

2024 28th International Computer Science and Engineering Conference (ICSEC 2024)

**Khon Kaen, Thailand
6-8 November 2024**



**IEEE Catalog Number: CFP24IBE-POD
ISBN: 979-8-3503-6687-7**

**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:	CFP24IBE-POD
ISBN (Print-On-Demand):	979-8-3503-6687-7
ISBN (Online):	979-8-3503-6686-0
ISSN:	2381-5035

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

TABLE OF CONTENTS

Automated Sequence Labeling for Causality Extraction in Medical Domain	1
Deep Learning-Based Course Recommendations Using Sentence Embeddings and User Information for Learning Platforms	7
Behavioral Analysis of Multi-Core Random Forest Models: Case Study on Domain Name Randomness Detection	13
An Improvement of a Heuristic Algorithm for 3D Bin-Packing Problem.....	19
Machine Learning Model for Skill Level Prediction in Multiplayer Online Battle Arena..	25
Enhance Efficient of Support Vector Machine With CNN and PSO for Solving Handwritten Digits Recognition.....	31
Development of Low Cost Lorawan Gateway...	36
Impolite Words Detection Algorithm for Standard Thai and Thai Regional Dialects.....	42
Fiction Gene: A Thai Genre Based Fiction Visualization Testimonial System.....	48
The Problem of Using Segmentation Data for Change Detection in Surveyed Areas in Thailand.....	54
Internal-Cluster-Validation-Based Model Selection for k-Means Clustering....	59
Customer Insight Analysis With Sentiments and Topic Modeling From Wellness Centers in Phuket...	65
Secrecy Offloading Performance Analysis for UAV Relay-Assisted NOMA MEC System.....	71
Tri-FusionDet: Leveraging User Engagement, Textual, and Visual Features for Enhanced Fake News Detection..	77
Benchmarking Pedestrian Attribute Recognition Systems for UAVs Using Locally Collected Dataset: A Case Study in Thailand	83
Human Sliced Feature-Based Head Segmentation on 3D LiDAR Point Cloud Data	89
BiG: Bidirectional Graph Convolutional Networks for Social and Sequential Recommendation.....	94
Student Academic Performance Prediction Using Machine Learning With Various Features and Scenarios..	100

Next Point of Interest Recommendation Using Adaptive Weights for Specific Behavioral Patterns	106
A Comparative Study of Graph Databases Versus Relational Databases for Modeling Outcome-Based Education.....	112
CNN-LSTM-Based Bilingual Receipt Information Extraction Using Template-Based Data Generation	118
5G the Missing Piece in Digital Transformation of The Construction Sector	123
Hashing Algorithm for Protecting Credential Information Against Channel Interception and Server-Side Data Leakage.....	129
User Experiences on a Blockchain-Based Ticket Sales Platform	135
Packaging Defect Detection in Lean Manufacturing: A Comparative Study of YOLOv8, YOLOv9, and YOLOv10.....	141
Secrecy Offloading Analysis of UAV-Assisted NOMA-MEC Incorporating WPT in IoT Networks	147
Leveraging NLP for Building Efficient Information Retrieval Systems: A Performance Analysis	153
Energy Efficiency Evaluation of Neural Network Architectures on the Neuromorphic-MNIST Dataset	159
A Web-Based Food Image Classification System Using an Ensemble of Multi-Color Space Parallel CNNs	165
Stock Trading Signal Prediction Using Transformer Model and Multiple Indicators.	171
Enhancing Sequential Floating Search Feature Selection Using Niching-Genetic Algorithm.....	177
Security Robot With ROS System..	182
The Application of a Deep Learning Method for Kidney Stone Detection by CT Scans: A YOLOv8 Approach	186
Identifying Peatland Fire Detection and Spatiotemporal Distribution: Implications for Land Use and Land Cover Changes in Riau Province, Indonesia	191
A Machine Learning and Ratemaking Evaluation of Four Auto Insurance Pure Premium Modeling Algorithms..	197
Predictive Cloud-Based Application for the Early Detection and Risk Stratification of Oral Cancer Using Keratin Pearls, Multiple Nucleoli and Vascular Invasion.	203

Approximate Axis-Aligned Nearest Neighbor	209
Three-Way Task Scheduling Algorithm for Cloud Computing	215
Ensuring IoT Controller Reliability With Colored Generalized Stochastic Petri Net	221
Hand, Heart, and AI Harmony: Integrating Generative AI to Innovate Northern Thai Local Wisdom	227
An Adaptive Smell Agent Optimization With Binomial Crossover and Linnik Flight for Engineering Optimization Problems.....	233
Weight-Shifting Based Pruning for Convolutional Neural Networks	239
Assessment of Aboveground Biomass and Carbon Stock of Rubber Plantation Using Random Forest Regression With Satellite Imagery Data From Planet NICFI and GEDI Data.	245
Machine Learning for Increasing Productivity in Shrimp Hatchery	250
Advance Attention-Based Techniques for Small Object Detection in Remote Sensing Images	256
Diagnosis of Skin Cancer via Transfer Learning With Combined Channel Attention and Spatial Attention.....	261
A Novel Comprehensive Learning JAYA Algorithm Based on Lévy Flights	266
Enhanced Cross-Modality MRI Segmentation Using Dilated Convolutions and Multi-Scale Gradient Map.....	271
Enhanced Sentiment Detection in Thai University Admissions Using Complement Naive Bayes	277
Automating Tower Defense Game Level Design With Evolutionary Algorithms	283
Revolutionizing Tower Defense: Automating Game Level Design With Rogue-Lite Integration.....	289
Procedural Content Generation for 2.5D Rogue-Lite Games: An Evolutionary Algorithm Approach.....	295
Human vs. AI: Leveraging Machine Learning and Deep Learning to Verify Image Authenticity	301
Instructional Framework for Digital Drawing Management Through Studio-Based Pedagogy in Higher Education Context - Case Study.....	307
Real-Time Car Part Instance Segmentation: The Comparison of the State-Of-The-Art.....	313

Computation Offloading Analysis of IoT Networks With UAV-Enabled MEC With NOMA and WPT	319
Offloading Analysis of UAV-Assisted NOMA-MEC in IoT Network With SC/MRC	325
Stream Image Classification Using Class-Wise Incremental Learning and Pre-Trained Convolution Neural Network.....	331
A Low-Cost Bit-Serial Hardware Architecture and FPGA Implementation of Spiking Neural Network	337
Gamification Marketing in Roblox Metaverse Tourism: A Case Study of Anytime Tour	341
A Categorical Particle Swarm Optimization for Hyperparameter Optimization in Low-Resource Transformer-Based Machine Translation.....	347
Interactive Educational Game Development Using Modified Single Stage Detector	353
GIS and Street View Integration: Analyzing Spatial Factors of Motorcycle Taxi Stands in Bangkok	359
A Scoping Review of Simulation-Based Optimization Applied to Flexible Shop Floor	365