## 2024 8th International Conference on Information Technology (InCIT 2024)

Chonburi, Thailand 14-15 November 2024



IEEE Catalog Number: CFP24CAH-POD ISBN: 979-8-3503-6631-0

## 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:
 CFP24CAH-POD

 ISBN (Print-On-Demand):
 979-8-3503-6631-0

 ISBN (Online):
 979-8-3503-6630-3

## **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



## Table of Contents (Cont.)

Paper ID	Title	Page
1570984585	A Data Spoofing Encryption Algorithm for Securing the Official Database	1
	Woratat Makasiranondh; Supanit Angsirikul; Anucha Aribarg	
1570984586	Applying NIST Framework on Data Privacy Attacks Using K-Anonymity Algorithm	8
	Thawit Sae-ow; Chetneti Srisaan; Jakarin Sirikulthorn	
1570985012	Smart Contract-Based Consent Management System for Data Privacy Protection	12
	Watcharinthorn Neamhom; Chetneti Srisaan; Supanit Angsirikul	
1570985037	Comparative Diagnosis Model for Risk Factors of Heart Disease Using Deep Learning	16
	Boonyanuch Kamkla; Chetneti Srisaan; Anucha Aribarg	
1570986242	Blockchain-Based Auxiliary Systems for Password Management	20
	Thiwhat Vilaidaraga; Anucha Aribarg; Chetneti Srisaan	
1570988065	E-KYC-Based Privacy Preserving Model Using Smart Contract on Private Blockchain Network	25
	Wipawee Manoritthiyarn; Chetneti Srisaan; Varunee Boonkhum	
1570994005	Data Visualization System to Examine the Market Price Trend of Agricultural Products	29
	Paralee Maneerat; Suparoek Chootongchai	
1570996285	A Prototype of a Rice Proteomics Data Consolidation and Visualization System	34
	Nattapong Sanchan; Supatthra Narawatthana	
1571000254	Strategies for Cyber Risk Assessment and Mitigation in Small and Medium-Sized Enterprises in Thailand	40
	Nattapol Prasopdee; Chetneti Srisaan	

Paper ID	Title	Page
1571000362	Facial Expressions Pain Level Estimated by Weighting Method	45
	Nattapat Petchsuwan; Parkpoom Chaisiriprasert	
1571016165	Coping Behavior of Creativity on Autonomy Resilience	51
	Wilawan Inchamnan; Panupong Nacharoenkul; Thanatporn Threetong	
1571020545	Performance Evaluation Using Human Computer Interaction Models	57
	Apicha Deearom; Thannob Aribarg; Parkpoom Chaisiriprasert	
1571024554	MAPS.ME Applications Guideline for Fiber Optic Network Maintenance: A Case Study of National Telecom Public Company Limited Rachun Phuttachai; Chutima Beokhaimook	62
1571029651	Future Flood Risk Zones Using CMIP6 Climate Modeling and GeoInformatics in Phetchaburi Province Thailand  Phaisarn Jeefoo; Watcharaporn Preedapirom Jeefoo; Pornthep Rojanavasu; Sakorn Mekruksavanich; Sawarin Lerk-U-Suke; Krittika Kantawong; Jirabhorn Chaiwongsai; Napa Rachata	66
1571032735	Developing the NaiMor Rangsit Game: Enhancing Cultural Appreciation and Place Awareness Through Location-Based Technology  Ekapong Nopawong; Rawinan Praditsangthong	72
1571035894	Facial Authentication With Liveness Detection on Edge Computing	79
	Teerath Thesniyom; Karn Yongsiriwit; Parkpoom Chaisiriprasert	
1571036103	Improve Tire Pattern Imprint Image Recognition With YOLO	85
	khachonkit chuiad; Parkpoom Chaisiriprasert	
1571037539	Lightweight ApplicationHealth ConsultationChatbot SystemsUsing LINESokliv Kork; Tanaporn Ngamjit; Parkpoom Chaisiriprasert	91
1571041420	Enhancing Personalized Financial Advisory Application With Generative AI and Chatbot: A Usability Study  Niorn Suchonwanich; Siranee Nuchitprasitchai; Kanchana Viriyapant	97

