2023 International Conference on Electrical, Computer and **Communication Engineering** (ECCE 2023)

Chittagong, Bangladesh 23-25 February 2023



IEEE Catalog Number: CFP23WPA-POD ISBN:

979-8-3503-4537-7

Copyright © 2023 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:
 CFP23WPA-POD

 ISBN (Print-On-Demand):
 979-8-3503-4537-7

 ISBN (Online):
 979-8-3503-4536-0

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

Page No.		Paper / Article Title	Author Name
1	ECCE2023- 18	Bandgap Analysis of InAs/InGaN Quantum Dot Intermediate Band Solar Cell (QDIBSC)	Anik Das, Md. Mashiur Rahman, Mahmud Abdul Matin Bhuiyan and N Amin
6	ECCE2023- 23	Sexual Harassment Detection using Machine Learning and Deep Learning Techniques for Bangla Text	Mujahidul Islam, Maqsudur Rahman, Md Tofael Ahmed, Abu Zafor Muhammad Islam, Dipankar Das and Mohammed Moshiul Hoque
12	ECCE2023- 30	Optimization strategies for Micro-grid energy management and scheduling systems by Sine cosine Algorithm	Mohammad Ariful Islam
18	ECCE2023- 37	A Comprehensive Analysis of Load Shedding with DSM in a Power Grid with IEEE 14 Bus System Adoption of Chittagong Zone	S M Salam and N. Mohammad,
24	ECCE2023- 52	Efficient Hardware and Software Co- design for EEG Signal Classification based on Extreme Learning Machine	Songyang Lyu, Ray Cheung and Mehdi Hasan Chowdhury
29	ECCE2023- 54	Measurement and Modeling of GaAs Based NanopHEMT: Small Signal to Large Signal Analysis	Md. Alam and Mohammad Alim
34	ECCE2023- 59	Alzheimer's Disease Classification From 2D MRI Brain Scans Using Convolutional Neural Networks	Rubaiyat Hridhee, Biddut Bhowmik and Quazi Delwar Hossain
40	ECCE2023- 60	Faulty Classes Prediction in Object- Oriented Programming Using Composed Dagging Technique	Nagib Mahfuz and Pintu Shill
45	ECCE2023- 62	Interpretable Multi Labeled Bengali Toxic Comments Classification using Deep Learning	Tanveer Ahmed Belal, G. M. Shahariar and Md. Hasanul Kabir
51	ECCE2023- 63	Architecture and Design of a New Non-Quadrature Vector-Sum Microwave Phase Shifter at 10 GHz With Maximum Phase Error of 1.80^o	Mamady Kebe, Shakeeb Abdullah, Rony Amaya and Mustapha Yagoub
57	ECCE2023- 65	Protein Structure Prediction in Structural Genomics without Alignment Using Support Vector Machine with Fuzzy Logic	Sharanali Saha and Pintu Shill



Page No.	eCF Paper Id	Paper / Article Title	Author Name
63	ECCE2023- 73	Impact of Transmission Line Capacity Expansion on Electricity Operation Cost and Selling Price	Deepak Kumar Chowdhury and N. Mohammad
69	ECCE2023- 75	AI-based Consumers' Preference Prediction Using a Research-grade BCI and a Commercial-grade BCI for Neuromarketing: A Systematic Comparison	Farhan Ishtiaque, Fazla Rabbi Mashrur, Khandoker Mahmudur Rahman, Mohammad Tohidul Islam Miya, Ravi Vaidyanathan, Syed Ferhat Anwar, Farhana Sarker and Khondaker Abdullah-Al-Mamun
75	ECCE2023- 79	Attention-based RNN architecture for detecting multi-step cyber-attack using PSO metaheuristic	Pritom Biswas Udas, Kowshik Sankar Roy, Md. Ebtidaul Karim and Shah Muhammad Azmat Ullah
81	ECCE2023- 91	Design of an Efficient MPPT for Grid Connected Photovoltaic System	S M Salam, N. Mohammad,, Sayed Shafiqul Islam, Farhana Hossain, Imtiaz Akber Chowdhury and Mohammad Iftekher Uddin
86	ECCE2023- 92	Output Voltage Stability of a DC-DC Buck Converter via an Improved Backstepping Method	Md. Zubaer Alam, Tushar Kanti Roy, Subarto Kumar Ghosh, Nur Mohammad and Liton Chandra Paul
91	ECCE2023- 96	Absorber Layer Thickness dependent Performance Evaluation of Perovskite Solar Cell for different Electron Transport Layers	Mahmudul Hasan, Syeda Maria Sultana, Mosammat Jannatul Ferdous, Israt Khan and Md. Faysal Nayan
96	ECCE2023- 99	Deep Transfer Learning for Early Parkinson's Disease Detection	Nur Afroz and Boshir Ahmed
102	ECCE2023- 100	Hardware/Software Co-design of an ECG-PPG Preprocessor: A Qualitative & Quantitative Analysis	Aditta Chowdhury, Diba Das, Ray Cheung and Mehdi Hasan Chowdhury
108	ECCE2023- 104	Effects of Multifunctional Interlayers on the Performance of Perovskite Solar Cells	Md. Seium Mahtab Dipto, Md Jahirul Islam, Md Rejvi Kaysir and Javid Atai
114	ECCE2023- 105	94.5 GHz Dual-loop Optoelectronic Oscillator	G.K.M. Hasanuzzaman, Stavros Iezekiel and Atsushi Kanno



