2024 13th International Conference on Electrical and **Computer Engineering** (ICECE 2024)

Dhaka, Bangladesh 18-20 December 2024



IEEE Catalog Number: CFP2468A-POD ISBN:

979-8-3315-0792-3

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:
 CFP2468A-POD

 ISBN (Print-On-Demand):
 979-8-3315-0792-3

 ISBN (Online):
 979-8-3315-3178-2

ISSN: 2771-7909

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 ID	Paper Title	Author Names	Page Number
12	Impact of Defects on Thermal Transport in Germanene/Stanene Heterobilayers: An RNEMD Analysis	Sarkar, Shovon*; Rahman, Md. Ashikur; Safi, Md. Shalhe Ahamed; Ahammed, Shihab	1
18	Double rectangular enclosed hexagram shape metamaterial absorber for refractive index sensor Applications.	Zafir, Sams Al; Miah, Asad*; Haque, S. M. Anowarul; Hasnain, Md; Sony, Al Hasan; Das, Joyonta; Wahed, Abdul; Zim, Shadi Ihtiaj	5
19	Contribution of Recoil Nucleus Energy to Total Absorbed Dose from Alpha and Beta Decay of Radionuclides Radium, Radon and Their Radioactive Progeny	Sadhukhan , Ramit Kumar*; Alam, Mohammad Jahangir Jahangir; Synzynys, B.I.	11
23	Investigation into the Appropriate Sizing of Battery Energy Storage System for Frequency Control in a Renewable Integrated Power Grid	Aich, Pritom*; Jawad, Atik; Roy, Naruttam Kumar	16
27	Predictive Modelling for Multi-Location Deep Learning based Load Forecasting: An Integrated Approach	Shawon, Sarowar Morshed*; Haider, Shah Nawaz; Barua, Arnab; Austin, Steve; Noor, Kazi Rifah	22
31	A Novel Two-Layer Hybrid Stacked Ensemble for Early- Stage Diabetes Classification	sarker, sanjukta*; Senjuty, Shameema Afreen; Islam, Soyabul	28
37	FTIR Spectroscopy and Machine Learning Based Method for Accurate Classification of Honey Purity	Islam, Md. Touhid; Rifat, Md. Rashidul Alam; Biswas, Dalim Kumar; Islam, Md. Atikul; Mamun, Md Abdulla Al*	34
39	Symmetric Conjoined Tube Negative Curvature Fiber Based Efficient Polarization Beam Splitter	Shaha, Kumary Sumi Rani*; Khaleque, Dr. Abdul; Sayed, Rosni	40
51	Optimal Selection of Battery Types in Microgrids Using Multiple Optimization Algorithms	Talha, Md Abu*; Hoque, S.M. Tanbinul; SHAMRAT, MAHBUB ALAM SIDDIQUE; Zishan, Al Shahriar; Shakur, Md. Abdus; Mahmud, Abdulla All	45
52	Enhanced CNN Models for Precise Classification of Pneumonia and COVID-19.	Rony, Sakibul Hasan*; Masum, Abid Hossain; Arpita, Habiba Dewan; Rahman, Md. Sadekur	51
55	Hybrid Machine Learning Model for Detecting Bangla Smishing Text Using BERT and Character-Level CNN	Tanbhir, Gazi*; Shahriyar, Md. Farhan; Shahed, Khandker; Md Raihan Chy, Abdullah; AL ADNAN, MD	57
68	MIL Based Anomaly Detection in Surveillance Videos Using I3D and Clip Feature Extractor	Shahriar, Shahriar Iqbal; Siddique, Al Fattah*; Kundu, Monideepa	63