Paper ID	Title	Page
1571042993	Comparative Evaluation of Resampling Techniques on Machine Learning for Predicting Customer Purchasing Behavior	103
	Saucha Diwandari; Adhistya Erna Permanasari; Indriana Hidayah	
1571044145	Enhancing Educational Quality Assurance in Thai Vocational Education: Intelligent Chatbot	109
	Sayamon Poodpor; Siranee Nuchitprasitchai	
1571044681	Automatic Fire Detection and Positioning System for Outdoor Lac Cultivation	115
	Jaratpong Tepmanee; Jirabhorn Chaiwongsai; Bowonsak Srisungsittisunti; Thana Udomsripaiboon; Narasak Boonthep; Yoshikazu Miyanaga	
1571046217	Student-Centered Learning in HCI/UX/UI Framework: The Thai Experience	121
	Siranee Nuchitprasitchai; Apichaya Nimkoompai	
1571046494	A Novel Traffic Signal System for Self-Driving	127
	Shang Shi; Pisit Charnkeitkong; Jian Qu	
1571046641	HCI/UX/UI Education Issues and Learning Challenges for Thai Undergraduate Students	132
	Siranee Nuchitprasitchai; Saranlita Chotirat; Apichaya Nimkoompai	
1571047835	Evaluation of the Multinomial Algorithm in Predicting Technostress on Indonesian Fintech Adoption Sentiment	138
	Muhardi Saputra; Paulus Insap Santosa; Adhistya Erna Permanasari	
1571049040	Towards A Decision Support System for Farm Precision	144
	Waraporn Jirapanthong; Komsan Sukwinya; Banyapon Poolsawas	
1571051681	Yield Prediction for Lac Cultivation in Tropical Region Using Moving Average LSTM Reinforcement Algorithms	150
	Tossaphorn Maniam; Yoshikazu Miyanaga; Pornthep Rojanavasu; Napa Rachata; Jirabhorn Chaiwongsai; Thitirath Chaewsuwan	
1571054095	Image Emotion Classification Leveraging a Fusion Technique Combining LBP and YOLO	156
	Julia Petunkin; Parkpoom Chaisiriprasert	
1571054264	Improving Durian Leaf Disease Detection Using LAB Color Space and CLAHE Technique With YOLOv8 Integration	162
	Mintra Boondach: Parkpoom Chaisiriprasert	

Paper ID	Title	Page
1571054298	Coral Detection Using Image Enhancement and Discrete Wavelet Transform Techniques Nattamon Phalajivin; Parkpoom Chaisiriprasert	168
1571055853	Enhanced Image Technique for Yoga Pose Recognition Based on MediaPipe and YOLOv8  Pijitra Namsin; Parkpoom Chaisiriprasert	174
1571056144	A New Approach for Sentiment Analysis of Sexual Harassment in Thai Sentences Using Transformer Models Nithaphat Ketnoi; Thanwarat Daenglim; Parkpoom Chaisiriprasert	180
1571056172	Stress Detection Based on Facial Expressions Using a Combination of CNN and KNN Kanyaphat Korakun; Sangob Sasipongpan; Parkpoom Chaisiriprasert	186
1571056173	Sentiment Analysis of Thai Sentences for Monitoring Mental Health Issues Using Transformer Models  Praephat Sinchaithanakit; Papangkorn Pidchayathanakorn; Parkpoom Chaisiriprasert	192
1571056400	Managing Geographic Information Systems for Chachoengsao Province Administration Sirapat Prachapinya; Chetneti Srisaan; Khunkam Pongraksacheewit	198
1571056986	How Consumer Interests Over Time Impact Product Performance: The Cases of Thai and Italian Box-Office Movies  Mathupayas Thongmak; Piriya Utamachant	203
1571057653	Expediting Multiple Projects Timelines With State-Of-The-Art Dashboard Management Systems to Improving Efficiency and Minimizing Delays  Muhardi Saputra; Devi Pratami; Andi Muhammad Fachri Chaeruddin	209
1571058385	A Dual Methodology for Evaluating Medical Tourism Websites  Veeraporn Siddoo; Kamontorn Prompitak; Kwankamon Dittakan	215
1571058597	Stacked Machine Learning Models for Diagnosing Durian Leaf Disease Using Hand-Crafted Features Supanat Jintawatsakoon; Bordin Rattanachareet	221
1571058973	Leveraging Blockchain Technology for Carbon Credit Management in Thailand  Sarita Trisri: Chetneti Srisaan: Poonlap Tangasanawit	227