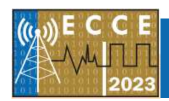
Page	eCF Paper	Paper / Article Title	Author Name
No.	Id		
118	ECCE2023- 106	A Bi-directional Temporal Sequence Approach for Condition Monitoring of Broken Rotor Bar in Three-Phase Induction Motors	Fozlur Rayhan, Md. Shariare Shaurov, Md. Alam Nashrah Khan, Shahriar Jahan, Roknuz Zaman, Md. Zahid Hasan, Toufiqur Rahman and Erphan Bhuiyan
124	ECCE2023- 115	Security of an Audio using Multiple Watermarking	Amita Singha and Muhammad Ahsan Ullah
130	ECCE2023- 120	Securing E-Passport Management Using Private-Permissioned Blockchain and IPFS	Nusrat Jahan, Saha Reno and Mamun Ahmed
137	ECCE2023- 123	SHD: Development of an Smart Headband for Deafblind People	Md. Rahatul Islam, Md Araf Israk, Ferdib-Al-Islam, Jimmy Majumder and Shahid Rahman
142	ECCE2023- 124	An effective framework for identifying pneumonia in healthcare using a Convolutional Neural Network	Md Rabiul Hasan, Shah Muhammad Azmat Ullah and Md. Ebtidaul Karim
148	ECCE2023- 125	The Analysis of Acoustic Signal Refraction Effect on Distance Measurement between Beacon Node and Underwater Wireless Sensors	Md. Mostafizur Rahman
153	ECCE2023- 126	Investigation of the impact of sea conditions on the sea surface reflectivity in maritime radar sea clutter modeling.	Nirupam Das and Md. Selim Hossain
157	ECCE2023- 128	Improved Design and Comparison of a Low Power CNTFET based on D Flip-Flop	Jahid Hasan Ridoy, Atik Yasir Rahman and Fahad Raihan Saquib
162	ECCE2023- 129	IoT-based Efficient Streetlight Controlling, Monitoring and Real- time Error Detection System for Smart Cities in Bangladesh	A.T.M.Mustafa Chowdhury, Jeenat Sultana and Md Sakib Ullah Sourav
168	ECCE2023- 130	Design and Performance Evaluation of an FPGA based EOG Signal Preprocessor	Diba Das, Aditta Chowdhury, Abdurrashid Ibrahim Sanka and Mehdi Hasan Chowdhury
174	ECCE2023- 143	Study of Different Candidates of Modulation Schemes for 5G Communication Systems	Tamanna Sultana, Rahela Akhi, Jubayed Turag and Suhail Najeeb