Paper ID	Paper Title	Author Names	Page Number
70	Electro-Optical Analysis of Tungsten Diselenide(WSe2) Monolayer Laser-induced Homojunction Photodetector	Podder, Sourav*; Zulkifle, Areeb Ahmed; Mohammedy, Farseem Mannan	68
72	Adsorption and Gas Sensing Properties of GaAs Monolayer : A DFT Study	Rahman, Dr. Md. Tawabur*; Bala , Manik ; Al Nahean , Raiyan; Sorker , Bijoy ; Firoz , MD Raiyan	74
75	Affordable ELISA Reader: Design and Feasibility Study for Resource-Constrained Regions	Salsabil, Labiba Islam; Chakraborty, Chaity; Tasnim, Nishat; Rahman, Md. Asib*; Paul, Shrebash; Ahmed, Md. Tazuddin	80
76	Composite Ring Core Based Antiresonant Fiber for Efficient Transmission of OAM Modes	Sayed, Rosni*; Khaleque, Dr. Abdul; Shaha, Kumary Sumi Rani; Kabir, Md. Anowar; Aoni, Rifat Ahmmed	86
78	A Highly Sensitive Multi-Channel Photonic Crystal Fiber-Based Surface Plasmon Resonance Biosensor for Detecting Multiple Analytes	Rahman, Md. Arafat*; Maliha, Mehnaj Islam	91
84	Identifying Optimal EV Charging Station Locations: A Smart Grid and Machine Learning Approach	Ahmed, Mahim; Jaman, Azam; Islam, Md. Nahid*; Shakib, Md Shadman; Amin, Ifte K	97
85	Rain-Free Vision: Leveraging ICA for Enhanced Object Detection with YOLOv8 in Rainy Conditions.	Farook, Omar*; Habib, Mohammad Ashfak	103
86	Highly Sensitive Terahertz Metamaterial Absorber with Enhanced Q-Factor and FOM for Cancer Cell Detection	Zim, Shadi Ihtiaj *; Rahman, Mahamudur ; Das, Joyonta ; Hasnain, Md; Arefin, Md Ehsanul; Miah, Asad; Hasan, MD Rajibul; Zafir, Sams Al; Islam, Md. Shawon	109
90	Control of a 3-Phase 9-level Symmetrical Utility Interactive Inverter for Renewable Energy Applications	Rukonuzzaman, M*	115
92	A Slotted Air Hole-Based Circular Channel Sensor Internally Coated with Au-TiO2 for Ultra-Wide Sensing Range with High Sensitivity	Rahman, Md. Arafat*; Tasnim, Nafisa; Mustafiz, Md. Sen Bin; Jawad, Abror; Ahmed, Tanvir	121
104	Synthesisation of ZnO:Al Nanoparticles by Uncovered Hydrothermal Method for Photocatalytic Activity of Azoic Dye	Jamee, Zaheer Al*	127
107	Optimal DC Motor Speed Control Comparison	Rabby, Md Khurram Monir*; Bhuiyan, Asiful	131

