## 2023 International Conference on **Information and Communication Technology for Sustainable Development (ICICT4SD 2023)**

Dhaka, Bangladesh **21-23 September 2023** 



**IEEE Catalog Number:** 

CFP23Y11-POD **ISBN**: 979-8-3503-5867-4

## 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:
 CFP23Y11-POD

 ISBN (Print-On-Demand):
 979-8-3503-5867-4

 ISBN (Online):
 979-8-3503-5866-7

## **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 Content**

Paper ID	Paper Title	Page No
11	Enhancing the Accuracy and Explainability of Heart Disease Prediction Models through Interpretable Machine Learning Techniques	1-6
14	Simulation and Intelligent Data Mining of Molecular Transport through Multiple Nanopores in an Electroporated Giant Unilamellar Vesicle	7-11
20	Implementation of a Wide Area Monitoring System for the Power Transmission Grid of Bangladesh	12-16
23	Technical Analysis and Design of a Secure Campus Area Network and Monitoring System	17-20
25	Non-Invasive Glucose Concentration Measurement Using a Metamaterial Based Biosensor	21-25
33	VC-IDS: An Ensemble Learning Method based on Voting Classifier for Intrusion Detection System using Machine Learning Algorithms	26-30
34	Using Ensemble Approaches and Different Sampling Techniques to Handle Class Imbalance Challenges in Coronary Heart Disease Prediction	31-35
35	A Multi-branch and Attention Based CNN Architecture for the Classification of Retinal Diseases from OCT Images	36-40
47	Emotion Detection using Deep Learning Approach	41-45
51	Electricity Cost Optimization for Large Loads through Energy Storage and Renewable Energy	46-50
53	Development of A 28 GHz 5G Wideband Novel Compact Antenna for Wireless Body-Centric Network in Medical Applications	51-55
58	BanglaGPT: A Generative Pretrained Transformer-based Model for Bangla Language	56-59
70	Design and Analysis of a Computer Generated Holographic Barcode System Using Advance Fresnel Algorithm	60-64
73	Ensemble of Deep Convolutional Neural Networks for Multi-Class Skin Lesion Recognition Using Soft Attention	65-69
74	Ensemble Deep Learning Approach for ECG-based Cardiac Disease Detection: Signal and Image Analysis	70-74







Paper ID	Paper Title	Page No
76	Towards Developing a Transformer-based Bangla Typing Error Correction Model: A Deep Learning-based Approach	75-78
87	An Empirical Study on Theories of Sentiment Analysis in Relation to Fake News Detection	79-83
90	Comparative Analysis of BanglaT5 and Pointer Generator Network for Bengali abstractive story summarization	84-88
91	Revolutionizing Cancer Therapy: The Role of Artificial Intelligence in Enhancing Treatment Efficacy	89-93
92	Enhancing Multi-Class Skin Lesion Classification with Modified EfficientNets: Advancing Early Detection of Skin Cancer	94-98
97	Efficient Detection of Crop Leaf Diseases: A Lightweight Convolutional Neural Network Approach for Enhanced Agricultural Productivity	99-103
98	Improved Diabetes Prediction with Reduced Feature Sets: Evaluating Feature Selection Techniques in Machine Learning	104-108
104	Improving pneumonia diagnosis: A deep transfer learning CNN ensemble approach for accurate chest X-ray image analysis	109-113
109	Deep Learning and Ensemble Machine Learning for Bengali Vowel Recognition from Consonant Pronunciation using Face and Lip Images	114-118
120	Robust Classifier Selection for Cost-Effective EEG Seizure Detection in Remote Areas	119-123
125	Classification of EEG-Based Auditory Evoked Potentials Using Entropy-Based Features and Machine Learning Techniques	124-128
127	Hybrid Deep Learning Model for Handwritten Bangla and English Digit Recognition	129-133
129	Towards Developing An IoT-Based Aquaculture Monitoring System	134-138
131	UAV Path Planning with an Adaptive Hybrid PSO	139-143
132	Design and Implementation of an Autonomous Balancing Cube	144-147
134	Data-Driven Analysis and Forecasting of COVID-19 Third Wave in SAARC Countries	148-152







Paper ID	Paper Title	Page No
135	An Innovative Machine Learning Pipeline for Stroke Prediction on Imbalanced Data	153-157
136	Cotton Leaf Disease Identification using Transfer Learning	158-162
138	Design a Smart Helmet as a Quick Responder Safety Solution for the Bikers	163-168
143	Static Analysis based Malware Detection for Zero-day Attacks in Android Applications	169-173
146	Evaluating the Effectiveness of 3-D DenseNet and Spatial Spectral Residual Networks in Hyperspectral Image Classification	174-178
149	Churn Prediction With Explainability for the Customers of Telecom Industry	179-183
150	Security Analysis in Multicast Networks over Generalized Gamma Fading Channels Operating Dual-Branch Diversity Receiver	184-188
152	Performance Analysis of Various Sun-Tracking Systems in terms of PV-based Power Generation in the Hilly Region of Bangladesh	189-193
164	A Comparative Performance Evaluation of Bitcoin Price Prediction using Machine Learning Techniques	194-198
166	Performance Analysis of High Frequency Propagation Prediction Models in the Context of Bangladesh	199-203
169	Blockchain based Secure and Decentralized Smart Licensing of Charging Vehicles for Rajshahi City Corporation	204-208
170	Enhanced Convolutional Neural Networks for Early Detection and Classification of Ophthalmic Diseases	209-213
171	Comparative Analysis of Feature Selection Techniques and Machine Learning Classifiers for Accurate Classification of Pumpkin Seeds	214-218
172	AI-Enhanced Biomedical Antennas for 2mm Brain Tumor Detection using Scattering, Admittance and Impedance Parameters: A comparative analysis	219-223
173	An Autism Detection Architecture with Fusion of Feature Extraction and Classification	224-228
175	Brain Tumor Detection using Feature Extraction and Ensemble Learning with a Smart Web Application	229-233







