## 2023 IEEE 21st Student **Conference on Research and Development (SCOReD 2023)**

Kuala Lumpur, Malaysia 13-14 December 2023



**IEEE Catalog Number: CFP23526-POD ISBN**:

979-8-3503-1883-8

### 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:
 CFP23526-POD

 ISBN (Print-On-Demand):
 979-8-3503-1883-8

 ISBN (Online):
 979-8-3503-1882-1

ISSN: 2643-2439

#### **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



# 2023 21st IEEE Student Conference on Research and Development (SCOReD 2023)

#### **Table of Contents**

Prefacei	X
SCOReD 2023 Conference Committees	X
SESSION: COMPUTER ENGINEERING & APPLICATIONS	
Remote Configuration of FPGA Through Wired Ethernet LAN	1
Explaining Deep Learning Decisions via Fuzzy Inference System on Medical Images	7
Enterprise Data Integration With SAP Business Warehouse as a Data Warehouse Solution for	
Mining Industry: A Case Study1	3
Exploration Decay Policy (EDP) to Enhanced Exploration-Exploitation Trade-Off in DDPG for	
Continuous Action Control Optimization1	9
SESSION: COMPUTATIONAL INTELLIGENCE	
Analyzing Oversampling and Machine Learning Approaches for Imbalanced Dataset Classification 2	7
A Prediction of Customer Segmentation Using Random Forest in RapidMiner 3	3
Utilizing Machine Learning Approaches for Cardiovascular Disease Forecasting 3	9
Technologies for Sustainable Development	
Success Factors Model for Smart Governance: An Approach to Smart City4	3
Efficient Fertigation System Management Through Centralized Control and Safety Augmentation 5	1
Unlocking the Power of Digital Technology for Fostering Sustainability5	7
Revolutionising Malaysian Healthcare System by Harnessing the Power of IoT 6	5
Leveraging Digital Twin Technology for Enhanced Railway Digitalization to Improve Malaysian	
Economy 7	2
Enhancing Aeroponics With Ubiquitous Computing: A Design Proposal for Vertical Grow Towers in	
Malaysia7	8
SESSION: SPECIAL SESSION - 1	
Attention Mechanisms in Deep Learning Models for Short-Term Energy Load Forecasting8	7
Micro-Scale Piezoelectric Energy Harvester Employing 3C-SiC and Si Diaphragms9	3
A Comparison of Weight Initializers in Deep Learning9	7
Deep Learning for the Classification of Pseudogenes in the Genome 10	2

SESSION: TRUSTED COMPUTING, FORENSICS & SECURE SYSTEMS	
Balancing Ubiquitous Computing: Addressing Ethical, Privacy, and Cybersecurity Challenges for	
Responsible and Secure Implementation in Malaysia	111
Credit Card Fraud Transaction Detection Using a Hybrid Machine Learning Model	119
Windows Platform's Risk Assessment in Response to LOLBins Attacks	124
Improving Network Switch Physical Management and Security of Asia Pacific University of	
Technology and Innovation	130
SESSION: ARTIFICIAL INTELLIGENCE	
Machine Learning Algorithms With Oversampling Methods for Automobile Insurance Fraud	
Detection	138
Efficient Convolutional Neural Network Based Side Channel Attacks Based on AES Cryptography	144
Improve Cost Efficiency of Active Learning Over Noisy Dataset	150
Internet of Things in Marketing Communication Landscape	156
A Composite Approach to Face Recognition: Integrating DCT, GLCM, and CNN	162
SESSION: SIGNAL & IMAGE PROCESSING / LASER AND OPTICS	
The Relationship of Walking and Running Speed Increment on Lower Extremities Joint Load	
Generated	167
Stability-Guaranteed Full-Band Variable Notch-Frequency Filters	173
Characteristics of Hexagonal Photonic Crystal Width Modulated Cavity Waveguide Structure	178
Analysis and Enhancement of Spectral Efficiency of UWOC System for IoUT Applications	181
Detection of Insect Invasion Symptoms on Aerial Images of Mango Tree Leaves Using YOLO	187
SESSION: SOFTWARE ENGINEERING	
Secure E-Voting System for Student Associations in Private University Using Paillier Algorithm	193
Empowering Small and Medium Farmers in Agricultural Industry	198
Implementation of the Meal Planner and Nutrition Tracker Mobile (MPNT) Application	203
Playing for Wellness: A Review on Pioneering a Gamified Mobile Health Framework	208
SESSION: BLOCKCHAIN TECHNOLOGY	
915MHz Microstrip Applicator With Hyperthermia Treatment	214
Ethereum Fraud Detection Using Machine Learning	219
Investigating the Role of Blockchain in Enhancing Home Security: A Comprehensive Study	225
Neural Hive – A Blockchain Based Approach to Pool Resources for AI Model Training En Masse-	229
Session: Artificial Intelligence / Computer Engineering & Applications	
IoT DDOS Attack Detection System Using Machine Learning Classification Techniques	234