Page	eCF Paper	Donos / Autiolo Titlo	Author Nome
No.	Id	Paper / Article Title	Author Name
179	ECCE2023- 147	A comparative analysis for stroke risk prediction using machine learning algorithms and convolutional neural network model	Most. Jannatul Ferdous and Rifat Shahriyar
185	ECCE2023- 149	An Effective Deep CNN Model for Multiclass Brain Tumor Detection Using MRI Images and SHAP Explainability	Shamim Ahmed, Sm Nuruzzaman Nobel and Oli Ullah
191	ECCE2023- 150	Human Skin Diseases Detection and Classification using CNN	Shamim Ahmed, MD. Abiduzzaman, Mahedi Hasan Rajib, MD. Rafat Rahaman, MD. Salam Hussain, Hafsha Binta Rashid, Md. Anwar Hussen Wadud and Amir-Ul Haque Bhuiyan
197	ECCE2023- 152	Emission and Valve Point Loading Cost Using Superiority of Feasible Solutions-Moth Flame Optimization	Mohammad Khurshed Alam, Mohd Herwan Sulaiman, MD. Foysal, Shahriar Imtiaz, Rahat Khan, Md. Shaoran Sayem and Md Mahfuzer Akter Ringku
203	ECCE2023- 154	Segmented Nonnegative Matrix Factorization for Hyperspectral Image Classification	Md. Hasanul Bari, Tanver Ahmed, Masud Ibn Afjal, Adiba Mahjabin Nitu, Md. Palash Uddin and Md. Abu Marjan
208	ECCE2023- 156	Bengali-English Neural Machine Translation Using Deep Learning Techniques	Nipun Paul, Ishmam Faruki, Mutakabbirul Islam Pranto, Md Tanvir Rouf Shawon and Nibir Chandra Mandal
214	ECCE2023- 159	Study on Accuracy Improvement of Mental Arithmetic Task Classification Using Different Classifiers with DWT Feature Extraction Method	Tanvir Touhid, Mahbub Anam, Dr. Mohammad Rafiqul Alam, Mahir Foysal and Shibly Shaiham
220	ECCE2023- 163	Seagull Optimization Algorithm for Solving Economic Load Dispatch Problem	Mohammad Hanif, Nur Mohammad, Kallol Biswas and Bijoy Harun
226	ECCE2023- 165	Deep CNN-GRU Based Human Activity Recognition with Automatic Feature Extraction Using Wearable and Smartphone Sensors	Mst Alema Khatun, Mohammad Abu Yousuf and Mohammad Ali Moni



Page No.	eCF Paper Id	Paper / Article Title	Author Name
232	ECCE2023- 170	A Survey on Neural and Non-Neural Network Based Approaches to Classify Images and Signals	Nahiyan Bin Noor and Opy Das
238	ECCE2023- 173	Sentiment Polarity Detection Using Machine Learning and Deep Learning	Ahasanur Rahman Mehul, Tajri Tabassum and Syed Montasir Mahmood
243	ECCE2023- 184	A Comparative Analysis on Predicting Brain Tumor Region from MRI FLAIR Images using Deep Learning	Md. Shabir Khan Akash and Md. Al Mamun
249	ECCE2023- 189	Polarization-Insensitive Terahertz Tunable Broadband Metamaterial Absorber on U-shaped Graphene Array	A B M Arafat Hossain, Abdul Khaleque, N. M. Shahriar, Md. Sarwar Hosen, Kumary Sumi Rani Shaha and Md Mizan
254	ECCE2023- 194	Exploratory Perspective of PV Net- Energy-Metering for Residential Prosumers: A Case Study in Dhaka, Bangladesh	M S A A F Shiblee, Md. Ziaur Rahman Khan, hasan monir and Md Ahsan Kabir
260	ECCE2023- 198	Model Predictive Control of an Active Front End Rectifier: Robustness Analysis	Redoy Hossain, Md. Nadim Hossain, Aditta Chowdhury, Kamrul Hasan and Mohammad Hossain
266	ECCE2023- 205	A Novel Low-Cost Monitoring System for Sleep Apnea Patients	Saika Sumona and Wahida Aurthy
272	ECCE2023- 206	Numerical Analysis of Coronary Stent Alloy Materials During Radial Expansion	Samanta Paul, Torikul Islam Palash, Amit Dutta Roy and Arup Kumar Debnath
278	ECCE2023- 210	Selective HybridNET: Spectral- Spatial Dimensionality Reduction for HSI Classification	Md. Rashedul Islam, Md. Touhid Islam and Md Sohrawordi
283	ECCE2023- 212	IoT Based Smart Soil Fertilizer Monitoring & ML Based Crop Recommendation System	Md. Delwar Hossain, Mohammod Abul Kashem and Shabnom Mustary
289	ECCE2023- 213	A Decentralized Secure Blockchain- based Privacy-Preserving Healthcare Clouds and Applications	Md. Anwar Hussen Wadud, Anichur Rahman, Md. Jahidul Islam, T. M. Amir-Ul-Haque Bhuiyan, Md. Jobaer Hossain and Rakib Hossen



