

# **2024 21st International Joint Conference on Computer Science and Software Engineering (JCSSE 2024)**

**Phuket, Thailand  
19-22 June 2024**



**IEEE Catalog Number: CFP2432P-POD  
ISBN: 979-8-3503-8177-1**

**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:	CFP2432P-POD
ISBN (Print-On-Demand):	979-8-3503-8177-1
ISBN (Online):	979-8-3503-8176-4
ISSN:	2372-1642

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of Contents

<b>About JCSSE 2024.....</b>	<b>I</b>
<b>Welcome Message from the President of Prince of Songkla University.....</b>	<b>III</b>
<b>Message from General Chair .....</b>	<b>IV</b>
<b>Message from the President of Computer Science Cooperative Research Network (CSCRN) .....</b>	<b>V</b>
<b>Message from the Chair of IEEE Computer Society Thailand Chapter.....</b>	<b>VI</b>
<b>Keynote Speakers .....</b>	<b>VII</b>
<b>JCSSE's Committee .....</b>	<b>IX</b>
<b>List of Reviewers .....</b>	<b>X</b>
<b>Main Track</b>	
3D Mapping of Quadcopters Using Stereo Cameras for Indoor Environment (S Nitisatyothin, E Pengwang) .....	1
A 3D Camera Protocol for Object Pose Estimation From Point Cloud in Robot Operations (Chiwin Charngtong, Supachai Vongbunyong, Artip Dheeravongkit) .....	9
A Comparative Study of DenseNets for Vietnamese Traditional Music Genre Classification (Huy Do Nhat Nguyen, Hung Do Thanh Le, Quan Anh Mai, Dung Anh Huynh, Thanh Nhat Tieu, Huy Quang Do, Hung Tung Bui) .....	16
A Comparative Study of Loss Functions for Arbitrary-Oriented Object Detection in Aerial Images (Kaung Htet San, Toshiaki Kondo, Sanparith Marukatat, Yuko Hara-Azumi).....	22
A Design and Development of Web Application Vulnerability Detection Using Graph-based Modeling Analysis Over CAPEC (Somchart Fugkeaw, Teeramaet Bongkodmalee, Supasake Vongcipaporn, Preravitch Siripanich, Chalee Vorakulpipat) .....	28
A Flexible and Cost-Efficient Protection Scheme for SDN-Based 5G Backhaul Network (Tri Trinh, Dinh Trang Dang, Vu Quoc Bao, Nguyen Ngoc Anh, Dinh Huy Hieu).....	35
A Framework for Automatic Root Cause Analysis of Network Failure on MPLS Network (Tikumporn Wankvar, Apichon Witayangkurn).....	40
A Machine Learning Algorithms for Drug Identification: Enhancing Medication Safety in Thailand (Sorayus Kittisorayut, Sarayut Nonsiri, Pichitchai Kamin, Supawee Makdee) .....	47
A Research on the Usability Evaluation of Telecommunication and Navigation Applications in In-Vehicle Infotainment Systems (Shih-Chieh Chen, Chong De Tee) .....	53

