

# **2023 20th International Joint Conference on Computer Science and Software Engineering (JCSSE 2023)**

**Phitsanulok, Thailand  
28 June – 1 July 2023**



**IEEE Catalog Number: CFP2332P-POD  
ISBN: 979-8-3503-0051-2**

**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:	CFP2332P-POD
ISBN (Print-On-Demand):	979-8-3503-0051-2
ISBN (Online):	979-8-3503-0050-5
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)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## Table of Contents

<b><i>Topic Modelling Using Latent Dirichlet Allocation (LDA) and Analysis of Students Sentiments</i></b> by Ontiretse Ishmael .....	1
<b><i>Two-Stage Thai Misspelling Correction Based on Pre-Trained Language Models</i></b> by Idhibhat Pankam, Peerat Limkonchotiwat, Ekapol Chuangsuwanich .....	7
<b><i>Text Classification Using Improving Term Frequency With Gaussian and Multilayer Perceptron Technique</i></b> by Vuttichai Vichianchai, Sumonta Kasemvilas .....	13
<b><i>CannabisO: The Ontology-Based Knowledge Model for Safe Cannabis Consumption in Thailand</i></b> by Pranpreya Samasutthi, Chutiporn Anutariya.....	19
<b><i>Weighting Histogram of Oriented Gradients for Spondylolisthesis Classification From X-Ray Images</i></b> by Sittisak Saechueng, Ungsumalee Suttapakti .....	25
<b><i>Comparison of CNN Models for Urban Garbage Image Classification in Thailand</i></b> by Tanasit Tuangcharoentip, Nattee Niparnan .....	31
<b><i>Design and Stability Guarantee of Variable Center-Frequency Bandpass Filters</i></b> by Tian-Bo Deng .....	37
<b><i>CCE-Stream: Semi-Supervised Stream Clustering Using Color-Based Constraints</i></b> by Kritsana Treechalong, Thanawin Rakthanmanon, Kitsana Waiyamai.....	43
<b><i>Sentiment Analysis of Consumer Reviews Using Machine Learning Approach</i></b> by Rizwanul Islam Rudra, Anilkumar Kothalil Gopalakrishnan .....	49

<b><i>A Comparison of Machine Learning and Neural Network Algorithms for an Automated Thai Essay Scoring</i></b>	
by Suttichai Suriyasat, Nuengwong Tuaycharoen, Sapa Chanyachatchawan.....	55
<b><i>Effects of Genetic Operators on Neural Architecture Search Using Multi-Objective Genetic Algorithm</i></b>	
by Yutana Jewajinda, Praiwan Patcharabumrung, Kata Praditwong .....	61
<b><i>A Comparative Study of LSTM, GRU, BiLSTM and BiGRU to Predict Dissolved Oxygen</i></b>	
by Narongsak Putpuek .....	67
<b><i>A Comparative Study on Out of Scope Detection for Chest X-Ray Images</i></b>	
by Nuttapol Kamolkunasiri, Proadpran Punyabukkana, Ekapol Chuangsuwanic.....	73
<b><i>A Weakly-Supervised Glass Bottle Defect Detection System Based on Multi-View Analysis</i></b>	
by Nalina Phisanbut, Punpiti Piamsa-nga, Lutfee Phalawan .....	79
<b><i>Few-Shot Law Retrieval System for Supreme Court Cases</i></b>	
by Thaweesak Chusri, Sadanan Arsaibun, Peerapat Chokesuwattanaskul, Ekapol Chuangsuwanich, Attapol T Rutherford .....	84
<b><i>Customer Churn Prediction Using Weight Average Ensemble Machine Learning Model</i></b>	
by I Nyoman Mahayasa Adiputra, Paweena Wanchai .....	90
<b><i>Contextualized vs. Static Word Embeddings for Word-Based Analysis of Opposing Opinion</i></b>	
by Wassakorn Sarakul, Attapol T Rutherford.....	95
<b><i>Machine Learning Models for Condominium Appraisal With Result Tuning</i></b>	
by Sahassawat Posungnern, Sansiri Tanachutiwat, Thanit Anchaleechamaikorn, Taninnuch Lamjiak.....	101

***A Study of Using GPT-3 to Generate a Thai Sentiment Analysis of COVID-19 Tweets Dataset***  
 by Patthamanan Isaranontakul, Worapoj Kreesuradej ..... 106