Paper ID	Paper Title	Author Names	Page Number
116	Extraction of the Thermal Resistance of 1-mm Gate Periphery GaN-on-SiC RF HEMT	Karim, Tofayel*; Alim, Mohammad A; Jaman, Imdad Ahmed; Azad, Md. Omar Faruk; Rahman, Md. Asif Ur; Jarndal, Anwar	137
119	Enhancing Lead-Free Perovskite/Kesterite Solar Cells: Boosting Efficiency Through Dual Absorber (Cs2AgBiBr6 / CZTSSe) Layers	Alam, Mohammad Tahsin*; Nikita, Zafrin J; Cheragee, Sheikh Hasib; Alam, Mohammad Jahangir Jahangir	142
121	Numerical Optimization and High-Performance Design of Lead-Free CsSnBr3 Perovskite Solar Cells with Optimal Hole Transport Layer Selection	Shimul, Asadul Islam*; Hossain, Md Maruf; Shahriare, Atiq; Sarker, Swarna Rani; Alam, Shakidul; Dipa, Safia Aktar	148
128	Modified Hybrid Technique tuned PID Controller for Enhancing Load Frequency Control in a Three-Area Power System	Iqbal, Md. Shahid*; Kabir , Md.Monirul ; Limon, Md. Faiyaj Ahmed; Shiblee, Md Fazle Hasan	154
129	Improving Dynamic Stability for Load Frequency Control of the Interconnected Power Systems Using Hybrid ABC-PSO Model	Iqbal, Md. Shahid*; Kabir , Md.Monirul ; Limon, Md. Faiyaj Ahmed; Shiblee, Md Fazle Hasan	160
132	Exploring Lead Free Mixed Halide Double Perovskites Solar Cell	Rahman, Md Yekra*; Mominuzzaman, Sharif Mohammad	165
134	Design of a Notch Filter Element to Mitigate WiMAX EMI of an UWB Antenna	Hasan, Md. Khalid; Kayum, Md. Abdul; Sathy, Sharmin Akter; Rahman, Mahfujur*	171
135	Optimizing Hybrid Energy Systems for Off-Grid Communities: A Case Study of Chalan Beel under the Rajshahi Division of Bangladesh	Rahman, Md. Sakilur; Kabbyo, Md. Habib A Hasan; Rubayat Rokon, Md. Abu; Bhuyan, Prof. Dr. Engr. Muhibul Haque*	176
136	Wood Species Classification in Bangladeshi Forests: A Deep Learning-Based Comparative Analysis	Zannat, Ashrafun*; Islam, Dr. Md. Saiful	182
142	Performance Analysis of a Wideband Metamaterial Absorber for Wireless Communications at K and Ka Bands	Islam, Akib Jayed *; Pavel, Tanvir Ahamed; Salehin, Sultanus; Paul, Shreya; Alam, Sayem Ul; Chowdhury, Md Nayim; Uddin, Arafat; Pranta, Swapnil	188
149	Deep Learning and Ensemble Machine Learning-Based Approach to Detect Cyberbullying Using Twitter Data	Hamim, Hasibul; Mohi Uddin, Khandaker Mohammad *; Mim , Mst. Nishat Tasnim ; Islam, Md. Tahzib Ul ; Based, Md Abdul	194
152	A Comparative Analysis Between Ga-MoS2 and Al-MoS2 as Gas Sensors for Sensing SF6 Decomposition Gases	Nikita, Zafrin J*; Alam, Mohammad Tahsin; Md. Shafiqul Islam, Prof. Dr.; Bushra, Fairuz	200
156	DFT Analysis of Strain Effect in Bilayer 2D-SiC on Electrical, Optical, Phonon, and Thermodynamic Properties	Haque, Md. Mahfuzul; Choudhury, Dr. Sajid Muhaimin*	206

Paper ID	Paper Title	Author Names	Page Number
157	Polarization-Insensitive Near Perfect Tunable Graphene- Based Metamaterial Absorber	Ahmed, Nafisa; Zubair, Ahmed*	212
158	Exploring Pressure-Induced Changes in the Electronic, Mechanical and Optical Properties of Inorganic Sr3AsI3 Perovskite	Chowdhury, Alindo*; GHOSH, AVISHEK; Rasul, Md. Rifat -E-; Islam, Md. Rafiqul	218
163	Hybrid MPC-PID Controller to Control the Voltage of an Islanded AC Microgrid	Arafat, Yeasin; Ahmed , Sabbir; Gani, Md.Manjurul*; Shabab, Fahim	224
165	Recognition of Butterflies of Bangladesh using Deep Learning	Yasmin, Rumana; Das, Aparna; Rozario, Liton Jude; Islam, Md Ezharul*	230
179	Development of a Low-Cost Spectrometer for Educational Applications	Saha, Sudipta*; Sur, Arpan; Bain, Sajib; Hasan, Tanisha Tanzina	236
184	Advanced Load Shedding Strategy Incorporating Voltage and Frequency Stability for Enhanced Grid Reliability	Kabir, Md. Asif; Monsur, Ahmad Saqlain; Khan, Md. Fardin Kabir; Asif, Md. Mahir; Jowel, Asikur Rahman*	241
185	Machine Learning Approach for Classification of Severity of Depression using Wireless EEG among Young Adults	Sakib, Nazmus; Islam, Md Kafiul *; Faruk, Tasnuva	247
186	Comparison of Gender Disparity in Programming Courses using Educational Data Mining.	Singha, Polas Chandra; Nitu, Adiba Mahjabin ; Akter, Sumya; Afjal, Masud Ibn*	252
193	MN1_DN121_Vg19: A Multi-stream Ensemble Model for Detecting External Damage on Tomato Surface	Juthy, Most. Jebun Nahar; Tauhid, Mr.; Hosen, Md. Faruk; Basar, Md. Abul*; Aktar, Dr. Mst. Nargis; Uddin, Professor Dr Muhammad Shahin; Morshed, Monir	258
194	A Hybrid Deep Learning Approach to Classify Colon Cancer From Colonoscopy Image	Nadim, Mahimul Islam; Setu, Shayla Alam; Sohel, Amir *; Zubaer, Talha; Rifat, Rifatul Islam; Rahman, Md Mizanur	264
199	Optimizing LED Driver Transients Using ANN and ANFIS Control in SEPIC Converters	Asad, Dewan M*; Rahman Any, Md. Ashikur ; A.B.M. Harun-ur Rashid, Prof. Dr.	270
200	Aquatic Robot for Trash Removal and Water Quality Monitoring Built from Recycled Materials	Das, Sanath Kumar*; Saha, Sudipta; Fardaous, Fatin; Afrose, Sadia; Mashtura, Raisa	276
201	Electronic and Optical Properties of Novel Janus Monolayer X2AsP (X = B, Al, Ga)	Majumder, Swmic; Alam, Md. Kawsar*	281
206	Transfer Learning of Tabular Data by Finetuning Large Language Models	Samad, Manar*; Rabbani, Shourav; Kowsar, Ibna	287
207	Performance Analysis of Reconfigurable Intelligent Surface Assisted Channels for 73 and 142 GHz Frequency Bands	Fuad, Md. Farhan*; Tamim, Md. Mostaque Mahbub; Tayef, Md Ashhaar Zaman; Mostafa, Md Golam	293