A Scalable and Secure Outsourced IoT Electronic Health Records With Efficient User Revocation Using Fog-Assisted Cloud Model (Rohan Prasad Gupta, Somchart Fugkeaw, Chalee Vorakulpipat, Apichon Witayangkurn) .....	61
A Study of Noise Reduction Algorithm Using Statistical Optimization in Digital Holographic Microscopy (Jongpil Jeong, Hyun-Woo Kim, Myungjin Cho, Min-Chul Lee) .....	68
Adapting Graph Structure for IoT Network: A Performance Analysis (Mohammad Abrar Shakil Sejan, Md Habibur Rahman, Md Abdul Aziz, Rana Tabassum, Hyoung-Kyu Song) .....	74
Adaptive Body Part ROI With Triple Stream Approach for Human Action Recognition (Worawit Tepsan, Pitiwat Lueangwitchajaroen, Sorn Sooksatra, Sitapa Watcharapinchai) .....	79
AI-empowered Pose Reconstruction for Real-time Synthesis of Remote Metaverse Avatars (Xingci Gu, Ye Yuan, Jianjun Yang, Longjiang Li) .....	86
An Investigation of Machine Learning Algorithms for Predictive Maintenance in High Pressure Processing Systems (Suradach Srisuwan) .....	94
An NLP-Based Approach for Detecting Ambiguity of Thai Software Requirements Specification (Adisak Intana, Kanjana Laosen, Panya Nuanchan, Sathani Dermchai, Nattapong Pattanakit) .....	99
Analyzing Machine Learning Techniques for Air Passenger Numbers Forecasting (Pornsiri Khumla, Kamthorn Sarawan, Jantima Polpinij, Sarayut Gonwirat, Phoori Chantima, Worapot Sommool) .....	107
Applying the ABC Approach for Edge Detection in Unshelled Banana Prawn Images (Adisak Supeesun, Kanjana Eiamsaard, Anan Banharnsakun) .....	113
ASDR: Automatic System to Diagnose and Recognize Electrical Drawings (Chatbordin Klinsrisuk, Apichon Witayangkurn) .....	118
Automated Face Selection and Censoring on Image and Video Using Artificial Intelligent (Ratchai Thipbumrung, Panyanat Aonpong) .....	126
Automating Hidden Gambling Detection in Web Sites: A BeautifulSoup Implementation (Prasert Teppap, Panudech Tipauksorn, Somnuek Surathong, Wirot Ponglangka, Prasert Luekhong) .....	132
Backward Inverted Lists Approximate String Matching Algorithm (Nuanprang Sangurai, Soontaree Thumsuwan, Chouvalit Khancome) .....	140
Behavioral Authentication Using Activity-Based Model Segregation in Convolutional Neural Networks for Mobile Sensor Data (Thapanapong Rukkanchanunt, Saksinkarn Petchkuljinda, Hideya Ochiai).....	146
BERT Based Model for Robust Mental Health Analysis in Clinical Informatics (Akshat Gaurav, Brij B. Gupta, John Chui Kwok Tai) .....	153
Bit-Level Affixation Text Compression Algorithms (Prayat Lewan, Chouvalit Khancome) .....	161
Cascaded Architecture for Segmenting Prostate Cancer Lesions in Biparametric MRI (Chaloemphon Thipkasorn, Sitthichok Chaichulee, Tanan Bejrananda, Teeravut Tubtawee).....	167

Classification of Android Malware From Binary Code Using Ensemble Method With Recursive Feature Elimination (Nawa Tippayasem, Krerk Piromsopa) .....	174
Comparative Analysis of Pretrained Deep Neural Networks for Plant Disease Classification (Romiyal George, Selvarajah Thusethan, Roshan G. Ragel).....	179
Comparison of Deep Learning-Based Models for Oral Disease Detection (Peeranat Thongsakul, May Phu Paing) .....	187
Data-Driven With Process Mining to Analyze and Identify Key Features for No-Show Risks in Patients With Chronic Diseases to Achieve Treatment Improvement (Kantapat Chaichareenon, Natawut Nupairoj) .....	192
Design and Development of Scalable SIEM as a Service Using Spark and Anomaly Detection (Somchart Fugkeaw, Thean Thepa, Pongsapon Ateetanan, Pratuck Khubpatiwitthayakul) .....	199
Detecting Common Unsafe Gestures of Grabbing Wheel and Distracting Phone Talk by Appropriate Convolutional Neural Network (Yibei Bai, Chidchanok Lursinsap).....	206
Detection of a Real Thai National ID Card in Video Based (Aniwat Keereena, Sukree Sinthupinyo) .....	211
Developing Eternal Learning Model Trainer System to Support Continuous Knowledge Integration and Cognitive Growth (Muhammad Irfan Luthfi, Wu-Yuin Hwang) .....	217
Development of AI Chatbot for Tourism Promotion: A Case Study in Ranong and Chumphon, Thailand (Nasith Laosen, Kanjana Laosen, Piyawat Sriprasert) .....	224
Development of Autonomous Mobile Service Robot as A Reception in Department Stores (Supachai Vongbunyong, Tanakorn Teerabundit, Natkamon Khantee, Kitti Thamrongaphichartkul) ...	232
Development of the Topic Tagging System for Thai and English-Translated Web Contents (Thitiworada Amsa-Nguan, Nawakarn Leerattanachote, Ponlawat Suparat, Piyanit Wepulanon, Santitham Prom-on) .....	239
Diesel Price Prediction Models With Traditional Time-Series Algorithms and Neural Networks (Sumet Muanchang, Phattara Khumprom, Piyanit Wepulanon, Alex Davila-Frias). ....	246
Early Detection of Alzheimer's Disease: A Deep Learning Approach for Accurate Diagnosis (Kornprom Pikulkaew, Jiranuwat Tima, Worakarn Chairuean, Kittamet Pangkhiao, Chontee Wiratkasem, Patcharida Padongkit) .....	253
Effectiveness of Classifying Unsafe Children's Toys Using NLP, Deep Learning and Ensemble Learning (Htoo Thiri Wai, Surapong Uttama) .....	261
Egg Shape as a Generalized Radial Basis Shape for Discard-After-Learn Method in Streaming Data (Warawut Nualplaud, Chidchanok Lursinsap) .....	268
Electromyography-Based Hand Pose Estimation Using Machine Learning (Teerasak Wichai, Ratthathammanoon Chukamlang, Wansuree Massagram) .....	275
End-To-End Data Characteristics Monitoring for MLOps (Natnaree Jubju, Natawut Nupairoj) .....	280