***Iteratively Reweighted Least Squares by Diagonal Regularization***  
 by Bamrung Tausiesakul, Krissada Asavaskulkiet ..... 112

***A Novel Classification Layer Technique for ASL Analysis Using CNN***  
 by Kittasil Silanon, Noppon Lertchuwongsa ..... 118

***Seagrass Classification Using Differentiable Architecture Search***  
 by Mark Anthony A Ozaeta, Arnel C. Fajardo, Felimon Jr P Brazas,  
 Jed Allan M Cantal..... 123

***Predicting Abundance of Fish Species Production in Manila Bay, Philippines Based on Ensemble Learning Approach***  
 by Sherrilyn M. Rasdas, Arnel C. Fajardo, Jomel S Limbago ..... 129

***Player Optimal Positioning Analysis Using FIFA Video Game Data and Classification Models***  
 by Sifat Tanvir, Tasmia Shakerin ..... 135

***Explainable AI for Systematic Detection of Potential Problems in Natural Language Datasets***  
 by Aphinan Peerachaidacho, Nairat Kanyamee, Pinyo Taeprasartsit ..... 139

***Survey and Analysis of NFT and Blockchain Technologies for Developing Agricultural Product Trading Systems***  
 by Suwichai Phunsa, Preecha Noiumkar, Tawatchai Chomsiri ..... 145

***Price Trend Forecasting of Cryptocurrency Using Multiple Technical Indicators and SHAP***  
 by Pongsathorn Pichaiyuth, Puwa Termnuphan, Tuul Triyason,  
 Olarn Rojanapornpun, Saichon Jaiyen..... 150

<b><i>Analysis of the Trade-Off in Data Quality Management for Crowdsourcing</i></b>	
by Krit Gangwanpongpun, Poadpran Punyabukkana, Ekapol Chuangsuwanich .....	155
<b><i>Classification Grading of Nam Dok Mai See-Thong Mango by Deep Learning and Transfer Learning</i></b>	
by Pomboon Pomboonmee, Pongsakron Mungmor, Papitchaya Praha, Poommipat Lonlua, Sanya Khruahong .....	161
<b><i>BLUR &amp; TRACK: Real-Time Face Detection With Immediate Blurring and Efficient Tracking</i></b>	
by Tanakrit Jaichuen, Nanthaphop Ren, Pichai Wongapinya, Somchart Fugkeaw .....	167
<b><i>Sleep Behavior Classification Based on Clusters of Sleep Quality</i></b>	
by Pawonrat Khumngoen, Sukree Sinthupinyo .....	173
<b><i>An Efficiently Revocable Cloud-Based Access Control Using Proxy Re-Encryption and Blockchain</i></b>	
by Khanadech Worapaluk, Somchart Fugkeaw .....	178
<b><i>A Resilient Cloud-Based DDoS Attack Detection and Prevention System</i></b>	
by Somchart Fugkeaw, Narongsak Moolkaew, Theerapat Wiwattanapornpanitacion, Thanayathon Saengsenaaaction, Pattavee Sanchol.....	184
<b><i>Cell-Key Perturbation Data Privacy Procedure for Security Operations Center Team</i></b>	
by Supornpol Nukrongsin, Chetneti Srisaan.....	190
<b><i>QUALYST: Data Quality Assessment System for Thailand Open Government Data</i></b>	
by Tanapat Samakit, Chutiporn Anutariya, Marut Buranarach .....	196
<b><i>Design and Implementation of Data Governance Framework and Platform: A Case Study of National Research Organization of Thailand</i></b>	
by Sapa Chanyachatchawan, Krich Nasingkun, Patipat Tumsangthong, Porntiwa Chata, Marut Buranarach, Monsak Socharoentum .....	202