Paper ID	Paper Title	Author Names	Page Number
209	Exploring Transition Metal Passivated Graphene Nanoribbon as Interconnect: Ti, Ag and Au Perspectives	Talukder, Redwanul Mahbub*; Al Mahmood, Abdullah; Alam, Md. Kawsar	299
212	Fusion-based Model for Social Gathering Emotion Classification	Aonty, Shuhena Salam*; Akter, Afroza; Arefin, Mohammad Shamsul	305
216	Performance Study & Calculation of Defect Area on PV Modules: Active Thermography Approach	Islam, Mohaimenul*; Amin, Moyukh; Rahman, Md. Mosaddequr; Hasan, Galib; Mahjabin, Maliha; Huda, A. S. Nazmul	311
231	Effect of grain size on the tensile mechanical behavior of single layer silicon germanide (SiGe): A molecular dynamics study	Akbar, Md. Shahadat*	315
233	Impact, Causation and Prediction of Socio-Academic and Economic Factors in Exam-centric Student Evaluation Measures using Machine Learning and Causal Analysis	Hosen, Md. Biplob*; Ahmed, Sabbir; Akter, Bushra; Anannya, Mehrin	321
238	DengueGuard: An Innovative Non-invasive Dengue Vital Monitoring Device with Integrated Decision Support System	Noshin, Fabliha*; Fairooz Borsha, Anisha; Sarker, Srija; Based, Samiul	327
239	Classification of rice leaf disease with cutting-edge deep learning models	Rahman , Nuzhat *; Binta Jashim, Fariha; Sultana, Zinnia	333
241	Tunable magnon interference-based reconfigurable logic gate using microstructured Y3Fe5O12 Thin Films	Sarker, Md. Shamim; Sarker, Md Shamim*; Yao, Lihao; Ahamed, E M K Ikball; Yamahara, Hiroyasu; Tabata, Hitoshi	339
244	Data-Driven Optimization of Lead-Free Perovskite Solar Cell Architecture Using Machine Learning and SCAPS Simulations	Rahman, Md. Arifur *; Alam, Mohammad Jahangir Jahangir	344
250	Enhanced Radar Object Detection and Classification with Deep Learning on Range-Doppler (RD) Maps	Sohag, Md Arobin Islam*; Saha, Pran Kanai	350
253	Solving Neutron Transport Using an Implementation of the Method of Characteristics (MOC) and its Assessment	Rafee, Kazi Azman*; Kabir, Khorshed Ahmad	355
257	Modelling and Performance Optimization of Non-Toxic 2- T Perovskite/GeTe Tandem Solar Cell with Improved Efficiency	Sultana, Khadiza *; Munia, Sabrina Khan; Islam, Ishraq Bintul; Alam, Mohammad Jahangir Jahangir	361
261	Real-Time Monitoring and Prediction of Defects in 2D Materials Synthesis Using Kalman Filtering	HOSSAIN, MD. ABUL*; Alam, Md. Shahabul; Ferdous, Naim; Zanil, Md Yasir	367

