Marques dos Santos	846 - 851
446	Quantum Potential Perturbed Soliton Dynamics with Self-steepening and Self-frequency Shift in Cubic-Quintic Nonlinear Media Taimur Rahman Dip, Md Jahirul Islam, and Md Rejvi Kaysir	852 - 857
451	Optimal Equalizer Selection for umMIMO Hybrid Beamformation at 6G THz Wireless Communication Md. Mizanul Hoque, Sadman Al Farabe, Md. Masud Karim, Md.Hachhibur Rahman, Dr. Md. Azad Hossain and Dr. A.H.M. Asadul Huq	858 - 861
455	Exploration of Structural, Electronic and Optical Properties of Bedoped BaTiO3 Perovskite: First Principles DFT Calculations <i>Apon Kumar Datta, Md. Shahriar Rahman, Nasim Mia and Sabuj Ahmed</i>	862 - 867
456	Low-Cost Wearable Hand Glove For Physiological Signal Monitoring <i>Tarifuzzaman Riyad, Md. Asif Iqbal, Habib Un Nabi Polash, S.M. Oaliullah Sohrab and Shuvra Mondal</i>	868 - 873
459	Theoretical Performance Analysis of High-Efficiency InxGa1-xN/Si Tandem Solar Cells Md. Farhan Tanvir, A.S.M. Jannatul Islam, Ashraful G. Bhuiyan	874 - 879
461	A Comparative Analysis of RF Absorption Perspectives in Liver and Lung Tissue Using SAR Quantification Nawshad Ahmed, Ajay K Sarkar and Ehsanul Mahbub	880 - 884

Paper ID	Paper Title	Page Number
463	Short-Term Residential Load Forecasting for Microgrid: Enhancing Performance through PCA and Clustering Techniques. Md. Manjurul Gani, Nowshin Sharmin Ritu, Fariha Islam Mahi, Joyprokash Chakrabartty and Nur Mohammad	885 - 889
464	Design of a Dual-Band Microstrip Patch Antenna for 5.9 GHz and 7.25 GHz with Enhanced Bandwidth <i>A M Saiman</i>	890 - 894
466	Investigation of the Optoelectronic Characteristics of Lead-free SrGaF3 Perovskite in the Context of Density Functional Theory Fatema-Tuz-Zahra and Md. Bokhtiar Hossen	895 - 900
467	Efficient Hyperspectral Data Compression using 3D Convolutional Autoencoder Afsana Afrin and Md. Al Mamun	901 - 906
468	Transient Stability Enhancement of a PEM Fuel Cell Based DC-DC Boost Converter via Robust Composite Backstepping and Integral Terminal Sliding Mode Control Md. Saiful Islam, Israt Jahan Bushra, Tushar Kanti Roy and Subarto Kumar Ghosh	907 - 912
469	IoT Based Smart Headgear for Motorbike Md Shahin Hossain, Ripa Sarkar and Ratna R. Sarkar	913 - 918
470	Design of Data – Driven Linear Quadratic Regulator Controller for DC – DC Boost Converter Optimized by Genetic Algorithm <i>Md. Saiful Islam, Israt Jahan Bushra, and Subarto Kumar Ghosh</i>	919 - 924
471	Generalising Violence Detection with a New Near-Real-World Violence Dataset Mahmudul Haque, Hussain Nyeem, Tareque Bashar Ovi, Al Nahid, Md. Sabbir Hossain Molla, Md. Tanjim Mahmud Tuhin, Fardin Shahab, Ayat Subah Alam and Saadia Binte Alam	925 - 930
474	Novel Approaches to Achieving band Absorption in Metamaterial Absorbers for Thermophotovoltaic Systems Mohammad Ariful Islam, Abdullah Al Mamun, Md Enamul Haque, Md. Shakib Hassan, and Shuvra Majumder	931 - 936
475	A Comprehensive Analysis on Skin Cancer Classification Using Transfer Learning Israt Zerin Renu, Md. Momenul Haque, Subrata Kumer Paul, Mahmuda Shirin Mou, Md Nahid Rahman, Sudipta Sen Gupta, Rakhi Rani Paul	937 - 942
476	Real-Time Health Insights: A Smart IoT-Based Approach for Monitoring Paralysis Patients Simona Akhter, Md. Abu Ismail Siddique and Oishi Jyoti	943 - 947
	*	