<b><i>Data Literacy Framework for Thailand Government Officers</i></b>	
by Chaiwat Jirakitpaibool, Sotarath Thammaboosadee, Monsak Socharoentum .....	207
<b><i>The Comparison of Password Composition Policies Among US, German, and Thailand Samples</i></b>	
by Jenjira Lomchan, Rungrat Wiangsripanawan, Siamak F. Shahandashti .....	213
<b><i>A Sensor Fusion Approach for Improving Implementation Speed and Accuracy of RTAB-Map Algorithm Based Indoor 3D Mapping</i></b>	
by Hoang-Anh Phan, Phuc Vinh Nguyen, Thu Hang Thi Khuat, Hieu Dang Van, Dong Huu Quoc Tran, Bao Lam Dang, Tung Thanh Bui, Van Nguyen Thi Thanh, Trinh Chu Duc .....	219
<b><i>An Enhanced Sampling-Based Method With Modified Next-Best View Strategy for 2D Autonomous Robot Exploration</i></b>	
by Dong Huu Quoc Tran, Hoang-Anh Phan, Hieu Dang Van, Tan Van Duong, Tung Thanh Bui, Van Nguyen Thi Thanh .....	225
<b><i>An Approximation of FOCUSS Mean Squared Error</i></b>	
by Bamrung Tausiesakul, Krissada Asavaskulkiet .....	231
<b><i>Midnight: An Efficient Event-Driven EVM Transaction Security Monitoring Approach for Flash Loan Detection</i></b>	
by Shahin Ramezany, Rachsuda Setthawong, Pisal Setthawong .....	237
<b><i>Effects of Speech Duration on Preserving Identity of Synthesized Voice</i></b>	
by Papapin Supmee, Klittiya Suwanmalai, Natkrita Hanchoenkul, Napa Sae-Bae, Banphatree Khomkham .....	242
<b><i>An IoT Intensive AI-Integrated System for Optimized Surface Water Quality Profiling</i></b>	
by M M Mahbubul Syeed, Md. Rajaul Karim, Md Shakhawat Hossain, Kaniz Fatema, Mohammad Faisal Uddin, Razib Hayat Khan .....	247
<b><i>Acoustic Monitoring System With AI Threat Detection System for Forest Protection</i></b>	
by Wansuree Massagram, Bhattarapong Somwong, Kritsana Kumphet .....	253

<b><i>Development of a Compact System to Recognize 26 Letters in American Sign Language Alphabet Based on Flexible Ionic Liquid Strain Sensors</i></b>	
by Chi Tran Nhu, Dang Tiep, Phu Nguyen Dang, Van Nguyen Thi Thanh, Cuong Manh Vu, Tung Thanh Bui .....	258
<b><i>Whole-Exome Sequencing (WES) Analysis for ABO Subgroups Identification</i></b>	
by Sutthiphan Pranapaeng, Thiradon Thaiyanto, Ratsameetip Wita, Nampeung Anukul .....	264
<b><i>Classifying Activities of Electrical Line Workers Based on Deep Learning Approaches Using Wrist-Worn Sensor</i></b>	
by Sakorn Mekruksavanich, Anuchit Jitpattanakul.....	270
<b><i>An Evaluation of Hospital Accreditation From the Survey With Text Vector Analysis Techniques</i></b>	
by Dittaphong Prapunwattana, Aurawan Imsombut, Picha Suwannahitatorn, Thammakorn Saethang .....	275
<b><i>Analysis of the 5Rs in Thailand Medication Error Classification Through Natural Language Processing</i></b>	
by Peachyasitt Udomnuchaisup, Aurawan Imsombut, Picha Suwannahitatorn, Thammakorn Saethang.....	281
<b><i>Design and Evaluating a Method Using Project Corpus for Inferring Software Description</i></b>	
by Kohei Terakawa, Sinan Chen, Masahide Nakamura .....	285
<b><i>Procedural Content Generation of Super Mario Levels Considering Natural Connection</i></b>	
by SangGyu Nam, Chu-Hsuan Hsueh, Kokolo Ikeda.....	291
<b><i>Enhance Machine Learning-Based Code Smell Detection Through Hyper-Parameter Optimization</i></b>	
by Peeradon Sukkasem, Chitsutha Soomlek .....	297
<b><i>Performance Improvement on a Learning Assessment Web Application Using AWS DynamoDB as a Cache Database</i></b>	
by Sirawit Tantiphuanart, Nuengwong Tuaycharoen, Dittaya Wanvarie, Naruemon Pratanwanich, Atiwong Suchato .....	303



***Automated API Testing With Karate Framework: A Case Study of an Online Assessment Web Application***  
 by Supagid Gidvarowart, Atiwong Suchato, Dittaya Wanvarie,  
 Naruemon Pratanwanich, Nuengwong Tuaycharoen ..... 309

***A Practical Usability Study Framework Using the SUS and the Affinity Diagram: A Case Study on the Revised Online Roadshow Website***  
 by Meng-Chew Leow, Lee-Yeng Ong, Jian-Yu Tan ..... 315

