2024 International Conference on Advances in Computing, Communication, Electrical, and **Smart Systems (iCACCESS 2024)**

Dhaka, Bangladesh 8-9 March 2024



IEEE Catalog Number: CFP24UX6-POD ISBN:

979-8-3503-5029-6

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:
 CFP24UX6-POD

 ISBN (Print-On-Demand):
 979-8-3503-5029-6

 ISBN (Online):
 979-8-3503-5028-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com







2024 International Conference on Advances in Computing, Communication, Electrical, and Smart Systems (iCACCESS 2024)

Table of Content

Paper ID	Title	Page No
10	Electrical Power Quality Disturbances Detection in Transmission Lines Using Machine Learning-Enabled Classifier	1 - 6
11	Android Malware Categorization and Characterization Using Machine Learning	7 - 12
13	Design and Implementation of Solar PV Based Induction Cooker for Refugee Camp	13 - 18
18	Density Based Traffic Signal Light Control with Machine to Machine Communication System	19 - 24
23	M2M Based Real-Time Overweight Vehicle Detection for Road Safety and Traffic Management	25 - 30
35	A novel method to detect Oral Carcinoma using Box Annotation based on YOLO model	31 - 36
37	Customer Sentiments Towards Delivery Services in Bangladesh: A Machine Learning-based Sentiment Analysis	37 - 41
44	Exploring Transformer Ensemble Approach to Classify Cyberbullying Text for the Low-resource Bengali Language	42 - 47
53	Rooftop Solar Power Potential of a Municipal Area in Bangladesh	48 - 52
59	Adapting Contextual Embedding to Identify Sentiment of E-commerce Consumer Reviews with Addressing Class Imbalance Issues	53 - 58
61	Assessing Self-learning Attitude Toward Usages of YouTube for Learning Purpose	59 - 63
63	Early Detection of Chronic Kidney Disease using Different Machine Learning Algorithms	64 - 69
72	A Deep Neural Network Approach with Pioneering Local Dataset to Recognize Doctor's Handwritten Prescription in Bangladesh	70 - 75
73	Economic Load Dispatch using the TLBO Algorithm	76 - 81
77	Beyond the Black Box: Employing LIME and SHAP for Transparent Health Predictions with Machine Learning Models	82 - 87

80	Explainable Models to Interpret Malware Detection Using Agnostic Method	88 - 92
85	Human Speech Emotion Recognition Using Artificial Neural Networks Technique	93 - 98
87	UniShare - A Bounty-Driven Collaborative Academic Resource Sharing Platform with Advanced Search Relevancy	99 - 104
89	Prototyping an Adaptive Learning Platform's Learning Analytic Dashboards on Behavioral data to Support Teachers' Pedagogical Actions.	105 - 110
92	Predictive Modeling of Anxiety Levels in Bangladeshi University Students: A Voting-Based Approach with LIME and SHAP Explanations	111 - 116
96	Improved Mitochondrial Semantic Segmentation with Fine-Tuned Multi-Modal U-Net	117 - 122
97	Optimization and Performance Evaluation of Distributed Multi-RIS- Enhanced Wireless Communication System	123 - 128
99	Analyzing Abusive Bangla Comments on social media: NLP & Explainable Al	129 - 134
100	Design and Analysis of a Cross Split Ring Frequency Sensitive Surface Based EM Shield in Wireless Communication	135 - 138
101	Development and Implementation of an IoT-enabled Real-time Cold Storage Monitoring and Notification System	139 - 144
102	Smart Classroom Automation: A Fusion of Al with Voice, Gesture, and Face Recognition Attendance System	145 - 150
103	Face Recognition Using ESP32-Cam for Real-Time Tracking and Monitoring	151 - 156
104	Design of a PID Controller-Based Permanent Magnet DC Motor Driven Conveyor Belt System for Industrial Automation	157 - 162
106	Smart Decision Maker and Monitoring System for Modern Agriculture based on Internet of Things	163 - 168
108	Improving Character Recognition in Bangla Handwritten words: A Two-Stage Single Shot Detector Approach	169 - 174
109	Pneumonia Detection from Chest X-ray Images using Convolutional Neural Network	175 - 180
111	A Highly Efficient Wide-Angle Symmetric Meta-Absorber in Visible to Near-Infrared	181 - 185
113	Machine Learning Approaches for Survival Prediction in Covid-19 Patients: A Comparative Analysis	186 - 191
117	Advancing Droop Control Dynamics for Equilibrium in Decentralized Microgrids: A Strategy for Enhanced Power Distribution	192 - 196
119	Short- and medium-term electrical load forecasting in Bangladesh using machine learning approaches	197 - 201
127	Estimation of Oxygen Saturation from PPG Signal using Smartphone Recording	202 - 207
130	A ROS-2 based Path Planning and Maze Solving of Autonomous Robots	208 - 213
132	Numerical study of higher efficiency perovskite solar cell using density functional theory	214 - 218