A Agricultural Monitoring Sensor Network Based on Improved Non-Uniform Clustering Routing	ng
Protocol	240
OSINT and AI: A Powerful Combination for Company Vulnerability Detection	246
SESSION: SIGNAL & IMAGE PROCESSING	
Semantic Segmentation Approach on the Off-Road Vehicle Navigation Dataset Using Camera	Vision
	251
Robust and Reliable LiDAR Signal Filtering Using Recursive Weighted Myriad-Based Filter	256
Deep Learning-Based Computer Vision Bound Fall Detection for Elderly People	262
Smart Horticulture Based on Image Processing: Guava Fruit Disease Identification	270
A Concise Evaluation of Masked Face Detection Utilizing State-Of-The-Art Deep Learning	
Techniques	275
SESSION: NETWORK & COMMUNICATION TECHNOLOGIES	
Leveraging Ubiquitous Computing for Solving the Labour Crisis in the Agriculture Sector	281
Evaluating the Role of Ubiquitous Computing in Education: Enhancing Malaysia's Economic	
Competitiveness	288
Transform Non-Touchable Screen Into Touchable Screen Using Ultrasonic Sensor HC-SR04T -	296
Harnessing the Power of Drones for Precision Agriculture: A Real-Time Monitoring System Ut	ilizing
Sensor Data and RF Communication	301
SESSION: POWER & ENERGY	
Managing the Decarbonization of Coal-Based Energy Value Chain: Empirical Findings From Lu	satia,
Germany	307
A Review of Techniques for State of Charge and State of Health in Battery Management Syste	ems
	316
Computational Investigation of Turbulent Airflow Characteristics Across Perforated and Slotte	ed
AlSi10Mg Plate Fins	321
Investigation of Loading Variation Effect on Lithium Iron Phosphate (LiFePO4) Battery Electro	des
Using Long Short-Term Memory (LSTM)	327
SESSION: SIGNAL & IMAGE PROCESSING / LASER AND OPTICS	
Concrete Strength Determination via S-Band Operating Microstrip Patch Sensing Antenna	333
Based on a Size of Microplastics, Multi-Channel Microwave Resonant MEMS Sensor	338
Low Profile and Compact Dual Band HF-UHF RFID Tag Antenna Based on Three Layer Folded	
Structure With a Loop Feed Method	342
Polarization Modulator Using MXene Coated Side Polished Fiber	348
Simulation of Multiple Optical Fiber Structures as Refractive Index Sensor	352

SESSION: SPECIAL SESSION - 2
Enhancing the Art Experience: Designing
FedNPC: A Federated Learning Framewo

Enhancing the Art Experience: Designing Immersive VR Paintings	- 356
FedNPC: A Federated Learning Framework for Large Language Models in Game NPCs	- 363
Enhancing Realism and Creativity in Video/ Filmmaking Utilising Photogrammetry Assets in CGI	
Environments	- 369
Leveling Up Mental Well-Being: Harnessing the Power of Gamification Using Machine Learning	- 379
Levelling Up Brand Influence: A Review With the Persuasive Advergame Framework	- 385
Navigating Dynamics, Challenges and Cloud-Powered Transformations in Online Video Game	
Immersion Within the Entertainment Industry	- 391
SESSION: ARTIFICIAL INTELLIGENCE	
Transfer Learning With Pre-Trained CNN Models: Advancing Colorectal Cancer Diagnosis	- 397
Automation of Resume Classification Using Machine Learning Algorithm	- 403
Predicting Student Performance Through Classroom Concentration: A Review on Machine Learn	ning
and Computer Vision Approaches	- 408
SESSION: COMPUTATIONAL INTELLIGENCE	
Dietary Supplements Mobile Application With Expert System and Text Mining	- 415
Vietnamese Scenes Text Recognition Based on Deep Neural Networks	- 421
Decision Tree With Genetic Algorithm for Bank Customer Churn Prediction	- 426
Fuzzy Logic Approach to Predicting Rainfall Patterns	- 432
SESSION: TECHNOLOGIES FOR SUSTAINABLE DEVELOPMENT	
Sustainable Enhancement of Mechanical Properties in Fly Oil Shale Ash-Based Materials Through	ţh
Al-Driven Optimization	- 437
Volume Scattering Model for Vegetation Remote Sensing Utilizing Computational Electromagnet	etics
	- 443
Implementing Ubiquitous Computing in Precision Agriculture: A Strategy to Enhance Malaysia's	
Economic Growth	- 449
Empowering Local Communities Through an Intelligent Digital Platform for Rural Tourism in	
Malaysia	- 455
Transforming Malaysia's Economic Landscape: The Pivotal Role of the Internet of Things (IoT)	- 463
SESSION: CLOUD, EDGE AND FOG COMPUTING	
A Review on Task Offloading Using Meta-Heuristic Algorithms on Fog Computing	- 469
Driving Digital Innovation and Economic Development Through IoT and Cloud in Malaysia's Small	all
and Medium Enterprises (SMEs)	- 476