***Static Class-Level Approach for Test Impact Analysis***  
 by Alon Basin, Arthorn Luangsodsai, Krung Sinapiromsaran..... 321

***ERP Odoos Based Medical Reimbursement System Using Scrum Method (Study Case: Group of Retail and Publishing Kompas Gramedia)***  
 by Bernardus Gery Santoso, Fenina Adline Twince Tobing, Adhi Kusnadi..... 327

***Solving Non-IID in Federated Learning for Image Classification Using GANs***  
 by Thiti Chuenbubpha, Thapana Boonchoo, Jason Haga,  
 Prapaporn Rattanatamrong ..... 333

***Enhancing Brain Tumor Detection With Gradient-Weighted Class Activation Mapping and Deep Learning Techniques***  
 by Kornprom Pikulkaew ..... 339

***SmartPoultry: Early Detection of Poultry Disease From Smartphone Captured Fecal Image***  
 by Md Shakhawat Hossain, Sadia Salsabil Tasbira, M M Mahbubul Syeed,  
 Md Mahmudur Rahman, Kaniz Fatema, Mohammad Faisal Uddin ..... 345

***Real-Time Driver Drowsiness Alert System for Product Distributing Businesses in Phuket Using Android Devices***  
 by Amonrat Prasitsupparote, Pakorn Pasitsupparoad, Sirathee Itsarapongpukdee ..... 351

***Modified Feature Extraction to Apply PSO for Solving Handwritten Digits***  
 by Jiraphat Samleepant, Chiabwoot Ratanavilisagul ..... 356

<b><i>Combining AI and Non-AI for a Smooth User Experience</i></b> by Thanakij Wanavit, Mario Quintana, Samuel Sallee, Leslie Klieb.....	362
<b><i>Multi-Task Learning Frameworks to Classify Food and Estimate Weight From a Single Image</i></b> by Pakin Siwatammarat, Panas Jesadaporn, Jakarin Chawachat .....	368
<b><i>A Web Platform for Measuring Frog Size and Counting via Contour Detection and Image Segmentation</i></b> by Worawit Fankam-ai, Panyakorn Rintha, Thanakorn Inthajak, Sirilux Kaewsirirung, Nongnuch Ketui, Kanitha Homjun.....	374
<b><i>Improved Heart Rate Estimation From Facial Videos Using Hair Detection and Majority Vote in Subintervals</i></b> by Panupong Sunkom, Denchai Worasawate, Chadchai Srisurangkul, Minoru Nakayama .....	380
<b><i>Machine Learning Approaches for Quality Control in Pulp Packaging Manufacturers</i></b> by Rattana Ceesay, Thapana Boonchoo, Prapaporn Rattanatamrong .....	385
<b><i>Recognizing Fall Risk Factors With Convolutional Neural Network</i></b> by Siam Yamsaengsung, Sittichai Sukreep, Thanapong Khajontantichaikun, Piyapat Dajpratham, Saichon Jaiyen, Pornchai Mongkolnam, Chakarida Nukoolkit, Vithida Chongsuphajaisiddhi .....	391
<b><i>Analysis of Water Quality for Taal Lake Using <sup>AWS</sup> Machine Learning Classification Algorithm</i></b> by Michelle C Tanega, Arnel C. Fajardo, Jomel S Limbago .....	397
<b><i>Classification of Water Quality Index in Laguna de Bay Using XGBoost</i></b> by Angelito Lungay Catajan, Jr, Arnel C. Fajardo, Jomel S Limbago .....	403
<b><i>Maximizing Efficiency in Marketing Planning: Artificial Neural Network Regression and Data Imputation for Improving Business Forecasting</i></b> by Panyanat Aonpong, Ratchai Thipbumrung, Weenawadee Muangon, Opas Wongtaweesap .....	409