Paper ID	Paper Title	Author Names	Page Number
262	Single Coaxial-Feed Compact Dual-Band LLI Slotted Microstrip Patch Antenna for Wireless Communication Systems	HOSSAIN, MD. ABUL*; Alam, Md. Shahabul; Basar, Rubel Dr.	373
266	Non-stationary Learning with Multi-layer of Adaptation	MOHIUDDIN CHOWDHURY, NUR MOHAMMAD*	379
269	Enhancing Safety and Collision Avoidance in Autonomous Vehicles through Pose Estimation Techniques	Ahmmad, Rafid*; Razzaque, Tanzir Bin; Hussain, Habib	385
270	Design of THz Photonic Crystal Fibers Using ENZ Filled Elliptical Holes Near the Core	Khan, Nafisa; Ahmed, Md. Ashik; Mashahad, Shah Laheen; Alam, Md. Shah *	391
271	Long-Term Psychophysical Impacts on Children Post- Experiencing VR Content	Rahman, Fahmida; Rahman, S M Mahbubur*; Howlader, Tamanna	397
272	A Robust Image Watermarking Approach for Application in AI Generated Images	Aditto, Tarvir Anjum; Shahariar, Md. Rakib; Imtiaz, PhD, Hafiz*	403
279	Analytical Evaluation of Battery Energy Storage System Dispatch in PV Integrated Grid	Islam, Azazul*; Abdul Hasib Chowdhury, Prof. Dr.	409
281	A Triple Band Four Folded Metamaterial Absorber in the Cand X-Band Spectrum	Chy, Ambara Afsha ; Barua, Tamal; Rahman, Sydur; Shuvo, Md Mizan Kabir; Ferdous, A K M Abdur Rahman; Alam, Md. Shah *	415
282	Design of a Split Ring Resonator Based Metamaterial with High Effective Medium Ratio for Wireless Communication	Ferdous, A K M Abdur Rahman; Islam, Md. Asiful; Alam, Md. Shah *	421
283	Design and Analysis of Reconfigurable Antenna for 5G and Radar Applications	Shanto, Md Shahariar Islam*; Rahman, Md Mahidur; Rashid, Mohammad Mamunur; Kabir, Muhaimin; Sarker, Nayan	427
286	Tight Binding Hamiltonian Parameter Extraction and I-V Characteristics of 13 AGNR using Machine Learning Method	Islam, Sazzadul*; Alam, Mahbub	431
287	Design and Implementation of a Low-Cost Weather Monitoring System using ESP-NOW	Khan, Shahin M.; Tasnim, Mumtahina; Rasheduzzaman, Mirza*	437
289	Numerical Analysis and Comparison of Bifacial Indoor Photovoltaic Devices with Chalcogenide, Kesterite and II- VI Compounds	Roy, Dibakar; Munim Hussain, Sheikh; Sajjad, Redwan N; Baten, Md Zunaid*	443
293	A hybrid modeling approach with interpretability in Cervical Cell Classification Using a CNN-ML Synergistic Approach	Khatun, Shanta ; Mosub, Ebna ; Rothy, Zarin Tasnim; Tasfia, Sheikh*; Islam, A.M. Tayeful	447