Paper ID	Title	Page
1571059015	Factors Affecting Long-Term Effectiveness of Community Based-Early Warning Systems (EWSs) in Rural Areas: a Systematic Review  Asti Amalia Nur Fajrillah; Rudy Hartanto; Lukito Edi Nugroho	231
1571059919	AI-Driven Design Thinking: A Comparative Study of Human-Created and AI-Generated UI Prototypes for Mobile Applications  Chayatad Kamnerddee; Pruet Putjorn; Jittrapol Intarasirisawat	237
1571061134	FinSight Bot: A Machine Learning-Driven Investment Advisor for the MAI TECH Sector Nitthanet Natthakunlanan; Rawinan Praditsangthong	243
1571062142	Data Center and IT Equipment Installation in an Old Building: A Case Study of a Government Office in Thailand  Parkpoom Chaisiriprasert; Krishna Chimmanee; Yanee Charoensuk	249
1571062146	Review on Zero Trust Architecture Apply in Enterprise Next Generation Firewall Thana Sarkorn; Krishna Chimmanee	255
1571062147	Denial of Service Attack Detection in Digital Information Exchange by Using ML Techniques  Auttapon Pomsathit; Krishna Chimmanee; Piyapol Suwimol	261
1571062233	EEG Age Prediction via Elastic Net Linear Regression  Sane Yu; Wanus Srimaharaj; Roungsan Chaisricharoen	266
1571062712	Improving Sentiment Analysis Performance on Imbalanced Dataset Using Data Resampling and Statistical Feature Selection  Muhammad Fachrie; Aina Musdholifah; Sri Hartati	272
1571062866	ESP32Exten: Designing and Developing an ESP32 Microcontroller Expansion for IoT Applications With Motor Propulsion and AI Image Processing  Lojrutai Jocknoi; Pramote Kuacharoen	278
1571064305	Prototyping a Gesture-Controlled Smart Home Assistant - an IoT Integration Approach Chun-Chen Hu; Chia-Hsuan Wu; Wan-Ju Tu; Yu-Kuen Lai; Drixter Velayo Hernandez	284
1571064344	The Predictive Models for Customer Classification Based on Customer Personality Nilubon Kurubanjerdjit; Soontarin Nupap; Swan Htet Htun; Aung Paing Oo; Nang Nway Zin Lynn Htet; Htin Lin Ko	289