Page	eCF Paper	D / A / T	A41 NT
No.	Id	Paper / Article Title	Author Name
295	ECCE2023- 215	Majority Voting Ensemble Approach for Predicting Diabetes Mellitus in Female Patients from Unbalanced Dataset	Fahim Muntasir, Md. Shamim Anower and Md Nahiduzzaman
301	ECCE2023- 217	Devising an IoT-Based Water Quality Monitoring and pH Controlling System for Textile ETP	Avishek Das Gupta, Md. Mynul Islam, Md. Rafiqul Islam, Zafar Sadek, Tarik Reza Toha, Anupom Mondol and Prof. Dr. Shaikh Md. Mominul Alam
307	ECCE2023- 218	S-shaped Metamaterial Absorber for K-band Applications	Subra Dey , Md. Sharif Mia, Abdullah Al Mamun, Touhidul Alam, M. T. Islam and Rezaul Azim
312	ECCE2023- 235	Experimental Investigation of Breakdown Characteristics Towards Comparative Study of Transformer Oil Versus Cottonseed Oil for High Voltage Insulation Application	Udita Modak and Muhammad Abdul Goffar Khan
316	ECCE2023- 241	Establishing an Internet of Things (IoT)-enabled solar-powered smart water treatment system.	Faisal Alam, Atulan Gupta, Anik Saha and Shah Md Salimullah
322	ECCE2023- 244	Ferroelectric BiMnO3 in BSF layer and Zinc doped CdS in buffer layer: Boosting up the performance of CZTS solar cell	Md. Asiful Islam Sakib, Jitu Dhar and Md. Ahmed
328	ECCE2023- 247	Ensemble Based Machine Learning Model for Early Detection of Mother's Delivery Mode	Mahmudul Hasan, Md. Jakaria Zobair, Sumya Akter, Mahir Ashef, Nazrin Akter and Nahid Binte Sadia
334	ECCE2023- 253	Comparative Study of Three-Phase Bridge Converter Voltage Control Techniques	Shah Mohazzem Hossain, Mohammad Rasel, Fahmida Amin and Safkat Islam
340	ECCE2023- 256	A shuffling building block and augmentation parameter tuning techniques to handle small medical dataset	Tasnemul Nehal, Ahmad Khan , Shifat Ara Shifa, Lamia Saiyara, Udoy Niloy and A. K.M Ehtesanul Islam
346	ECCE2023- 266	Comparative Performance Analysis of Feature Selection for Mortality Prediction in ICU with Explainable Artificial Intelligence.	Nusrat Tasnim and Shamim Al Mamun



Page No.	eCF Paper Id	Paper / Article Title	Author Name
352	ECCE2023- 267	Analysis and Modeling of a Oval Shaped Silica PCF for Supercontinuum Generation	Mohammed Sajjad, Farhanul Hoque and M R Karim
357	ECCE2023- 269	Ring Oscillator Based Voltage Controlled Oscillator Design For IoT based Wireless Patient Monitoring Station in 50 nm CMOS Process	M.S.K. Hemel, K.N. Minhad, K.J.A. Ooi, M.B.I. Reaz, M.S. Amin and M.A.S. Bhuiyan
362	ECCE2023- 271	Speech Emotion Recognition from Audio Files Using Feedforward Neural Network	Khorshed Alam, Nishargo Nigar, Anonnya Banerjee, Heidy Erler
368	ECCE2023- 274	Design and Optimization of a Passive Micromixer with Kite-Shaped Chambers	Israt Zahan Nishu and Mst. Fateha Samad
373	ECCE2023- 281	Proposal of Single-Feed Microstrip Antenna for Quad-Polarization Agility With Short-Ended Microstrip-Line Perturbation	Maodudul Hasan, Htet Wai Htun, Eisuke Nishiyama and Ichihiko Toyoda
377	ECCE2023- 284	Impact of Vacancies in Monolayer 1T-TiTe2 for Optoelectronic and Spintronic Applications: A First- Principles Study	Sheikh Mohd. Ta-Seen Afrid and Asad-Uz-Zaman
382	ECCE2023- 285	Load Frequency Analysis Using Optimal Virtual Inertial and SMES Considering A Random Load	Tanzi Ahmed Chowdhury , Abhishak Dhar, M. Shafiul Alam, Fahad Saleh AL-Ismail and Aasim Ullah
388	ECCE2023- 287	Intelligent training system for snowboard big air	Liang Jiang
392	ECCE2023- 288	An Optimal Technique for Computation-intensive Task Allocation at Virtual Machines	Akil Uddin Chowdhury, Md Sazzad Hossen and M. Ishtiaque Zahed
398	ECCE2023- 289	Pothole Detection and Estimation of Repair Cost in Bangladeshi Street: Al- based Multiple Case Analysis	Md. Safaiat Hossain, Rafiul Angan and Md Mahmudul Hasan
404	ECCE2023- 290	Brain Tumor Classification Using Watershed Segmentation with ANN Classifier.	Farhana Shirin Chowdhury, Tania Noor, Dr. Md saiful Islam and Md Khorshed Alam
409	ECCE2023- 291	A Dual-band MIMO Antenna for 5G sub-6 GHz/ WiFi/WiMAX/WLAN/Bluetooth/C-band	Nishan Das, Md. Sharif Mia, M. T. Islam, Ayman Mostafa, Koli Dhar and Rezaul Azim