<b><i>Gender Classification of Social Network Text Using Natural Language Processing and Machine Learning Approaches</i></b>	
by Supanat Jintawatsakoon, Ekkapob Poonsawat.....	415
<b><i>A Multi-Objective Grouping Genetic Algorithm for Server Consolidation in Cloud Data Centers</i></b>	
by Chanipa Sonklin, Kachane Sonklin.....	421
<b><i>Enhanced Bluetooth With Low-Density Parity-Check Codes</i></b>	
by Pawarit Manakul, Usana Tuntoolavest, Kazuhiko Fukawa, La-or Kovavisaruch.....	427
<b><i>0.01 Cent Per Second: Developing a Cloud-Based Cost-Effective Audio Transcription System for an Online Video Learning Platform</i></b>	
by Nut Pinyo, Panya Lokaphadhana, Pipat Saengow, Saenyakorn Siangsanoh, Thanapoom Wonnapharhown, Ekapol Chuangsuwanich, Proadpran Punyabukkana, Atiwong Suchato.....	432
<b><i>Development of Control-Plane Switch Migration Testbed Using Mininet-WiFi for Software-Defined Vehicular Network</i></b>	
by Muhammad Zain Ul Abideen, Aung Myo Htut, Chaodit Aswakul.....	438
<b><i>Office Syndrome Treatment Using Augmented Reality Technology on Mobile Applications</i></b>	
by Pattiyaporn Srahongthong, Apichaya Nimkoompai .....	443
<b><i>What Affects the Adoption of Metaverse in Education? A SEM-Based Approach</i></b>	
by Rohani Rohan, Pranab Roy, Vajirasak Vanijja, Suree Funilkul, Subhodeep Mukherjee, Debajyoti Pal.....	448
<b><i>Enhancing Student Photography Skill With Web-Based Photo Stock and Learning System</i></b>	
by Nontawat Thongsibsong, Surapol Vorapatratorn, Kemachart Kemavuthanon .....	454
<b><i>Studying Cardiac Electrophysiology via EPSSIM</i></b>	
by Sujitra Katekarn, Noppadon Sisuk, Teochit Nuamchit, Kanjana Jittiporn, Janjira Payakpate.....	458

<b><i>Improving Pre-Trained Models for Multi-Label Classification in Stack Overflow: A Comparison of Imbalanced Data Handling Methods</i></b>	
by Arisa Umparat, Suronapee Phoomvuthisarn .....	464
<b><i>Machine Learning Techniques for Water Quality Classification of Thailand's Rivers</i></b>	
by Keereeluk Sirikarin, Subhorn Khonthapagdee .....	470
<b><i>Predicting GameFi's Daily Market Direction Using Support Vector Machine</i></b>	
by Prathan Phumphuang, Wirat Jareevongpiboon .....	476
<b><i>A Comparison of Machine Learning and Neural Network Algorithms for an Automated Thai Essay Quality Checking</i></b>	
by Nichaphan Noiyo, Jessada Thutkawornpin .....	482
<b><i>Edge Service Placement Optimization for Location-Based Service</i></b>	
by Karnkitti Kittikamron, Natthanon Manop, Adsadawut Chanakitkarnchok, Kultida Rojviboonchai, .....	488
<b><i>Using Buses as Edge Nodes in Vehicular Networks</i></b>	
by Natthanon Manop, Karnkitti Kittikamron, Adsadawut Chanakitkarnchok, Kultida Rojviboonchai .....	494
<b><i>Improvement of Message-Oriented Middleware (MOM) for the Surveillance Platform</i></b>	
by Seoulcha Ratmumad, Wannarat Suntiamorntut.....	500
<b><i>A Backup Mechanism of Virtual Machine Checkpoint Image Using ZFS Snapshots</i></b>	
by Tinnaphob Angkaprasert, Kasidit Chanchio .....	506
<b><i>Hybrid Quantum Encoding: Combining Amplitude and Basis Encoding for Enhanced Data Storage and Processing in Quantum Computing</i></b>	
by Bhattaraprot Bhabhatsatam, Sucha Smanchat .....	512

***Using Consumer-Graded Wearable Devices for Sleep Apnea Pre-Diagnosis:  
A Survey and Recommendations***  
by Chanphot Wongtaweesup, Kristina Thapa, Chutiporn Anutariya,  
Aekavute Sujarae, James Tisyakorn ..... 517

***Steganography With Adaptable Separate Encrypted Code of Hidden Confidential Informa-  
tion***  
by Kudakwashe Vhito, Varin Chouvatut ..... 523

***Development of a Novel Quality Control Indicator for Coffee Roasting Based on  
the Digitalization of Smell by a Portable Electronic Nose***  
by Varanya Somaudon, Pathapee Sakuldee, Teerakiat Kerdcharoen ..... 529