135	AgriAI: Machine Learning Frameworks for Tailored Crop Recommendations using Soil Nutrient Parameters	219 - 224
138	Blockchain: A secure solution for identifying counterfeits and improving supply chain reliability	225 - 230
139	IoT-Based ECG Monitoring System on Smartphones	231 - 235
142	Re-Purposing Computers as a Low-Cost Computing Cluster for Nuclear Data Processing and Particle Transport Simulation	236 - 241
145	Leveraging Pre-trained CNNs for Efficient Feature Extraction in Rice Leaf Disease Classification	242 - 247
147	Island Energy Autonomy: A Techno-Economic Assessment of a Virtual Power Plant in Bangladesh	248 - 253
148	Ultra Low Cost, Low Power, High-Speed Electronic Braille Device for Visually Impaired People	254 - 259
149	A Smart and Secured Office System Using IoT	260 - 265
159	An Integrated Framework for Enhanced Learning Environments: IoT- Driven Smart Classrooms with Multi-Layered Security Protocols and Adaptive Infrastructure	266 - 271
161	Disrupting the Ballot Box: Blockchain as a Catalyst for Innovation in Electoral Processes	272 - 277
162	Mental Resilience Among Women Using Sparse Autoencoder and Self-Training Ensemble	278 - 283
164	RaiDen: An IOT-based automated and integrated system for improvement of plant growth	284 - 289
165	loT-Enabled Water Management: A Low-Cost Framework for Sustainable Irrigation in Agricultural Farms and Home Gardens	290 - 294
168	A Data-Driven Approach for Online Phishing Activity Detection	295 - 300
169	Secure Blockchain and Al-Based Decision Making for chemical Supply Chain Management	301 - 306
172	Machine Vision based Local Hyacinth Bean Breed Recognition using Convolutional Neural Network	307 - 312
174	A Subdued Loss Hexagonal PCF for Broadband Optical Communication – Exhibiting Close to Zero Ultra-Flattened Dispersion	313 - 317
177	S-DrivingRecords: Blockchain based Enhancing Trust and Transparency in Driving Records Using Hyperledger Fabric	318 - 323
184	Computational Evaluation of Lead Free MoSe2-Based Thin Film Solar Cell for Enhanced Photovoltaic Performance	324 - 329
185	Analysis and Demonstration of Vision Driven Lane Changing System of Self-Driving Car in CARLA Simulator	330 - 335
186	SafetyNet: A Decentralized Police Complaint Management System For Bangladesh Using Blockchain Technology	336 - 341
187	Heterogeneous Ensemble Approach in Intrusion Detection using Stacking Technique	342 - 347
188	A Machine Learning Approach for Crop Yield and Disease Prediction Integrating Soil Nutrition and Weather Factors	348 - 353
189	Design and Analysis of High Gain Microstrip Antenna Array for 5G Wireless Communications	354 - 357