Page No.	eCF Paper Id	Paper / Article Title	Author Name
415	ECCE2023- 297	Identification of Genomic Associations Between Parkinson's and Neurodegenerative Diseases Using Bioinformatics Models	Md. Shohel Rana, Nitun Kumar Podder, Humayan Kabir Rana, Md. Imam Hasan, Md. Shafiul Azam, Rahim Dr. Md Abdur, S. M. Hasan Sazzad Iqbal and Subir Saha
421	ECCE2023- 301	Dynamic Hand Gesture Recognition using Sequence of Human Joint Relative Angles	Shadman Ishrak, Muhaimin Bin Munir and Md. Hasanul Kabir
427	ECCE2023- 304	An Improved Framework for Reliable Cardiovascular Disease Prediction using Hybrid Ensemble Learning	Tanjim Mahmud, Anik Barua, Manoara Begum, Eipshita Chakma, Sudhakar Das and Nahed Sharmen
433	ECCE2023- 305	Recognition of Bengali Handwritten Digits Using Spiking Neural Network Architecture	Shantanu Bhattacharjee, Md Belal Uddin Sifat, Jayeed Bin Kibria, Naqib Sad Pathan and Nur Mohammad
438	ECCE2023- 307	Fuzzy Logic-based Soft Starter for Controlling Starting Parameters of Induction Motor	Sharith Dhar and Md Saiful Islam
444	ECCE2023- 310	An Efficient Technique of Predicting Toxicity on Music Lyrics using Machine Learning	Nahiyan Bin Noor and Ishraq Ahmed
449	ECCE2023- 315	A Text Independent Speech Emotion Recognition based on Convolutional Neural Network	Seme Sarker, Khadija Akter and Nursadul Mamun
453	ECCE2023- 327	KNNTree: A New Method to Ameliorate K-Nearest Neighbour Classification using Decision Tree	Niful Islam, Most. Fatema-Tuj Jahra, Md. Tarek Hasan and Dewan Farid
459	ECCE2023- 328	Indium Tin Oxide Coated Surface Plasmon Resonance Based Biosensor for Cancer Cell Detection	Md. Jahid Hasan, Rajib Humayun Munshi, Faqrul Alam Shefat and Sanjida Akter
465	ECCE2023- 331	Deep Learning Approach to Determine the Optical Characteristics of Photonic Crystal Fiber for Orbital Angular Momentum Transmission	Md.Iftekher Hossain, Dipta Dutta, Rakayet Rafi, Mohammad Rezaul Karim, Mohammad Rafiqul Alam and Sampad Ghosh
471	ECCE2023- 339	Design and Performance Analysis of a Silicon Carbide Microneedle for Ibuprofen Drug Delivery	Riyad Uz Jaman and Mst. Fateha Samad