Paper ID	Paper Title	Author Names	Page Number
297	Prompt Injection Detection Using Ensemble of BERT and LSTM with GloVe Embeddings	Chisty, Md. Main Oddin; Sakib, Abu Noman Md*; Khan, Md Somir; Shuvo, Badiuzzaman	453
299	Modified Z-Source Solid-State Breaker Topology for LVDC Applications	Riana, Rezoana S.*; Das, Abhijit; Arif, Mohammad Anwarul Hoque; Shuvo, Sajib Biswas; Arafat, PhD, Abdullah	459
300	Effect of Doppler Shift on the Performance of LoRa Chirp Spread Spectrum Communication over Various Fading Channels	Sarker, Sudipta*; Rahman, Md. Saifur	465
301	Adaptive Improved Modified Riesz Mean Filter for Higher Noise Density Salt and Pepper Noise Removal in Grayscale & Color Images	Labiba, Fabliha*; Rafeed, Sheikh Munkasir Ahmed; Ahmed, Maruf; Bin Iqbal, Abdullah Jubair	470
302	Polarization-independent and highly sensitive tunable graphene-based THz metamaterial absorber for sensing application	Nath, Kawshik; MATABBAR, MD. ZUBAYER HOSSAIN; Nath, Bibekananda; Zubair, Ahmed*	476
306	Design of an Insulation Fault Detecting circuit for Electric Vehicles using a Supercapacitor to minimize the fault detection time	Hossain, Md.Abir*; Ahmed, Syed Mohammad Faisal	482
307	A Numerical analysis of the effects of various electron transport layers on CsSnGeI3 based perovskite solar cell	Talal, Tanvir Aftab *; Sadh, Maheraf Hoosain; Shohan, Eftekar Hossain; Siam, Neamul Islam; Datta, Apon Kumar; Suny, MD Bijoy	488
309	High Resolution Microwave Tomographic Imaging Using Low Frequency Data and Artificial Neural Networks	Abir, Md. Al-Imran*; Kiourti, Asimina; Islam, Md. Asiful	494
317	RawConvNet: An End to End Network for MI-EEG Decoding with Attention Mechanism and No Preprocessing	Dey, Dibbo*	500
324	Quasi-BIC in Split Ring Metasurfaces for Optical Trapping of Nanoparticles	Mollah, Md. Aslam*; Hasan, Md Rabiul; Chowdhury, Shah Ariful Hoque	505
326	Enhancement of Hardware Security by combining Multiple Cell Obfuscation with AntiSAT and SARLock techniques	Rahman, Hamidur*; A.B.M. Harun-ur Rashid, Prof. Dr.	510
329	Improved Diffuse Optical Tomography (DOT) via Multi- Layer Perceptron (MLP) Using Single-Wavelength Data	Sharif, Omar*; Alam, Md. Shah ; Islam, Md. Asiful	515
330	Operation Cost Minimization in South-Eastern PGB PLC Transmission System using Linear Programming OPF Model	Barua, Angkur*	521

Paper ID	Paper Title	Author Names	Page Number
333	Biogas Production from University Hostel Food Waste: Renewable Energy through Efficient Waste Management	Das, Seemanta*; Islam, Tariqul; Jalil, Md. Abdul	527
335	Efficient Foil Shape Optimization Using Artificial Neural Network-Based Surrogate Model with Adaptive Sampling Strategy	Emu, Nayma Hassan*; Ahsan, Tayyib; Ibn Awal, Dr. Zobair; Islam, Minhazul	533
338	Ultra-Compact Voltage-Controlled Dielectric-Cladded Graphene Plasmonic Waveguide Based Optical Logic Gate	Sur, Arpan; Zubair, Ahmed*	539
341	Patient-Specific Optimization of Radio Frequency Ablation Procedure for Breast Cancer Treatment	Bappa, Mrinmoy Nandi; Anyotoma, Jannatul Ferdous*; HOSSEN, MD RAKIB; Ferdous, Dr Jahid	545
345	Adsorption properties of Ni-doped TiO2 towards dissolved gases in transformer oil: A DFT Study	Anik, Dewan Md Iftakharul *; Md. Shafiqul Islam, Prof. Dr.	550
346	Secure Outage Performance Analysis in Multicasting Wireless Networks over Composite Nakagami-Gamma Fading Channels	Ibrahim, Md. *; Sarkar, Md. Zahurul Islam	556
352	Automated Framework for Segmenting and Identifying Thyroid Nodules in Ultrasound Images	Armstrong, L*; Sazzad, T M Shahiar; S, T; Z, SS	562
355	S2AT-GCN: A Spatial Self-Attention Temporal Graph Convolutional Network for Gait-Based Person Recognition	Khaliluzzaman, Md.; Deb, Kaushik*	568
357	A Comprehensive Stacked Ensemble Framework for ECG-Based Stress Level Classification: Integrating Base Classifiers with Meta-Learning and Uncertainty Measurement	KHAN, MD. MUSHFIKUR RAHMAN*; Arafat, PhD, Abdullah	574
358	Hybrid CMOS LIF Neuron and Memristor Array System for Visual Pattern Recognition	Mahmud, Yasir*; Uddin, Myen; A.B.M. Harun-ur Rashid, Prof. Dr.	580
361	A Deep Learning Strategy for Accurate Lung Cancer Subtype Classification Using Convolutional Neural Networks	Reem, Sadia Zannat*; Sumon, S.M Asaduzzaman; Howlader, Arpita; Sarker, Manash	585
364	Evaluation of Electrical Characteristics of 180 nm Hf0.5Zr0.5O2 based optimized Ferroelectric Field Effect Transistor	Eva, Sagira Zaman*; Nusaibah, Fariha; Rahman, Hamidur	591
367	Enhancing Coconut Tree Diseases Detection with Efficient-NASNet using xAI	Rakibuzzman, Md; NADIM, MD NURE ALAM; Kabir, Md. Sayem; RASSEL, MIAN MOHAMMAD; Tanvir, Kazi *; AL SOHAN, MD FARUK ABDULLAH	597
369	Robust Classification of Electrical Faults in Photovoltaic Systems	Malek, Ihtesham Ibn*; Fattah, Shaikh Anowarul	603