Revolutionizing Finance: The Transformative Impact of Cloud Computing in Finance Shared Serv	/ice
Center (FSSC)	- 482
Utilisation and Implications of Cloud Computing in the Banking Sector	- 489
Navigating the Retail 4.0 Landscape: The Transformative Impact of Cloud Computing	- 499
SESSION: POWER & ENERGY	
Experimental Studies in Investigating the Performance of New Ellipse Shape Savonius Wind Tur	bine
With and Without Quarter Cylindrical Rotor House	- 508
Effects of Corrosion Factors on Sulphur Corrosion Activity in Transformer Insulating Oil Using Tv	NO-
Level Factorial Design	- 514
Experimental Study on Stable Jet Impact Process Under Simulated Pipeline Rupture	- 520
Review on Techniques Used in Battery Management System	- 527
SESSION: AUTOMATION, MECHATRONICS & ROBOTICS	
Improved PID Controller for an Electro-Hydraulic System Using Particle Swarm Optimization	- 533
Performance Analysis of Close-Loop Control Strategies for Hybrid Stepper Motors	- 539
Advancing Healthcare: Automated Air Bubble Removal Device for Parenteral Nutrition Products	5
During Pre-Storage Processes	- 545
Colorimetry Titration for Quantifying Free Fatty Acid in Cooking Oil	- 552
An Evaluation of How Ubiquitous Computing Can Improve the Efficiency of Urban Farming	- 556
SESSION: BIG DATA ANALYTICS	
Forecasting Automobile Sales in Urban Areas Using an Extreme Learning Machine With A Self-	
Attention Mechanism	- 562
Predicting Urban City Automobile Sales Utilizing an Elephant Search Algorithm-Driven Deep Bel	ief
Networks Approach	- 567
Deceptive Reviews Detection Using Machine Learning Techniques in Hotel Industry	- 572
A Comparative Analysis of Machine Learning Techniques for Heart Disease Prediction	- 579
Patient Records Management System With Data Analytics for Singapore Diagnostics	- 585
Predictive Analysis of Customer Booking Completion With British Airways: Harnessing Data Min	ing
Techniques	- 591
SESSION: CLOUD, EDGE AND FOG COMPUTING	
Development of Open-Source Educational Platforms With Raspberry Pi Cluster Computing in a	
Mobile Cloud Network: A School-Based Implementation	- 600
Advanced Edge-Computing Solution for Intelligent Material Identification in Construction:	
WebAssembly Integration and Performance Analysis	- 606

Cloud Manufacturing in the Semiconductor Industry: Navigating Benefits, Risks, and Hybrid	
Solutions in the Era of Industry 4.0	616
From Connectivity to Prosperity: Government Initiatives for Malaysia's Success in IOT	622
SESSION: COMPUTATIONAL INTELLIGENCE	
Techno-Economic Planning and Enhancing Resilience in Rural Distribution System With Elephant	t
Herd Optimization	632
Driving Digital Transformation: Ubiquitous Computing and IoT in Malaysian Transport and Logist	tics
	638
An Evaluation of Integrating Ubiquitous Computing and Sustainable Practices for Malaysia's Floor	od
Prevention System	644
SESSION: POWER & ENERGY	
Circuit Analysis and Simulation Modelling of a LCC-LCC Compensation Network Resonant Convergence	rter
for Wireless Power Transfer Applications	654
Comparative Study of Recurrent Neural Networks for Electric Vehicle Battery State of Charge	
Estimation	660
Bridgeless Half-Bridge Ac-Dc Converter With Variable Input Voltage: A Pliminary Performance	
Observation	666
IoT-Driven Smart Energy Monitoring: Real-Time Insights and Al-Based Unit Predictions	672