Page	eCF Paper	Paper / Article Title	Author Name
No. 476	ECCE2023- 341	Stacking Ensemble Technique for Multiple Medical Datasets Classification: A Generalized	Nahrin Jannat, S. M. Mahedy Hasan, Anwar Hossain Efat, Md Fakrul Taraque, Mostarina
		Prediction Model	Mitu, Prof. Dr. Md. Al Mamun and Md. Farukuzzaman Faruk
482	ECCE2023- 342	Combination of the Features of Pre- trained Xception and VGG16 Models to Identify Childhood Pneumonia from Chest X-Ray Images	Md. Monjurul Ahsan Prodhan and Mohammad Abu Yousuf
488	ECCE2023- 350	Machine Learning based Load and Temperature Behavior Clustering and Peak Shifting Implementation on Bangladeshi Grid Data	Shaira Oyshee, Shaharehar Anik, Mohammad Jawad Ul Chowdhury and Md Ahsan Kabir
494	ECCE2023- 357	An Efficient Modulation Strategy for Modular Multilevel Cascaded Inverter Used in Solar PV Fed Induction Motor Drive Systems	Safa Haq, Md. Kamal Hosain and Shuvra Prokash Biswas
500	ECCE2023- 358	A T-F Masking based Monaural Speech Enhancement using U-Net Architecture	Khadija Akter, Nursadul Mamun and Md Azad Hossain
505	ECCE2023- 359	Detection of Colon Cancer Using Inception V3 and Ensembled CNN Model	Ishrat Jahan Swarna and Emrana Kabir Hashi
511	ECCE2023- 365	Ensemble Machine Learning Approach For Agricultural Crop Selection	Arfanul Islam, Imranul Khair, Sakawat Hossain, Rashedul Arefin Ifty, Muhammed Nazmul Arefin and Muhammed J. A. Patwary
517	ECCE2023- 367	Automated Gastrointestinal Tract Image Segmentation Of Cancer Patient Using LeVit-UNet To Automate Radiotherapy	Md. Jafril Alam, Sakib Zaman, Pintu Shill, Sujoy Kar and Md. Azizul Hakim
522	ECCE2023- 368	A Design of Orthogonal Switchable Feed Networks Integrated Microstrip Antenna for Six Polarization States	Muhammad Asad Rahman, Md. Naimur Rahman and Md. Azad Hossain
528	ECCE2023- 374	Person Re-Identification: A Lightweight Feature Extraction Architecture for Image Based Methods	Md Zahim Hassan and Sk. Md. Masudul Ahsan



Page	eCF Paper		
No.	Id	Paper / Article Title	Author Name
534	ECCE2023- 377	COMSOL-Based Modeling and Simulation of ISFET pH Sensor Using SiO2 Sensing Film	Md. Tawabur Rahman and Salvir Hossain
538	ECCE2023- 384	Sustainability of Machine Learning Models: An Energy Consumption Centric Evaluation	MD. Sakibul Islam, Sharif Noor Zisad, Ah-Lian Kor and Md Hasibul Hasan
544	ECCE2023- 385	Investigating Heuristic and Optimization Energy Management Algorithms to Minimize Residential Electricity Costs	Sancoy Barua and Nur Mohammad
550	ECCE2023- 387	The Use of Plasmonic Metal Nanoparticles to Enhance The Opto- electronic Performance of Thin- Film/Ultrathin Film CdTe Solar Cells	Md. Asif Al Suny, Rifat Bin Sultan, Samina Tohfa, Abrar Jawad Haque and Mustafa Chowdhury
556	ECCE2023- 388	SkinNet-8: An Efficient CNN Architecture for Classifying Skin Cancer on an Imbalanced Dataset	Nur Mohammad Fahad, Sadman Sakib, Mohaimenul Azam Khan Raiaan and Md. Saddam Hossain Mukta
562	ECCE2023- 394	Simulation and Numerical Scheme of Molecular Transport Due to Dielectrophoresis and Electroporation in a Giant Unilamellar Vesicle	Shovon Saha, Md. Khorshed Alam, Md Saif Ishtiaque and Md. Imran Hossain
567	ECCE2023- 401	JuktoMala: A Handwritten Bengali Consonant Conjuncts Dataset for Optical Character Recognition Using BiT-based M-ResNet-101x3 Architecture	Md. Mehedi Hasan, Md. Ali Hossain, Azmain Yakin Srizon and Abu Sayeed
573	ECCE2023- 406	Implementation of Liver Segmentation from Computed Tomography (CT) Images using Deep Learning	MD Ashraf Hossain Ifty and Md. Salim Shahed Shajid
579	ECCE2023- 408	A Machine Learning and Deep Learning based approach to detect Inaccurate Health Information in Bengali Language	Nusrat Taki, Eshatur showan, Umratul Chowdhury and Farzana Tasnim
585	ECCE2023- 413	A Blockchain-based Technique to Prevent Grade Tampering: A University Perspective	Md. Ahsan Habib, Md. Motaleb Hossen Manik and Saklain Zaman
591	ECCE2023- 415	PUF-based Hardware Trojan: Design and Novel Attack on Encryption Circuit	Md. Abu Bokor Siddik and Sk Hasibul Alam