Enhancing Agile Software Development: A Novel Approach to Automated Requirements Prioritization (Rahat Izhar, Kenneth Cosh, Shahid Nazir Bhatti).....	286
Enhancing Auto Insurance Fraud Detection Using Convolutional Neural Networks (Ratchanon Wongpanti, Sirion Vittayakorn) .....	294
Enhancing Data Collection for Market Basket Analysis Through CNN Object Detection (Thandar Phy, Surapong Uttama).....	302
Enhancing Educational Strategy Through K-Means Clustering: A Study on Academic Departments (Aomsap Inkongngarm) .....	310
Enhancing Hate Speech Classification in Myanmar Language Through Lexicon-Based Filtering (Nang Aeindray Kyaw, Ye Kyaw Thu, Hutchatai Chanlekha, Thazin Myint Oo, Okumura Manabu, Thepchai Supnithi).....	316
Enhancing Market Making Strategies With Deep Reinforcement Learning-Based Quoting Decisions (Chawanvit Ekarittikrai, Ekarat Rattagan).....	324
Enhancing Money Laundering Detection Addressing Imbalanced Data and Leveraging Typological Features Analysis (The Hnin Phyu, Surapong Uttama) .....	330
Enhancing Usability and Learner Engagement: A Heuristic Evaluation of the AI-Enhanced Video Drama Maker App (Muhammad Irfan Luthfi, Wu-Yuin Hwang, Yi-Fan Liu) .....	337
Estimating Group Fairness Using Pairwise Similarity (Adisak Supeesun, Jakarin Chawachat, Vacharapat Mettanant, Jittat Fakcharoenphol) .....	343
Estimation of Major Seismic Activities in Thailand Using Fourier Transform (Apichat Heednacram, Yossawee Kaeomanee, Jarupong Plodtong) .....	351
EX-DFL: An Explainable Deep Federated-Based Intrusion Detection System for Industrial IoT (Danish Attique, Hao Wang, Wang Ping, Danish Javeed, Muhammad Adil) .....	358
Exploring the Impact of Error Type Features Integration on Transformer-Based Myanmar Spelling Correction (Ei Thandar Phyu, Ye Kyaw Thu, Hutchatai Chanlekha, Kotaro Funakoshi, Thepchai Supnithi) .....	365
Extracting Aspect-Based Economic Sentiments From Thai Social Media Text (Wasin Faengrit, Suppawong Tuarob, Thanapon Noraset).....	373
Extracting Information From Drug Label Using Image and Text Processing (Peeraporn Rimdusit, Phakkatorn Aphiromyarnont, Suphakant Phimoltares, Sasipa Panthuwadeethorn) .....	377
Factors Influencing the Behavioral Intention of Elderly Toward Self-Ordering Kiosks (Teh Hui Min, Meng-Chew Leow, Lee-Yeng Ong) .....	383
Fault Diagnosis of Rolling Element Bearing From Vibration Signal Using One Dimensional Convolutional Neural Networks (Supasin Sinkittiyanon, Chanat Ratanasumawong) .....	390
Framework on Image-Based Implicit Tourism Recommendation Using Transfer Learning Feature Extraction (Septia Rani, Sheila Nurul Huda, Irving Vitra Paputungan, Dhomas Hatta Fudholi, Raditia Fadillah Akbar, M. Ulil Albab Surya Negara).....	398