197	Integrating Personality and Learning Profiles of Students in Formative Course Evaluation System for Gaining Insights on Diversity and Improving Learner Experience Analytic Dashboards	358 - 365
198	Classifying Daily Life Smoking Events: An Innovative Wearable Hand-Band Solution	366 - 371
199	From Cries to Answers: A Comprehensive CNN+DNN Hybrid Model for Infant Cry Classification with Enhanced Data Augmentation and Feature Extraction	372 - 377
200	Quantum Insights into Dielectric Materials and Oxide thickness- Dependent Conductance in Single-Walled CNTFET: A Parametric Simulation Study	378 - 383
202	Resiliency Measurement Framework for Distributed Energy Resource Integrated Distribution Networks	384 - 389
204	Solving Economic Load Dispatch: A Hybrid Approach Integrating Particle Swarm Optimization and Teaching-Learning-Based Optimization	390 - 395
210	Impact of AI in Healthcare Services: Analysis Using Medical Synthetic Data	396 - 401
211	On the Use of Convolutional Neural Network for Aerodynamic Data Prediction	402 - 407
218	Design and Development of a Sustainable Smart Bin for Contributing to the SDG Vision 2030	408 - 412
219	Sustainable Energy Innovations: Evaluating Hybrid Power Systems for Bangladesh's Rural Sustainability	413 - 418
230	A Robust Technique for Identification of Autism Spectrum Disorder Using Ensemble Voting Classifier	419 - 424
231	Design and Analysis of Microstrip Patch Antenna for Breast Tumor Detection	425 - 428
233	Cracking the Genetic Code: Exploring DNA Sequence Classification with Machine Learning Models and Voting Ensemble Strategies	429 - 434
234	Under Water Objects Detection and Classification Using Deep Learning Technique	435 - 439
235	Cardiovascular Disease Detection Using Machine Learning Algorithms	440 - 444
236	MobileNet-Eye: An Efficient Transfer Learning for Eye Disease Classification	445 - 449
237	Bengali Hateful Memes Detection: A Comprehensive Dataset and Deep Learning Approach	450 - 455
239	Investigating the Influence of Lap Length on Magnetic Flux Density Distribution and No-Load Losses	456 - 460
240	Glitch Variability Aware Power Side-Channel for Detecting Hardware Trojan	461 - 466
242	Video-based Driver Distraction Detection using Transfer Learning: Bangladesh Perspective	467 - 472
243	CredChain: Academic and Professional Certificate Verification System using Blockchain	473 - 478
247	Peak Load Truncation From Consumer End: A Responsive Temperature Control Method of an Air Conditioner	479 - 484

249	Financial Feasibility and Environmental Sustainability of Rooftop Solar PV in Chattogram: A Case Study on Residential, Commercial, and Industrial Buildings	485 - 490
251	Comprehensive Analysis of Structural Integrity, Surface Morphology, and Optical Properties of Na1/2Y1/2Cu3Ti4O12 Ceramics	491 - 494
252	Feasibility of Smartphone-Based Color Matching in Fabrics for Smart Textiles based on Color Modeling and Machine Learning	495 - 500
257	Analyzing Music Genre Classification in Bengali Songs: A Comparative Study with the Marsyas Dataset Using Advanced Audio Feature Extraction Techniques	501 - 506
259	An Optimal Cluster Head Selection Mechanism for Underwater Wireless Communication	507 - 512
262	Exploring Advanced Smart Sensing Technology for Enhanced Drip Irrigation Management in Greenhouses	513 - 517
263	Chestnut(Castanea sativa)Varieties Classification with Harris Hawks Optimization Based Selected Features and SVM	518 - 522
266	Enhancing Precision in Rice Leaf Disease Detection: A Transformer Model Approach with Attention Mapping	523 - 528
267	Stroke Detection Through Ensemble Learning: A Stacking Approach	529 - 534
269	Catanduanes State University Employee Profiling Management System Implementing Knuth-Morris-Pratt Search String Algorithm	535 - 540
272	Decoding Emotions: Leveraging Machine Learning to Analyze Emotional Expression for Deeper Mental Health Insights	541 - 546
276	An Effective Solar Powered Charging System Using Resonant LCC Boost Converter	547 - 552
280	Enhancing Transparency in Transport Mode Detection: An Interpretable Ensemble Model Classifier	553 - 558
287	A machine learning approach for early detection of learning disorders in pediatrics	559 - 564
288	Breaking Visual Barriers: Advanced Neural Networks in Image Layering	565 - 569
289	Low Threshold Voltage MOSFET - A Potential Candidate for Biomedical IC Design	570 - 575
294	Software Bug Prediction using Machine Learning on JM1 Dataset	576 - 581
295	Enhancing Healthcare with Desktop Companion Bot: A Novel Computer Vision Approach	582 - 587
296	On Handling Bigdata Efficiently and Securely with Customised Control- An Illustrative Study	588 - 592
299	Performance Analysis of Terrestrial FSO Communication under typical Rain-affected Environment of Bangladesh	593 - 598
301	Bangla E-Commerce Sentiment Analysis Optimization using Tokenization and TF-IDF	599 - 604
302	Soft Voting Ensemble-Based Approach for Diagnosing Diabetes Mellitus	605 - 610
306	SmartCitrus: An Efficient Deep Learning Approach for Real-time Detection and Classification of Citrus Leaf Diseases	611 - 616
310	CNN-Based End-to-End Deeper Autoencoders for Physical Layer of Wireless Communication System	617 - 622