Paper ID	Title	Page
1571064445	Speech Lab VR: A Virtual Reality System for Improving Presentation Skills  Songsri Tangsripairoj; Nuttapat Nunthapatpokin; Prapakorn Saelim;	295
1571064450	Chavalit Savittrakul  Analyzing End-User Acceptance of SaaS-Based ERP Systems in Hospitality in Bali: A UTAUT 3 Model Approach With SEM-PLS Using R Programming  Ivan Maulana Razzaq; Muhardi Saputra	301
1571064468	Business Transformation Framework for Supporting Thai SMEs Viability  Htin Lin Ko; Khemjira Sai Udomsin; Yanaphat Changmai; Benyapa Chaiwan; Nilubon Kurubanjerdjit; Soontarin Nupap	307
1571064509	Thai Mango Varieties Web Application: An Evaluation Using the System Usability Scale Chuntawat Thongmee; Thananan Setajit; Amornphong Naitip; Chanathip Khamchan; Kwanhata Tanongjid; Sujitra Arwatchananukul	313
1571064669	Leveraging Ingredient Profiles in Content-Based Skincare Product Recommendation  Theint Zar Lwin Kyaw; Surapong Uttama; Patcharaporn Panwong	319
1571065576	Analysis of Cybersecurity Vulnerabilities in Maritime GNSS Systems  Thirawat Chinnarong; Auttapon Pomsathit; Karn Yongsiriwit	325
1571065667	A Comparative Study of Face Recognition Algorithms for Investigating Watchlist  Saowaluk Watanapa; Anusorn Laoprakiang	331
1571065755	Analysis of Feature Selection Methods on Clove Quality Classification  Firman Tempola; Aina Musdholifah; Retantyo Wardoyo	337
1571065867	Virtual Fire Survival Learning Simulation: A Case Study of School Students in Chiang Rai Province  Pimpicha Phatisena; Sirawit Chinafoei; Kaidet Kukreya; Patiphan Saeyoh; Anchalee Katramee; Kemachart Kemavuthanon	341
1571066373	An Intersection Point Detection Method in Direct Binary-Scale Amniotic Fluid Bag Chromosome Images Using Hit-Or-Miss Transformation for Automatic Chromosome Number Determination Kaewmanee Marasri; Kanuengnij Kubola; Ungsumalee Suttapakti; Pitchayaporn Tawornwong; Warissara Kanjana; Paweena Chinasri; Pichet Wayalun	347

Paper ID	Title	Page
1571066375	Designing a Reference for Smart Village: An Enterprise Architecture Approach	353
	Amanda Aurellie Utami; Asti Amalia Nur Fajrillah; Iqbal Yulizar Mukti	
1571066437	Pixel Art and Its Influence on User Interface Creativity: A Design Perspective	359
	Jirawat Sookkaew; Ratanapat Suchat; Nakarin Chaikeaw	
1571066453	Machine Learning-Driven Classification of Thai Mango Groups Using Clustering and Random Forest	365
	Thananan Setajit; Chanathip Khamchan; Amornphong Naitip; Chuntawat Thongmee; Kwanhata Tanongjid; Sujitra Arwatchananukul	
1571066700	Building Intelligent Academic Service Agents: FAQ Extraction and Chatbots With Large Language Models	370
	Chatchai Wangwiwattana; Worawut Jantarick	
1571066821	Transferring Labels Based on Text Similarity: An Application for e-Portfolio Sentiment Analysis	376
	Piyawat Paramee; Worasak Rueangsirarak; Surapong Uttama	
1571067304	The Efficiency of ChatGPT Vs Google Against Self-Learning of Undergraduate Students	382
	Panuwat Niranon; Tuul Triyason	
1571067515	Examining the Influence of Social Values on Purchase Intentions in Virtual Item Stores for Mobile Games  Stephani Inggrit Swastini Dewi	387
	Siepnani Inggru Swasuni Dewi	
1571067528	Particle Weight Redistribution in Particle Filtering to Improve Nonlinear State Estimation  May Htet Htet Khine; Nattapol Aunsri	393
1571067660	Evaluating Deep Learning and Traditional Approaches in	399
13/100/000	Evaluating Deep Learning and Traditional Approaches in Recommender Systems	377
	Kitsanachai Kairassamee; Karn Yongsiriwit	
1571068141	Performance Comparison Between Moment Features and Using a Free Classification Service in Change-Robust Texture Recognition	405
	Yukinobu Miyamoto	
1571068210	Development of a Smart Office System Through LINE Official Account: A Case Study of the Public Sector Development Group, Department of Medical Services Jiravus Preechadech: Karn Yongsiriwit	411