Paper ID	Paper Title	Page No
176	The Application of a Synonyms Dictionary Using Bi-LSTM in Bangla for Better Approximation	234-238
178	Prediction of IDC Breast Cancer by the Application of Transfer Learning with an Ensemble Method	239-243
181	An Effective Technique to Automatically Detect and Neutralize Rogue DHCP Server	244-248
184	Revolutionizing Air Pollution Detection with PCF-SPR Refractive Index Sensor	249-253
187	A Lightweight-CNN Model for Efficient Lung Cancer Detection and Grad-CAM Visualization	254-258
188	Convolutional Neural Network based Framework for Classification of Brain Tumor from MRI Images	259-263
189	Design and Implementation of an Ultrasonic Sensor-based Obstacle Avoidance System for Arduino Robots	264-268
193	Three Phase Fault Analysis using Thermal-Magnetic Circuit Breaker and Overcurrent Relay	269-273
201	Raspberry Pi-Powered IoT Device for Blind Navigation Using MobileNetV3-SSD Image Processing	274-279
205	A Multilevel Depression Detection from Twitter using Fine-Tuned RoBERTa	280-284
209	Solar PV Panel Automatic Shading Analysis Using Boost Regulator and Inverter System	285-289
212	Securing Vaccination Data Using Self-Sovereign Identity, Hyperledger Fabric and Zero Trust Model	290-294
213	An Investigation on RF Propagation in the Middle of Body Area Networks in Virtual Reality	295-299
217	A Blockchain-ML Driven Freelancing Telemedicine Platform: Bangladesh Perspective	300-304
219	An Attention Based LSTM Model: Automated Requirement Classification from User Story	305-309
220	A Comparison of Machine Learning Techniques for Analyzing Infant Mortality in Bangladesh	310-314
221	Prediction of Code Smell from Source Code: A Hybrid Approach	315-319







Paper ID	Paper Title	Page No
223	Analysis of the Impact of Polarization Mode Dispersion and Phase Noise on the Bit Error Rate Performance of QAM Systems	320-324
224	Multiclass Classification of Malicious URL detection Using Machine Learning and Deep Learning	325-330
226	Impact of Centrality on Automated Vulnerability Detection using Convolutional Neural Network	331-335
229	Brain Disease Classification from MRI Scans Using EfficientNet B0 Feature Extraction	336-340
230	Training StyleGAN2 on BWW-Texture Dataset: Generating Textures Through Transfer Learning	341-345
234	Exploring ChatGPT in Network Management and Monitoring: Benefits and Challenges	346-351
236	Prediction of Faults in Embedded Software Using Machine Learning Approaches	352-356
238	An IoT-based Integrated Solution for Fire Detection Alarm System and Water Supply Management	357-361
239	RoadDuAttNet: A Dual Attention Based Unet Architecture for Road Extraction From Satellite Image Utilizing Regional Features	362-366
242	Traffic Sign Recognition and Classification Using Machine Learning and Deep Learning	367-371
243	Detection of Diabetes Using 1D Convolutional Neural Network from Short Time PPG Signal	372-376
246	Design and Development of a Smart Agriculture (SA) System with Machine learning-based IoT Architecture	377-381
251	A Comprehensive Android App based Solution for Automated Attendance and Management in Institutions Using IoT and TinyML	382-387
252	Data Driven Energy Theft Localization in a Distribution Network	388-392
253	A Review of the Evaluation of Ransomware: Human Error or Technical Failure?	393-397
256	Design and Optimization of Microstrip Array Antenna using Both-sided Microwave Integrated Circuit (MIC) for Gain Enhancement	398-401
259	Association Rules Mining for a Specific Time Period in a Day in Large Transactional Database	402-406
	TIME TOTAL DAMOND	Organized by







Paper ID	Paper Title	Page No
262	IoT-Based Real-Time Pneumatic Pressure Monitoring and Notification System: A Case Study in the Manufacturing Sector	407-411
263	Time-Series Analysis and Accident Hotspots Identification in Dhaka City	412-416
265	SDN-based Signal Performance Optimization in Campus Area Network	417-420
269	PMGN Data Augmentation: Pioneering Imbalance Correction in Security Data Analysis	421-425
270	Energy Maximization of Old PV Array under Discoloration Conditions Using Different Interconnection Schemes	426-431
276	A Data Hiding Technique Combining Steganography and Cryptography for Secured Communication	432-437
277	Advancing AI-based Assistive Systems for Visually Impaired People: Multi-Class Object Detection and Currency Classification	438-442
284	BIDInet: Advancing Dark Image Enhancement with Burst-Feeding and Invertible Blocks	443-447
285	Pixel Standardization Meets U2Net: Advancing Polyp Segmentation in Colonoscopy Images	448-452
286	Context-aware Skin Lesion Segmentation with U2Net and Image Standardization	453-457
287	Indoor Environment Quality of Industrial Workplaces in Bangladesh	458-462