Generative AI: How Well Can It Understand Conversational UX? (Debjayoti Pal, Suree Funilkul, Sunisa Sathapornvajana).....	404
Graph Neural Network Performance Analysis in the Cell-Free Massive MIMO Wireless Systems (Md Habibur Rahman, Mohammad Abrar Shakil Sejan, Md Abdul Aziz, Rana Tabassum, Hyoung-Kyu Song).....	412
Hybrid Machine Learning Approach for Microclimate Prediction in Equipment-Operated Open Ventilated Greenhouse (Kyaw Maung Maung Thwin, Teerayut Horanont, Nguyen Duy Hung, Teera Phatrapornnant, Ornprapa Thepsilvisut).....	418
Influence of Augmented Reality on User Experience in E-Commerce (Damir Vusic, Alan Topljak, Domagoj Frank) .....	424
Integration Model for Face Registration Checkpoint (Sasithorn Suchaiya, Sorapong Ruanmanee, Neranuch Pachanatip, Jitti Niramitranon, Chaiporn Jaikaeo).....	432
Investigating the Influence of Psychologists' Recommendations on Thai Juvenile Court Judgements (Jakapun Tachaiya, Attapol T Rutherford, Chadathip Prangkulcharoenkit, Sirirat Sangkhao, Wanwisa Kawto).....	440
Lateralizing Seizure Onset Zone Through Interictal Sleep Scalp EEG High-Frequency Oscillations (Dhruva P Achar, Karunakar Kotegar, Kurupath Radhakrishnan) .....	448
Leak Signal Collection and Classification in Water Pipelines Using Resource-Constrained Devices (Ratchapol Chantaramote, Natchapol Charuwimolkul, Adichai Pornprommin, Chaiporn Jaikaeo) .....	455
Lightweight YOLOv5-based Algorithm to Detect Room Nameplates for Autonomous Smart Wheelchair (Ainandafiq Muhammad Alqadri, Fitri Utaminingsrum) .....	463
Loan Applicant Anomaly Detection (Nurhuda Maming, Santhana Chaimontree, Apiradee Lim) .....	469
Machine Learning Models to Investigate Startup Success in Venture Capital Using Crunchbase Dataset (Laxman Gautam, Naruemon Wattanapongsakorn) .....	475
Malware Classification for Mobile Application Using Permission Manifest (Warasit Changrangkarn, Pakorn Leesuttipornchai) .....	482
Mass-Ratio-Average-Absolute-Deviation Based Outlier Factor for Anomaly Scoring (Zehong Fan, Arthorn Luangsodsai, Krung Sinapiromsaran).....	488
Maximizing the Lifetime of Wireless Sensor Networks: Integrating K-Means Clustering With LEACH Protocol to Improve Energy Efficiency (Noman Ashraf, Rungrat Viratikul., Teerapol Silawan, Chaiyachet Saivichit).....	494
Measuring Patient Similarities in Clinical Data Repository Through Graph Representation (Sithichok Chaichulee, Phurit Bovornchutichai, Kerdkiat Suvirat, Sawrawit Chairat, Kamonrat Tangudomkit, Thanakorn Kritsrinopphadol, Thammasin Ingviya).....	500

M-Stock: Automate Photo Assessment for Enhancing Student Photography Skills With Deep Learning (Nontawat Thongsibsong, Surapol Vorapatratorn) .....	508
Multiple Face Detection and Recognition for System-On-Chip FPGAs (Siraphop Santiwiwat, Amir Hajian, Watchara Ruangsang, Supavadee Aramvith) .....	514
N Observation Photon Counting Imaging With Preprocessing (Gilsu Yeo, Hyun-Woo Kim, Myungjin Cho, Min-Chul Lee).....	522
Named Entity Recognition for Thai Historical Data (Nasith Laosen, Kanjana Laosen, Thummarrat Paklao) .....	528
Non-Invasive Automatic Drowsiness Detection using Independently Recurrent Neural Network (Arrie Kurniawardhani, Hanif A. Rahman, Irving V. Paputungan).....	534
Online Low-Cost Air Quality Monitoring System Using LoRa-Based Communication (Vittayasak Rujivorakul, Surapol Vorapatratorn).....	540
Optimizing LiDAR-Based Depth Map Accuracy Through Multiview Angle Analysis to Enhance Shape Measurement Efficiency (Possathon Teerakantapirut, Rungrat Viratikul, Charnchai Pluempiwiriyawej).....	545
Policy GRU-RL: Simplified Music Playlist Recommendation Using Sequential on Reinforcement Learning Concept (Chanapa Channarong, Saranya Maneeroj) .....	551
Predicting Calamansi Fruit Yield Using CNN-Based Flower Detection: A Deep Learning Approach (Regine Ponce Machete, Arnel C. Fajardo) .....	558
Prediction Chronic Kidney Disease Progression in Diabetic Patients Using Machine Learning Models (Wasawat Apiromrak, Chanavee Toh, Pornpen Sangthawan, Thammasin Ingviya).....	566
Prediction of Daily Outpatient Volume Using Ensemble Empirical Mode Decomposition and Long-Short Term Memory During the Incident (Teeraphat Buengbongkoch, Natawut Nupairoj) .....	574
Professional-Level Classification for Healthcare Articles (Gang Wang, Thitipong Tanprasert).581	
PSD-CNN Approach for Subject Independent Dementia Recognition From EEG Signals (Supavit Kongwudhikunakorn, Suktipol Kiatthaveephong, Kamonwan Thanontip, Pitshaporn Leelaarporn, Pathitta Dujada, Tohru Yagi, Vorapun Senanarong, Wanumaiddah Saengmolee, Theerawit Wilaiprasitporn) .....	588
Quantum Benchmark Suite for IBM's Backend Based on SupermarQ (Chalothon Yooyuen, Rajchawit Sarochawikasit, Prapong Prechaprapranyo, Ruchipas Bavontaweepony).....	595
Regularized Linear Fractional Programming for Implementing Digital Phase Compensators (Tian-Bo Deng).....	600
Representation Learning Technique in DNA Sequence Classification for SARS-CoV-2 and Pathogenic Viruses (Kerkpon Rattanapoom, Thapana Boonchoo, Satanat Kitsiranuwat) .....	604
Screening of Defects in AI Generated Portraits (Tanapon Photchanasavanee, Nuttapong Chentanez) .....	612

