

2024 International Conference on Advances in Technology and Computing (ICATC 2024)

**Kelaniya, Sri Lanka
19 December 2024**



**IEEE Catalog Number: CFP24DV1-POD
ISBN: 979-8-3315-1822-6**

**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:	CFP24DV1-POD
ISBN (Print-On-Demand):	979-8-3315-1822-6
ISBN (Online):	979-8-3315-1821-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Session Topics

Cyber Security

Hybrid Supervised Machine Learning Driven Novel IP Reputation Validating Techniques for Cloud Firewalls to Defend Web Applications.....1

*Chanaka Lasantha *; Dr.MWP Maduranga ; Ruvan Abeysekara*

An Enhanced Approach to DDoS Detection using Machine Learning models with Explainability.....7

Vaishali Ravi; Vijayakanthan Ganesalingam

Explainable AI for Transparent Phishing Email Detection.....14

Daham Yakandawala ; Pavithra Madushanka ; Kalani Ilmini

Assessing Security Risks in Low-Code Development Platforms: A Systematic Literature Review.....20

Hiruni Hathnagoda ; Ruwan Wickramarachchi

A Systematic Literature Review of Deepfake Literacy, Societal Impacts, and AI-Driven Prevention Strategies for Platform-Specific Vulnerabilities.....26

Tharuka Ariyaratne ; Janaka Wijayanayake

Data Science

A Comparative Study in Usage of Convolutional Neural Network Models in Waste Classification.....32

U.M.M.P.K. Nawarathne ; Dr. C.K. Walgampaya

Diagnosis of Alzheimer's Disease Onset and Progression using Deep Learning Techniques.....38

Sandaru Nanayakkara ; Rasika Rajapaksha

Leveraging Ensemble Model for Robust Time Series Forecasting and Anomaly Detection.....44

Jeni Flemin ; Navodi Hakmanage

Demand Forecasting for Perishable Products Using Data Mining Techniques: Systematic Review.....49

Lavanya Ravichandran ; Chathumi Kavirathna (University of Kelaniya); Dinesh Asanka ; kasuri Abhilashani

A Hybrid Approach for Predicting Tourist Arrivals in Sri Lanka: Integrating Machine Learning with Time Series Modelling.....55

Isuru Hewapathirana ; Chandima Maduwanthi

A Hybrid Automated Framework for Outlier Detection in Data Warehousing.....62

Dinuki Fernando ; Dinesh Asanka

Predictive Modeling for Tourist Arrivals: Assessing the Impact of Weather Data Using Machine Learning Models.....68

Senesha Mandakini ; Isuru Hewapathirana

Airline Delay Prediction: A Comparative Study using Machine Learning and Deep Learning Models.....74

Isanka Dilshani ; Muditha Tissera

UX Researchers in the Information Technology Field in Sri Lanka: Why So Few?.....80

Bimali Wickramasinghe; Lankeshwara Munasinghe ; Nimasha Arambepola

AI-Driven Modeling of Graduate Unemployment Duration: A Case study of Sri Lankan Graduates.....86

Rasika Rajapaksha ; Charaka Premarathne

Image processing

Multi-Scale Efficient Attention Net for Person Re-Identification.....92

Maddumage Chinthaka; Subha Fernando

Deep Learning Multimodal Approach for Dog Emotion Detection in Images, Audios and Videos.....98

Nandun Perera; S. P. Kasthuri Arachchi

Plasmodium Detection from Blood-cell Images using MobileNet and Firefly Algorithm.....104

Rajinikanth Venkatesan

Deep Learning-Based Tire Wear Prediction.....109

Damith Rathnayaka; Madusha Chandrasena

Deep Learning for Soil Moisture Content Estimation via Reflectance Multispectral Imaging.....114

Sandunika Ranasinghe; Senith Jayakody ; Mario De Silva; Vijitha Herath; Roshan Godaliyadda; Mervyn Parakrama Ekanayake; Sinniah Navaratnarajah; Fadi Kizel; Gayathri Thilakarathne

Adapting Prompt-Driven Approach for Diabetic Foot Ulcer Segmentation: A Sri Lankan Patient Study.....120

Ayodhya Herath; Logiraj Kumaralingam; Bramyah Sinthathurai; Veerapathirapillai Vinoharan; Nagulan Ratnarajah

Integrate Interpretable AI into Chest X-ray Diagnosis: Comparative Analysis of CNN Architectures with Grad-CAM Visualizations.....127

Nadun Hirushan; S. P. Kasthuri Arachchi

Natural language Processing

Comprehension and Verification of Ontology Increments via AIML and Alice Bot.....133

Sanduni Sathsara; Kaneeka Vidanage

A Review of Hybrid Sampling Techniques for Classifier Performance in Imbalanced Multiclass Sentiment Analysis.....138

Chamod Nugekoduwa ; Piumi Ishanka

Machine Learning Approach for Detection of Harassment and Hate Speech in Sinhala Text Messages on Telegram.....144