Paper ID	Title	Page
1571068213	AI-Enhanced Illustration: A Time and Cost-Efficient Solution for Indie Developers Anucha Aribarg; Supanat Jintawatsakoon	417
1571068439	Data Integration and Data Pipeline Model by Using Knime for Research Data Jirapan Tunpita; Khwunta Kirimasthong	423
1571068536	Investigating the Impact of Developer Proficiency on Bug-Fixing Efficiency and Accuracy Shohel Ahmed; Fatema-Tuz-Zohora Sananda	427
1571068981	Contamination Measurement Techniques in Hydraulic Fluid Based on Hall Effect Sensor Sutham Satthamsakul; Rojanee Khummongkol	433
1571068996	Enhanced Transactional Blockchain Data Access Control via Fog Computing and Multilevel Aggregation Encryption Leon Wirz; Pattarasinee Bhattarakosol	439
1571069552	Sentiment Analysis of ESG Disclosures on Annual Report in Thailand	445
1571069617	Tharnsaithong Hirunsri; Winai Nadee  Reverse Engineering Neural Connectivity: Mapping Neural Activity Data to Artificial Neural Networks for Synaptic Strength Analysis  Etienne Mueller; Wei Qin	451
1571069704	The Effect of Preprocessing on Skin Lesion Segmentation	455
	Arief Kelik Nugroho; Afiahayati Afiahayati; Moh Wibowo; Hardyanto Soebono	
1571069747	The Study of User Experience Interview Using Semantic Analysis and Short-Term Memory Chatbot  Manassanun Krutta; Monvorath Phongpaibul	461
1571070252	Stock Selection by Machine Learning in Thailand Stock Market (SET)	467
	Paruch Thong-ou; Winai Nadee	
1571071068	Efficient and Non-Invasive Rice Moisture Quantification Using Coupled Lines Microwave Sensor Design  Pratya Phanomupatum; Ravee Phromloungsri; Decha Wongpatsa; Tiwat Pongthavornkamol; Phatcharanat Saeng-on; Somchat Sonasang	473

Paper ID	Title	Page
1571071249	Block-Variable-Adaptive Approach for Distributed Blind Equalization Over Wireless Sensor Network	479
	Chi Sulin; Tetsuya Shimamura	
1571071792	Cybersecurity Threat Detection Analysis via Exploratory Data Analysis	484
	Sakol Vongsuvat; Chetneti Srisaan	
1571071832	Compact Design of an S-Band Rat Race Hybrid Coupler With Enhanced Phase Balance Using Parallel Coupled-Lines	490
	Somkuan Srisawat; Ravee Phromloungsri; Apichan Kanjanavapastit; Kritsanapong Somsuk; Somchat Sonasang; Mitchai Chongcheawchamnan	
1571071906	The Reputation Model Assesses Node Validators Consensus on the Federated Byzantine Agreement Blockchain Using Eigen Trust	496
	Erdhi Widyarto Nugroho; Mustafid Professor; Luhur Bayuaji	
1571072207	Exploring User Satisfaction for Health Application Among Pregnant Women in Indonesia: A Case Study With Aspect Based Sentiment Analysis	502
	Rahmat Fauzi; Adhistya Erna Permanasari; Silmi Fauziati	
1571072258	Analyzing Key Factors Influencing Digital Literacy Among Students in the Lao PDR: Implications for Educational Policy and Practice	508
	Langlana Xayavongsa; Nalinpat Bhumpenpein; Siranee Nuchitprasitchai	
1571072585	Empowering Circular Economy in Thailand's Plastic Waste Management Through a Digital Platform	514
	Komsan Srivisut; Tanapon Kongjaroensuk	
1571072935	Development of Microwave Sensor Using Coupled Lines for Pickled Fish Assessment	520
	Warakorn Karasaeng; Jitjark Nualkham; Chaiya Chomchalao; Tiwat Pongthavornkamol; Decha Wongpatsa; Somchat Sonasang	
1571073275	Compact S-Band Low-Pass Filter With Enhanced Suppression Using Inductive Compensated Resonators and BSF Feed Line	525
	Ravee Phromloungsri; Thanapat Cheawchanwattana; Somkuan Srisawat; Krittachai Boonsivanon; Somchat Sonasang; Mitchai Chongcheawchamnan	
1571073632	Gamifying Python: Enhancing Learning Outcomes and Motivation Through a Game-Based Approach	530
	Nicha Sirikong; Porawat Visutsak	