Page No.	eCF Paper Id	Paper / Article Title	Author Name
596	ECCE2023- 416	Classification of Breast Tumor Using Radon Cumulative Distribution Transform Nearest Subspace Classifier	Samiha Ahmed, Munmun Jahan, Naqib Sad Pathan and Quazi Delwar Hossain
602	ECCE2023- 417	Brain Tumor Detection and Classification by SVM Algorithm and Performance Analysis Through CNN Approach	Shahriar Alam Shimanto, Md. Kamal Hosain, Shuvra Prokash Biswas and Md Saiful Islam
608	ECCE2023- 419	FPGA Implementation of Educational RISC-V Processor Suitable for Embedded Applications	Md. Hasanul Banna Saif, Nahin Ul Sadad and Md. Nazrul Islam Mondal
613	ECCE2023- 420	Malaria Parasite Detection Using CNN-Based Ensemble Technique on Blood Smear Images	K. M. Tanvir Ahmed, Zahidur Rahman, Rizwan Shaikh and Sk. Imran Hossain
617	ECCE2023- 424	Evaluating the Efficacy of a Three- Phase AC-AC Boost Converter Configuration using a Bidirectional Switch	Aninda Utsab Chowdhury and Mohammad Rubaiyat Tanvir Hossain
623	ECCE2023- 425	Comparative Study of the Open-loop Boost Converter and the Closed-loop PID Controlled Boost Converter	Md. Nahidul Alam, Nurul Bashar, Susmita Sarker, Sumiya Alam Lopa and Tofayel Ahmed
629	ECCE2023- 426	Drowsiness and Lethargy Detection Using Machine Learning Techniques	Md. Abu Dayan Siddik and M. Shahidur Rahman
635	ECCE2023- 428	A Statistical Investigation of Spatial Consistency and Human Blockage Consideration based mmWave Channel Modeling for 5G Back-Haul Networks	Md. Rahat Imrose, Tarek Hassan, Md. Rajibul Hassen and Md. Munjure Mowla
641	ECCE2023- 430	Converting Municipal Solid Waste into Electrical Energy: A Renewable Solution in Bangladesh	Md. Sifat Hasan, Md. Safaiat Hossain and Md.Rifat Hayder
646	ECCE2023- 433	Non-Invasive Blood Glucose Measurement Device: Performance analysis of Diffused Reflectance method and Diffused Transmittance method using Near Infrared Light	Tanvir Khan, Asif Mostofa, Mrinmoy Dey