Saumya Cooray; Irani Anjana ; Sandaru Thalagahawaththa; Udani Jayakodi

Forex Market Prediction Through Text Mining of Financial News.....150

Supun Senarathna ;

A personalized learning system for mathematics: Harnessing artificial intelligence and machine learning for ordinary-level students in Sri Lanka.....156

Dashini Abeynayake ; Navodi Hakmanage; Lashika Chamini

Deep Ensemble Approach for Classifying Documents Based on Writing Styles.....162

Gayathri Karunarathna; Hiruni Rupasingha; BTGS Kumara

A Comparative Analysis of Machine Translation Approaches for Low-Resource Languages and Future Enhancements.....168

Dilshan De Silva; Piyumi Gamage

Unveiling AI-Enhanced Strategies for Early Detection and Support in Neurodevelopmental Disorders Diagnosis: A Systematic Review.....174

Lakni Peiris; Shanmuganathan Vasanthapriyan; Selvarajah Thuseethan

Interactive Sinhala Alphabet Learning: A Machine Learning-Based Educational Tool for Preschoolers.....181

Dilshan De Silva; Kalpani Athukorala

A Dynamic Framework for Real-Time Student Satisfaction and Teaching Adaptation in Online Education.....187

Dilshan De Silva; Kalpani Athukorala

Software systems

User Experience of One-Stop Administration Services Application Using UEQ and Usability Testing.....193

Winda Elvira; Tengku Khairil Ahsyar; Angraini Angraini; Megawati Megawati

An Evaluation of AR-Based Smart Try-On Technology in Online Fashion Retail: A Comprehensive Review.....200

Sithara Mahagama; Naduni Jayatilake

Vehicle Identification and Specification Checking Web Application for Japanese-used Vehicles.....207

Induwara Bogoda; Pathum Udukumburage

FireWatch:LoRa based Wildfire Detection and Alert System.....212

Sahan Munasinghe; Dojitha Niransith ; Manusha Jayasinghe; Rashmi Gamage; Jenny Joseph; Dharshana Kasthurirathna

Robotics, Control systems and IoT

Smart Student Record Book for University Education on the Sri Lanka Education System.....218

Madusanka Yasintha; Suhail Razeeth; Deshani Malawana; Rifai Kariapper; Abdul Raheem Fathima Shafana; Mohamed Aslam Sujah Ameer

Integrated Mobile and IoT Platform for AI-Driven Flower Disease Diagnosis and Care.....223

Virajini Godapitiya; Dilshan De Silva

Spider-Inspired Hexapod Mobile Robot with Ultrasonic SLAM Exploration In Hazards Environment.....229

Thisal Induwara ; Thisara Pathirana; Thushani Mallikarathne

Design and Analysis of Digital Control System Model for Aerodynamic Ball Levitation System.....235

K B Wickramasinghe ; R.A.K.K Perera; G.M.K.B. Karunasena

Development of a User-centred, Smart Phone based, Indoor Route Planning Application for Visually impaired.....242

Anuradhi Welhenge; Nimalika Fernando; Prabhjot Kaur Virk

Materials and Manufacturing

Development of an adsorbent filter media using reduced graphene oxide functionalized waste cotton for heavy metal and bacterial removal.....248

Gayani Vimasha; Induni Siriwardane

A comprehensive analysis of the effects of abiotic stresses on the phytochemical compositions, antioxidant capacity and investigating the antimicrobial activity of *Coriandrum sativum* L. in Sri Lanka.....254

Sharumathy Shanmugathas; Neranja Sandamini

Microbial Degradation of Anthracene and Pyrene in Urban Roadside Soils for a Sustainable Environment: An Evaluation of Bioremediation Potential.....261

Fathima Shahani; Sheila Fernando; Ravihara Jeewakarathne; Balasayanthan Komaleswaran; Miron Vanderwall; Dulain Senevirathna; Dr.Nadeema Dharmasiri; Ominda Perera

Denoising IMU Data Using EKF and UKF for Improved Joint Angle Estimation.....268

Nadeera Meghapathirana; Thisali Rathnayake; Oshada Rathnayake; Sahan Wijethunga; Roshan Godaliyadda; Mervyn Parakrama Ekanayake; Vijitha Herath

Improve the fit precision of stretch knit garments: Developing a novel Pattern Grading Method using Digital fit experiments.....274

Lasni Balasooriya; Sayuri Withanaarachchi; Jayamali De Silva

Management of Technology

The Role of Logistics in Perishable Food Waste Reduction of Small and Medium-Sized Enterprises.....279

Thushara Sooriyabandara; Chathumi Kavirathna

Risk Assessment of Sustainable Supplier Selection : Systematic Review.....285

Sapthiha Priyatharshini Jeevaraj; Amila Withanaarachchi; Annista Wijayanayake; Jinendri Prasadika

Moderating effect of Business Ecosystem Volatility between Dynamic Capabilities and Company Performance in Sri Lankan Multinational corporations.....291

Manikshini de Silva; Amila Withanaarachchi