See to Believe: Using Visualization To Motivate Updating Third-Party Dependencies (Chaiyong Ragkhitwetsagul, Vipawan Jarukitpipat, Raula Gaikovina Kula, Morakot Choetkiertikul, Klinton Chhun, Wachirayana Wanprasert, Thanwadee Sunetnanta).....	618
Signal Strength and Energy Consumption on Various Internet of Things Communication Protocol Using Heltec ESP32 LoRa (Phanuwut Rojnarong, Wanchalerm Pora).....	626
Thai Question Text-To-SQL Parsing Using Transformer (Natthawat Tungruethaipak, Santitham Prom-on).....	631
The Effects of Mixed Reality-Based Badminton Training System on the Hitting Accuracy of Badminton and Cybersickness (Tsai Chiao Wang, Chia-Liang Tsai, Tzu-Yi Liu, Ta-Wei Tang) .....	638
The Impact of Moodle LMS Integration on Group Discussions to Support Collaborative Learning (Ahmad Abtokhi, Hisyam Fahmi, Mohammad Sholahuddin).....	642
The Use of Clinical Language Models Pretrained on Institutional EHR Data for Downstream Tasks (Kerdkiat Suvirat, Sawrawit Chairat, Kanakorn Horsiritham, Thammasin Ingviya, Chanon Kongkamol, Sitthichok Chaichulee) .....	648
Towards 3D Serious Game Simulation for Military Training (Kanuengnij Kubola, Benchaporn Jantarakongkul, Bhusana Kongon, Tanat Kanangnanon, Nattamon Srithammee, Prajaks Jitngernmadan) .....	656
Typhon: Automatic Recommendation of Relevant Code Cells in Jupyter Notebooks (Chaiyong Ragkhitwetsagul, Veerakit Prasertpol, Natanon Ritta, Paphon Sae-Wong, Thanapon Noraset, Morakot Choetkiertikul) .....	662
uitPEclaFL: A Study on PE Malware Classification Using Federated Learning (Nguyen Vuong Thinh, Trinh Gia Huy, Nguyen Tan Cam) .....	670
Unlocking the Aroma Profiles of Coffee Roasting Levels With an Electronic Nose Coupled With Machine Learning (Varanya Somaudon).....	678
Unveiling Emotions and Themes in Thai Songs via Topic Modeling (Panupong Wanjanuk, Niyom Pinitkarn, Sonephanom Sengthavideth, Jirat Matthayomnan, Anupap Meesomboon).....	682
User-Centric Design: Adjective Rating Scale for Conversational Agent Interaction (Lawal Ibrahim Dutsinma Fauk, Debajyoti Pal, Suree Funilkul, Pornchai Mongkolnam, Sunisa Sathapornvajana, Nipon Charoenkitkarn).....	689
Utilizing Explainable Artificial Intelligence (XAI) to Identify Determinants of Coffee Quality (Panupong Wanjanuk, Khamsing Sermmny, Watis Leelapatra).....	696
Water Supply Forecasting Model in the Chi River From Satellite Images (Pakawan Pugsee, Pongthep Thongsang).....	704
Waterline Detection and Water Level Estimation Based on HED Edge Detection (Punn Kiriwong, Jidapa Thongnirun, Wipada Glahan, Supakorn Siddhichai, Kitti Koonsanit, Phitchakorn Watcharanurak, Santitham Prom-on, Kharittha Jangsamsi) .....	712

YOLO for Small Objects in Aerial Imagery: A Performance Evaluation (Wimonthip Saenprasert, Ei Ei Tun, Amir Hajian, Watchara Ruangsang, Supavadee Aramvith) .....	720
<b>Author Index .....</b>	<b>728</b>