Paper ID	Title	Page
1571073921	Improving Digital Literacy Skills of Teachers in Lao PDR: Analyzing Key Contributing Factors	536
	Hitler Xayakot; Nalinpat Bhumpenpein; Siranee Nuchitprasitchai	
1571075012	Exploring Teachers' Adoption of Web 2.0 Tools in a Thai University: A Case Study	542
	Nikorn Rongbutsri; Md. Saifuddin Khalid	
1571075382	Usability Heuristics for VR-Based Education: A Case Study of Science Experiment Laboratory Simulator	548
	Pruet Putjorn; Wacharawan Intayoad; Yootthapong Tongpaeng; Nang Hsu Mon Pyae; Wai Yan Min Thein; Patthadon Sricha-Ann; Taiki Horikoshi; Saksiri Thiyod	
1571076212	Sea Turtles Species Classification With a Modified ResNet-50 Deep Learning Model	554
	Piyawan Sukyen; khachonkit chuiad; Parkpoom Chaisiriprasert	
1571076976	Clustering of Pre-Service Teachers by Stress Levels Using Machine Learning Techniques	560
	Suwanna Bulao; Siranee Nuchitprasitchai	
1571077013	A Classification Model for Prediction of the Cafe Prospective Customer	566
	Patcharaporn Panwong; Nilubon Kurubanjerdjit; Pipatphong Srikampha; Jirawat Wattanasirisak; Phonpat Chanchi; Waralak Chongdarakul	
1571077066	A Framework Utilizing Genetic Algorithm Wrapped Neural Network Model in Discovering Effective Technical Indicators for the Cryptocurrency Market  JinChun LU; Rachsuda Setthawong; Pisal Setthawong	572
1571077353	Water Quality Monitoring System for Nile Tilapia Farming Using LoRa Technology	578
	Nawara Chansiri; Ponglert Sangkaphet; Bupphawan Chaloemwong; Chaivichit Kaewklom; Supawee Makdee	
1571077702	AI-Driven Market Demand Prediction: An Artificial Neural Network Model for Horticultural Commodities	584
	Petrus Wolo; Aina Musdholifah; Sri Mulyana	
1571077922	Transforming Carbon Emission Trading Schemes in Thailand Using Non-Fungible Tokens	589
	Ruj Mateedulsatit; Parkpoom Chaisiriprasert; Krishna Chimmanee	

Paper ID	Title	Page
1571078047	Implementation of Whistleblowing System to Strengthen Internal Control and Risk Assessment  Theresia Dwi Hastuti; Ridwan Sanjaya; Benedictus Danang Setianto	595
1571078102	Pneumothorax Segmentation Using Low-Cost Computing Method	601
	Lucksanan Sukaroj; Woranuch Meepoomroo; Yuwathida Chiwpreechar; Noppamas Akarachantachote; Prarinya Siritanawan; Sila Temsiririrkkul	
1571078169	Leveraging Graph-RAG for Enhanced Diagnostic and Treatment Strategies in Dentistry  Chotanansub Sophaken; Kantapong Vongpanich; Wachirawit Intaphan; Chutamas Deepho; Tharathon Utasri; Akkharawoot Takhom	606
1571078304	Web-Based Control Three-Phase Motor System	612
	Rergchai Srisombut; Phat Tongsamsee; Peerawat Kongsakorn; Suriya Jirasatitsin; Issara Chanakaewsomboon; Tanino Minoru	
1571078320	EORL: Energy Optimization via Reinforcement Learning in Software- Defined Wireless Sensor Networks  Arnut Boonlert; Chotipat Pornavalai; Panwit Tuwanut; Sarayoot Tanessakulwattana	618
1571078388	Digital Forensic Analysis of Lockbit Ransomware Attack on Operational Technology Natapon Suk-on; Noppachai Thiratitsakun; Krishna Chimmanee	624
1571078410	Data-Driven Design for Educational Game: Leveraging Insights From Educational Game Reviews by the k-Means Clustering  Qian Wang; Jantima Polpinij; Khachakrit Liamthaisong; Chunpong Chan; Dolsun Singhakam	630
1571078457	Development of Load Break Tool Training Simulation	636
	Sibsan Suksuchano; Sumonmard Bootrak; Piyarach Tamwattanagul; Chao Temrak; Issara Chanakaewsomboon; Suttipong Rattanahiran	
1571078461	Data Integrity and Cost-Effectiveness in the Blockchain-Based Whistleblowing Systems Implementation	641
	Ridwan Sanjaya; Theresia Dwi Hastuti; Benedictus Danang Setianto; Natasha Diva Muljono	
1571078466	Optimization of Factory Energy Costs Through Solar Energy Forecasting and Machine Scheduling Using Mixed-Integer Linear Programming  Korawee Peerasantikul; Surapong Auwatanamongkol	647