313	Mental Stress Detection from EEG Signals Using Comparative Analysis of Random Forest and Recurrent Neural Network	623 - 628
315	Design and Construction of a Hybrid System Solar Dryer for Agricultural Products	629 - 634
317	A Hybrid Deep Learning Framework for Estimating Human 3D Pose from 2D Joint Positions	635 - 640
319	Blueprinting User-Centric Design for Developing Herbal Plant Location- Based Recommendation System Applying TOGAF ADM and Agile Sprints	641 - 646
320	Optimizing the Parameters of Core-Shell Nanoparticles with Different Algorithms to Enhance Performance of Thin-Film Solar Cells	647 - 652
321	Design & Implementation of Cost Effective, Energy Efficient & Automated Egg Incubator	653 - 658
325	Numerical Investigation of Lead-Free CH3NH3SnI3 Perovskite Solar Cell for Photovoltaic Performance Improvement using SCAPS-1D	659 - 664
326	Blockchain-Enhanced Academic Certificate Verification: A Decentralized and Trustworthy Framework	665 - 669
333	Role of Power System Operator in Initiating Peer-to-Peer Energy Trading in the Distribution Networks	670 - 674
334	Enhancing Power Transmission Line Fault Detection with a Hybrid ANN-SVM Machine Learning Model: A Comparative Study	675 - 680
336	Blockchain-based controller recovery and SDN packet filtering scheme for Softwarized UAVs	681 - 685
338	Automation of Financial Aid Distribution Systems Using Consortium Blockchain	686 - 691
339	Pediatric Pneumonia Diagnosis: Integration of a Self-Assembled Digital Stethoscope with Raspberry Pi and 1D CNN Model	692 - 697
340	Leveraging Data Efficient Image Transformer (DeIT) for Road Crack Detection and Classification	698 - 703
344	Towards Safer Roads: A Deep Learning Based Object Detection Technique for Vehicle Safety	704 - 709
345	Hypertension Prediction Using Stacked Ensemble Model from Imbalanced Clinical Data	710 - 714
349	ENRNN-AU-Net: A Hybrid Deep Learning Model to Classify and Segment Histopathology Images of Breast Cancer	715 - 720
354	FLOATING SUN TRACKER SOLAR PANEL TO POWER UP IRRIGATION PUMP	721 - 726
359	Problems in Video Conferencing-Mediated Teaching: Experiences of Three User Roles of a University in Bangladesh	727 - 732
362	A Robust Routing Protocol in Cognitive Unmanned Aerial Vehicular Networks	733 - 738
364	Violence Detection : A Multi-Model Approach Towards Automated Video Surveillance and Public Safety	739 - 744