3rd INTERNATIONAL Electrical, Computer and Communication Engineering

Page No.	eCF Paper Id	Paper / Article Title	Author Name
652	ECCE2023- 435	A New Method for Learning Decision Tree Classifier	Zulkarnain Saurav, Maliha Mehjabin Mitu, Nigar Sultana Ritu, Md. Afanur Hasan, Sadot Arefin and Dewan Farid
658	ECCE2023- 438	Optimal Cost and Component Configuration Analysis of Micro-grid using GWO Algorithm	Md. Sajjad-Ul Islam, Md. Arafat Bin Zafar, Arafat Ibne Ikram, Tanzi Ahmed Chowdhury, Mohammad Saimur Rahaman Sachha and Sazzad Hossain
664	ECCE2023- 442	Effective Secrecy Throughput Analysis Over Underwater Wireless Optical Channel	Auntora Roy Chowdhury, Milton Kumar Kundu and A. S. M. Badrudduza
670	ECCE2023- 443	Electric Vehicle Charging Station with Solar-Grid Interactive System for Maximum Power Exchange	Jannatul Keya Monny, Md. Abdullah Al Noman, Rubel Kanti Das and Md Abdur Razzak
676	ECCE2023- 444	Estimation of Soil Moisture with Meteorological Variables in Supervised Machine Learning Models	Mariam Hussain, Nusrat Sharmin, and Sumayea Shafiul
682	ECCE2023- 445	Detection and Recognition of Bangladeshi Vehicles' Nameplates Using YOLOV6 and BLPNET	Camelia Sinthia and Md. Hasanul Kabir
688	ECCE2023- 446	Design of Mini-Grid for Solar Home Systems with NPV in Bangladesh	Md. Nazmus Sakib and M. A. Matin
694	ECCE2023- 450	Footwear 3D Model Generation from Smartphone 2D Images Utilizing Photogrammetry	Raiyan Abrar, Md. Tariquel Islam, Mahapara Naim and Nuzhat Tabassum
700	ECCE2023- 455	Recognition of Leukemia Sub-types Using Transfer Learning and Extraction of Distinguishable Features Using an Effective Machine Learning Approach	Tahsen Islam Sajon, Maria Chowdhury, Azmain Yakin Srizon, Md. Farukuzzaman Faruk, S. M. Mahedy Hasan, Abu Sayeed and A. F. M. Minhazur Rahman
706	ECCE2023- 460	Evaluation of the Performance of Machine Learning and Deep Learning Techniques for Predicting Rainfall: An Illustrative Case Study from Australia.	MD. Sakibul Islam, Afifa Hossain, Ms.Ayesha Khatun and Ah-Lian Kor



3rd INTERNATIONAL Electrical, Computer and Communication Engineering

Page No.	eCF Paper Id	Paper / Article Title	Author Name
711	ECCE2023- 487	An Efficient Transfer Learning-based Approach for Apple Leaf Disease Classification	Md. Hamjajul Ashmafee, Tasnim Ahmed, Sabbir Ahmed, Md. Bakhtiar Hasan, Mst Nura Jahan and A.B.M. Ashikur Rahman
717	ECCE2023- 500	Effect of Recessed Gate Metal on Performance Analysis of GaAs Based DG-JLMOSFET	Zahidur Rahman , Akhter Zaman, Sunjida Sultana, Md. Hasan, Shahriar Salim, WASI MASHRUR and Md. Rafiqul Islam
722	ECCE2023- 504	A Joint Bandwidth Expansion and Speech Enhancement Approach using DNN	Taieba Taher, Nursadul Mamun and Md Hossain
726	ECCE2023- 506	Automated Breast Tumor Detection Using MRI Images	Mosammat Israt Jahan, T M Shahiar Sazzad and L Armstrong
731	ECCE2023- 509	Design and Optimization of a Locally Generated Hybrid Energy System for Powering the Off-grid Clustered Houses of Chattogram Hill Tracts	Md Aminul Islam, Adreeta Jami Disha, K.M. Ilham-Ar Raiyan and Mooaj Sadaqat Chowdhury
735	ECCE2023- 516	Battery Charger for Electrical Vehicle with PushPull Converter with Integrated PFC	Jannatul Keya Monny, Md. Azam Uddin Kutuby, Mohammad Shohelur Rahman and Md Abdur Razzak
740	ECCE2023- 522	Cyclone Prediction Visualization Tools Using Machine Learning Models and Optical Flow	Sabbir Rahman, Nusrat Sharmin and Md. Mahbubur Rahman Rahman
746	ECCE2023- 523	RetNet: Retinal Disease Detection using Convolutional Neural Network	Amit Roy, Riasat Abdullah, Fahim Ahmed, Shahriar Mashfi, Sazid Hayat Khan and Dewan Ziaul Karim
752	ECCE2023- 525	Hyperparameter-Tuned Machine Learning Models for Complex Medical Datasets Classification	Soumik Datta, S. M. Mahedy Hasan, Mostarina Mitu, Md Fakrul Taraque, Nahrin Jannat and Anwar Hossain Efat
758	ECCE2023- 528	Detect Bangladeshi Mango Leaf Diseases Using Lightweight Convolutional Neural Network	Nosin Mahbub, Feroza Naznin, Md Hasan, Syed Mahfuzur Rahman, Md. Alamgir Hossain and Md. Zahidul Islam



Page No.	eCF Paper Id	Paper / Article Title	Author Name
764	ECCE2023- 529	Blindness Risk Prediction caused by Diabetic Retinopathy from Retinal Image	Laboni Paul and Kamrul Hasan Talukder