Table of Contents

Paper ID	Paper Title	Page Number
478	Circular Split SRR Cornered by Staircase Shaped Metamaterial Absorber for 5G and X Band Applications Md. Ismail Hossen, Apurba Ray Chowdhury, Saif Hannan, Md Mujahid Hossain and Md. Abdul Rakib Bhuiyan	948 - 953
479	A Comprehensive Review of Deep Learning Methods for Hyperspectral Image Compression Afsana Afrin and Md. Al Mamun	954 - 959
481	A Real-Time IoT-Enabled Automated Solar Panel Cleaning System with Dust Detection Employing Advanced Image Processing Technique Nazmun Nahar Karima, Mahmudul Hasan Saikat, Md Sumon Molla and Muhibul Haque Bhuyan	960 - 965
482	Design and analysis of a PCF SPR biosensor for glucose concentration in urine employing external sensing Pretom Roy, Mohammad Abrar Nasif, Mohammad Woli Ullah and Nafis Ahmed	966 - 971
483	A numerical analysis of a high-efficiency solar cell using a DFT explored nontoxic perovskite material Md. Jahidul Islam, Sheikh Hasib Cheragee, Muhammad Masud Tarek and Fahmida Gulshan	972 - 976
485	Multi-Class Skin Cancer Classification Using Modified MobileNet Architecture Mst Tasrima Sultana and Md. Bashir Uddin	977 - 981
486	Design and Analysis of a Vanadium Dioxide-Based Terahertz Absorber Mohammad Abrar Nasif, Abdullah Al Hossain Newaz, Nowshad Hasan, Md Rafiul Haq, Md Mahatab Uddin and Md Nazim Uddin Niloy	982 - 987
488	Design and Numerical Analysis of a Multiband Antenna for 5G Wireless Communication Mahmuda Akter and Monir Hossen	988 - 992
489	The Design and Implementation of AI Based Smart Notice Board Using Advanced Machine Learning and Image Processing Techniques Md. Muhaiminul Islam, Md. Rakib Hossain, Farzana Akter, Bhakti Kusum Barman, Shuvo Malakar	993 - 998
495	Design of a wide-angle stable bendable dual-band metamaterial absorber in the GHz spectrum Sydur Rahman, Md Mizan Kabir Shuvo, Md Imran Hossain, Md. Tajmiul Hasan Topu, Ibnun Nur Akash and Sheikh Rahman	999 - 1004
496	Design and Performance Analysis of a Broadband Microstrip Patch Antenna for 5G Applications Md. Jasim Uddin Qureshi, Debprosad Das, and Md. Azad Hossain	1005 - 1010

Paper ID	Paper Title	Page Number
501	IoT based Smartgrid System for Continuous Power Supply in Smart Cities Sowrov Komar Shib, Durjoy Roy Dipto, Md. Tanvir Islam Mim, Md Ashikul Islam, Roksana Akter and Abu Shufian	1011 - 1016
505	Enhancing Energy Economics Using Hybrid Renewable Energy Systems on the Permanent Campus of Dhaka International University Md. Fahid Hasan Mojumder, Tasniah Islam, Nusra Akter Takia, Nishat Anjum Chowdhury, Mahmudul Hasan and Nahid-Ur-Rahman Chowdhury	1017 - 1022
512	A Comparative Analysis of Stimuli Response among People with Migraine Classification: A Machine Learning Approach Md Ekram Ullah, Md Abrar Haider, Aditta Chowdhury and Mehdi Hasan Chowdhury	1023 - 1027
513	Design and Modeling of an Integrated Hybrid Generation System in Bangladesh Using PV, Wind, and Batteries. Mohsin Islam Rifat, Md.Johir Raihan, Sabbir Hasan Talukder Rochin and Nahid-Ur-Rahman Chowdhury	1028 - 1033
514	VIoT: A Voice and IoT Controlled Unmanned Automated Vehicle Naimur Rahman, Muhammad Sheikh Sadi and Md. Abu Saeed	1034 - 1039
515	Structural Parameters Effect on Monolithic Perovskite/CIGS Tandem Solar Cell: A Theoretical Efficiency Limit Investigation by wxAMPS <i>Durjoy Barua Prince</i>	1040 - 1045