Paper ID	Paper Title	Author Names	Page Number
371	Power System Faults Detection Using Machine Learning with PMU Based Wide Area Monitoring	Fariha Rahman, Imi Bintey*; Islam, Md. Minarul; Abdul Hasib Chowdhury, Prof. Dr.; Ustun, Taha Selim; Muttaqi, Kashem M	609
372	Fuzzy Rank-Based Ensemble Learning for Eye Disease Classification Using Retinal Images: A Bangladeshi- Specific Dataset with Explainable AI Integration	Shuvo, Shuvashis Sarker*	615
373	An Optimized Approach for Predicting the Stability of the Smart Grid Utilizing Federated Learning: A Comparative Analysis	Hassan, Md. Shakib *; Hossain, Md. Radowan; Akter, Nurjahan	621
377	Performance Analysis of Machine Learning Classifiers for Breast Cancer Diagnosis	Hassan, Md. Shakib *; Hossain, Md. Radowan; Akter, Nurjahan	627
380	Resonant Tunneling Phenomena in Gate Controlled Chiral Graphene Nanoribbon	Hossain, Md Meherab *; Alam, Mahbub	633
381	Impact of Lightning Overvoltage on Substation Operating Scenario & Open Busbar End Terminals of AIS Switchyard in EHV Environment	Aftabuzzman, Muhamad*; Haque, A S M Shahriar	639
385	First-Principles Study on Strain-Tunable Electronic and Optical Properties of Janus Al2SO Monolayer	Rafi, Md. Rafiqul Islam; Tanisha, Tanshia Tahreen; Subrina, Samia*	645
386	Utilization of the YOLOv8 methodology for individual identification through facial recognition	Hasan, Walid; Mahira, Sumaya; Shakib Hossen, Golam; Rashid, Md. Harun -Ar-*; Mollah, Torikuzzzaman	651
387	First principle study of topological phase transition in 2D 1T'-WTe2 bulk monolayer with the application of vertical electric field	Sharma, Joy *; Alam, Mahbub	657
390	Voltage Controlled Oscillator based Ising Machine for Solving Combinatorial Optimization Problems	Rahman, M. Fahmin*; UL ISLAM, H M TAHMEED; Upoma, Tasnim Sobhan; Hassan, Orchi	662
393	Wildfire Prediction using Convolutional Kolmogorov- Arnold Network	Rabbi, Rawhatur; Datta, Joy; Ahmed, Shuvro; Zereen, Aniqua Nusrat*	667
395	BSER-Bengali Speech Emotion Recognition Based on SUBESCO Dataset	Biswas, Nripendro *; Mahdi, Munaem Ahmed; Islam, Tasmia	673
401	ADTNet: Attention-Guided U-Net with Dynamic CNN and Transformers for Skin Cancer Detection	Yeafi, Ashfak*; Sarker, Liton	679
408	Impact of Doping and Defects on Thermal Transport of Monolayer GaN Nanoribbons: A Molecular Dynamics Simulation Study	Mia, Md Zesun Ahmed; As-Saquib, Nazmus Saadat; Himel, Mehedi Hasan; Limon, Mehedi Hossen; Subrina, Samia*	685