Paper ID	Title	Page
1571078471	Integrating Machine Learning and OBIA for Vegetation Classification in Archived Grayscale Aerial Imagery	653
	Kumpee Teeravech; Phummipat Oonban; Kraisri Sawangsri; Wira Srimala; Taweesak Samma; Kittakorn Viriyasatr; Warakorn Luangluewut; Chamnan Kumsap	
1571078534	A Lightweight Deep Residual Network for Motorcyclist Behavior Recognition Using Inertial Sensors	659
	Narit Hnoohom; Anuchit Jitpattanakul; Sakorn Mekruksavanich	
1571078537	A Reliable Protocol for Wireless Sensor Networks to Support Large-Scale Smart Farm Systems	665
	Pakorn Juleang; Somsak Mitatha; Sawatsakorn Chaiyasoonthorn	
1571078541	Remote Expert AI System for Industrial Maintenance: A Technical Approach	669
	Bhusana Kongon; Benchaporn Jantarakongkul; Prajaks Jitngernmadan	
1571078563	Optimal AI Models for Process Data Analysis in Industry 4.0 Regarding Digital Twin Implementation	675
	Tanat Kanangnanon; Chalermpan Fongsamut; Prajaks Jitngernmadan	
1571078610	Human Joint Coordinate Sequencing in Video-Based Thai Finger Spelling Recognition	681
	Wuttichai Vijitkunsawat	
1571078622	A Verification of Digital Certificate Forgery Using Blockchain Technology and Smart Contract	687
	Pudsadee Boonrawd; Kittipong Yoonirundorn	
1571078672	Lumen Estimation Using YOLOv8 With Falling-Ball Algorithms in Polar-Space	692
	Jiranun Sangrueng; Watcharaphong Yookwan; Pusit Kulkasem; Suwanna Rasmequan; Supatra Sahaphongs; Apirak Jirayusakul; Annupan Rodtook; Krisana Chinnasarn	
1571078684	Spondylolisthesis Identification in Lumbar Spine Using Centroid Distance Error	697
	Jiranun Sangrueng; Watcharaphong Yookwan; Suwanna Rasmequan; Annupan Rodtook; Athita Onuean; Krisana Chinnasarn; Thanin Methiyothin	
1571078696	Customer Query Classification Based on DistilBERT and TextCNN	702
	Thitipan Satidkarn; Aurawan Imsombut	

Paper ID	Title	Page
1571078728	Temporal Collage Prompting: A Cost-Effective Simulator-Based Driving Accident Video Recognition With GPT-40  Pratch Suntichaikul; Pittawat Taveekitworachai; Chakarida Nukoolkit; Ruck Thawonmas	708
1571078779	The Development of the Application for Public Health Support for the Elderly	714
	Kobthong ladkoom instead of L	
1571078832	Real-Time Classification of Forest Fire Sound Using CNN on SONY Spresense Microcontroller	720
	Buncha Chinda; Jongphon Chantharangsee; Nutthawut Prachamkit; Suwitchaya Rattarom; Kumpee Teeravech; Tippawan Niyomwong	
1571078834	Machine Learning-Based Business Trend Analysis for Informed SME Investment Decisions  Thongchai Kaewkiriya	724
1571078861	An Extension of Drawing Exactness Assessment Method to Hair Evaluation in Portrait Drawing Learning Assistant System	729
	Yue Zhang; Zitong Kong; Nobuo Funabiki; Chen-Chien Hsu	
1571078904	1B6S Smart Factory Model Implementation in an Animal Food Factory: the Preliminary Study	735
	Suriya Jirasatitsin; Chao Temrak; Tanino Minoru; Paitoon Laodee; Issara Chanakaewsomboon; Sittipong Noxanman	
1571078985	SafeCultural: A Dataset for Evaluating Safety and Cultural Sensitivity in Large Language Models	740
	Pawat Vongpradit; Aurawan Imsombut; Sarawoot Kongyoung; Chaianun Damrongrat; Sitthaa Phaholphinyo; Tanik Tanawong	
1571079058	Comparing the Effectiveness of Generative AI for Learning and Developing Flutter Applications	746
	Panha Heng; Parkpoom Chaisiriprasert; Karn Yongsiriwit	
1571079067	<b>Exploring IDX Composite Growth Using LSTM Model With US Economic Indicators</b>	752
	Natasha Mulyadinata; Albertus Dwiyoga Widiantoro; Agnes Advensia Chrismastuti	
1571079084	Addressing Sociolinguistic Challenges in Machine Translation: An LLM-Based Approach for Politeness and Formality	757
	Mondheera Pituxcoosuvarn: Wuttichai Vijitkunsawat: Yohei Murakami	

Paper ID	Title	Page
1571079122	Adaptive CI/CD: A Flexible Architecture for Software Development	763
	Punyakon Patchkaew; Haris Kirdpakdee; Chanut Kidwat; Anon Sukstrienwong	
1571079145	Comparative Analysis of Deep Learning and Statistical Algorithms for Forecasting Inbound Foreign Tourism in Thailand  Yuwanut Kosungnoen; Thepparit Banditwattanawong	769
1571079164	A Comparative Evaluation of Noise Reduction Versus Data Normalization Techniques in Stock Market Prediction Using Transformer Models Varanpong Suthiponpisal; Datchakorn Tancharoen	775
1571079170	An Evolutionary Multi-Objective Optimization of Vision Transformer	781
	Suvipa Sacheewapasuk; Yutana Jewajinda; Kata Praditwong	
1571079197	Sentiment Analysis of P2P Lending Fintech Service User Comments Using CNN-ROS-NCL on Imbalanced Data	787
	Albertus Dwiyoga Widiantoro; Ridwan Sanjaya; Mustafid Mustafid	
1571079203	Mathematical Model Development for AI Gesture Classification in Industrial Motion and Time Study	793
	Anintaya Khamkanya; Narawadee Sitthidetchtamroung	
1571079241	User-Centered Approach of Interactive HMI on PLCnext for Smart Factory Applications	798
	Methasit Khunnen; Benchaporn Jantarakongkul; Prajaks Jitngernmadan; Chalermpan Fongsamut	
1571079242	<b>Building a Facilitator Agent to Promote Understanding in Multilingual Communication</b>	804
	Mizuki Motozawa; Yohei Murakami; Mondheera Pituxcoosuvarn	
1571079304	Analyzing LQ45 Prices Using Indonesia's Inflation Rate With a Hybrid ARIMA-LSTM Model	810
	Kezia Octaviana Budiman; Albertus Dwiyoga Widiantoro; Agnes Advensia Chrismastuti	

Paper ID	Title	Page
1571079327	The Tomato Sorting Machine	816
	Teeravisit Laohapensaeng; Suppakarn Chansareewittaya; Budsaya Laohapensaeng	
1571079539	Revolutionizing Meteorological Forecasting With Cloud Image Analysis Using Edge Flow and YOLO	820
	Surachai Ongkittiku; Nattapong Jundang; Kanoksom Chutisowan; Kongnat Ratnarangsank; Jirawut Suwatcharakulthorn; Phornphot Phophongviwat	