Paper ID	Paper Title	Author Names	Page Number
420	Enhancing Infrastructure Detection Using Drone Imagery: A Comparative Analysis Using Machine Learning Models with a Custom Bangladesh-Based Dataset for Improved Urban Planning	Barno, Shudeb Ghosh; Rahman, Atikur; Borno, Nabila Islam; Mikdad, Musaib Ibn Habib*; Mahi, Md. Rafiul Islam; Rhaman, Md. Khalilur	691
423	Highly Sensitive Dual-Channel PCF Based SPR Biosensor for Multi-Analyte Detection with Fabrication Tolerance Analysis	Abdullah, Md.; Chowdhury, Faisal Ahmed*; Reja, Md. Istiaque; Akhtar, Jobaida; Khalil, MD Ibrahim; Karim, Mohammad Rezaul	697
432	Efficiency Analysis of LLC Resonant Converter with 7KW & 10 KW Loads for 3-Phase Distribution using Transient, Power and Monte Carlo Methods: Simulation Based Approach	Oeishee, Moslema *; Muyeed, Munyem Ahammad; Shaikat, Md Al Hasan; Shihab, Nahid Ahmed	703
435	Techno-Economic Investigation of Solar Power Plants on Road Dividers in Bangladesh	Salman, Md Tarek*; Rana, Dr Md. Sohel; Hasan, Md. Mahmudul	709
436	Prediction of Spontaneous Valley Polarization in Ferro- valley VxNbySe8 Alloy for Valleytronic and Spintronic Devices Using First Principle Calculations	islam, samiul*; Mominuzzaman, Sharif Mohammad	715
437	Topological electronic properties of Bismuth Selenide nanoribbon slab with zigzag edge	Haque, Md. Meftahul*; Alam, Mahbub	721
439	Design and development of a portable UVC chamber for rapid disinfection of Medical Diagnostic tools	Sakhawat, Rakib*; Islam, Md. Aminul; Sifat, Naimur Rahman; Farhana, Atika; Islam, Dr. Md. Fokhrul; Reza, Md. taslim; Alam, M. Shafiul	725
440	A Miniaturized UWB Planar Patch Antenna for Short Range Wireless Applications	Parveen, Rubina; Rahman, Mahfujur*	731
441	Investigation of lattice thermal conductivity of x3 borophene and b12 borophene: A Reverse Non-Equilibrium Molecular Dynamics Study	Sarkar, Shovon*; Alam, Mahbub	736
442	Efficient prediction of mechanical characteristics of single wall carbon nanotubes	Malek, Ihtesham Ibn; Sarkar, Koushik; Zubair, Ahmed*	741
444	Unlocking Author Gender Clues: Machine Learning and Pronoun Insights for Gender Prediction in Bangla Literature	Bhuiyan, Afsarul Amin*; Arnob, Ahmed Shafi; Nipa, Tamanna Haque; Hussian, Rahad; Islam, A. B. M. Alim Al	747
448	Octa-band Reconfigurable Monopole Antenna with PIN Diode Switches for Versatile Wireless Applications	Jahan, Ishrath; Hossain, S M Sayeed; Tusty, Faria Islam; Islam, Md Aminul*	753
451	Design and Performance Analysis of Dual Resonance Reduced Size Reflectarray Unit Cells with Double Ring and Line of Symmetry	Sadat, Md Nazmus; Hossain, Imran; Hasan, Mansib; Islam, Md Aminul*	757

Paper ID	Paper Title	Author Names	Page Number
463	Smart Energy Meter with Real Time Monitoring System	Hossain, Md. Saffat S; Hassan, Md. Mehedi *	761
468	An Assistive Device for the Visually Impaired for Enhanced Navigation and Reading	Sakib, Sadman; Sadi, Dr. Md. Sheikh*; Arefin, Md Shanjid; Islam, Md. Repon; Neha, Humaira Anzum	767
469	Subharmonic Injection-locked PMOS Load VCO for Ultra- low Phase Noise and Extended Tuning Range	Shaon, NM*; Roy, Apratim	773
473	Bidirectional Energy Flow in Vehicle-to-Grid and Grid-to-Vehicle Systems with Solar Integration: A Simulink-Based Approach	Hasan, Khan Thamid*; Shaon, NM; Deb, Angkon; Munia, Sabrina Khan; Afrin, Tasmiah; Islam, Asif	779