

2025 17th International Conference on Knowledge and Smart Technology (KST 2025)

**Bangkok, Thailand
26 February - 1 March 2025**



**IEEE Catalog Number: CFP2526T-POD
ISBN: 979-8-3315-2041-0**

**Copyright © 2025 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:	CFP2526T-POD
ISBN (Print-On-Demand):	979-8-3315-2041-0
ISBN (Online):	979-8-3315-2040-3
ISSN:	2374-314X

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

Paper ID	Title	Page
Keynote I	Rehabilitation and Care Supporting Technology for Super-Ageing Society by <i>Professor Dr. Wenwei Yu</i>	IX
Keynote II	Estimating human internal state towards symbiosis communication robots by <i>Professor Dr. Eri Sato-Shimokawara</i>	X
Keynote III	Digital Technology and A.I. Applications in Biomedicine and Healthcare by <i>Professor Dr. Nipon Theera-Umpon</i>	XI
1571081605	XDHDS: Cross-Domain Healthcare Data Sharing Using Self-Sovereign ID and Blockchain by <i>Danupat Chainarong, Krittin Thirasak, Teerawat Chuaphanngam, and Somchart Fugkeaw</i>	1
1571081662	CNNs Optimization for Corn Leaf Disease Detection using Post-Training Quantization Techniques by <i>Piyarat Thepsueb and Banphatree Khomkham</i>	7
1571083974	A CNN Model for Computationally Efficient Haze Removal in Railway Monitoring Images by <i>Pitchayapatchaya Srikram, Panrawee Rungskunroch Rungskunroch, Atid Aumchoo, and Anurak Khamchaimongkhon</i>	13
1571086027	Scalable Machine Learning Approach for Real-Time Detection of XSS Attacks in Web Applications by <i>Thanapat Thaipakdee, Chawanakon Promsila, Sirapitch Boonyasampan, Ittiwat Nimitliupanit, and Somchart Fugkeaw</i>	17
1571086147	Identifying Internal Control in Biological Systems through Machine Learning by <i>Ron Teichner and Ron Meir</i>	23
1571086373	Evaluating Deep Architecture Using Preprocessing Strategies for Classification of Retinal Detachment by <i>Sonal Yadav and R Murugan</i>	29
1571086521	Temporal Analysis of Global Happiness Factors: Reverse Contribution Approach Using Approximate Inver by <i>Takafumi Nakanishi</i>	35
1571087495	Secure and Lightweight IIoT Data Authentication using PUF-based in IoT Fog-Assisted Cloud by <i>Archawit Changtor, Pakapon Rattanasrisuk, Kittipat Tangtanawirut, Thanabordee Maneerat, and Somchart Fugkeaw</i>	40
1571088801	RBF-KAN: Integrated Approach for Accurate Indoor Localization in Dense Grid RSSI Fingerprint by <i>Aditya Bagus Krisnawan, Prasetiyono Hari Mukti, and Mauridhi Hery Purnomo</i>	46
1571088858	A Verifiable and Secure e-Transcript System using Self-Sovereign ID and Blockchain by <i>Sorrawich Rattagool, Pawat Jiangthiranan, Peerawichaya Pholwiset, Theeraphat Wongnijasil, and Somchart Fugkeaw</i>	52
1571088869	FireSpot-Seg: A Segmentation Database for Early-stage Wildfire Smoke Detection with Using YOLOv8-Seg by <i>Taksaorn Aksornsin, Athit Tantipjatkasem, Nuttaat Sricharoendhum, Thanayos Ongpisut, Jessada Karnjana, Kasorn Galajit, Seksan Laitrakun, and Takayuki Nishio</i>	58
1571088946	Detecting Plagiarism in Music Clips using Audio Signature Matching by <i>Nikitha V, Sudhanva Vasanth Samaga, Shrey Kumar, Yashwanth Rao, and Charu Kathuria</i>	64
1571088947	Rapid and Accurate Abnormal OCT Image Detection using ML-based on Intensity Line Profile Features by <i>Aticha Numsonthi, Bhutas Polpanich, Kavinnat Rawanggij, Kavinrath Jundang, Tandin Dorji, and Pakinee Aimmanee</i>	70
1571094199	Predicting The Number of Clusters (k) Without Distance and Statistical Analysis by <i>Rohhan Jigneshbhai Rabari and Chidchanok Lursinsap</i>	76

Paper ID	Title	Page
1571095769	Web API for Providing Hazard Information in Japan for Specific Locations and the Surrounding Areas by <i>Keisuke Utsu and Osamu Uchida</i>	82
1571095947	Influence of Feature Selection Techniques for Social Media Data Analysis (Text and Image) by <i>Yogesh Gupta</i>	88
1571096526	Accelerating Surrogate-Assisted Multi-Objective Evolutionary Optimization via a Dynamic Surrogate Model with Archive Updating by <i>Zi Wang, Yu Ding, Yawen Zou, Chao Zhang, and Jun Yu</i>	92
1571097313	An Improved Computer Vision for Pothole Detection Using YOLO by <i>Likit Chamuthai, Adisak Sarathum, Sangtong Boonying, Suwit Somsuphaprungyo, and Parinya Natho</i>	98
1571097728	Analyzing Machine Learning Models for Multiclass Classification of Human Stress Levels: Comparison Between Balanced and Imbalanced Data by <i>Nabarun Halder, Armin Alam, Jahangir Hossain Setu, Asif Mahmood, Ashraful Islam, and M Ashraful Amin</i>	104
1571098875	Fish Freshness Classification in Low-Light Environments via Segmentation Guidance by <i>Daichi Kato, Yu Ding, Chao Zhang, Shogo Tokai, and Chunzhi Gu</i>	110
1571100713	Indoor Positioning System Classification with Wi-Fi Signal Data: A Machine Learning Approach by <i>Ivan Alexander, I Gede Putra Kusuma Negara, Yaya Heryadi, and Widodo Budiharto</i>	115
1571101360	Classification of Epileptic Seizures Disorder using CWT and Deep Learning Algorithm from Electroencephalograms by <i>S Alagesan, R Murugan, Suganya Devi K., and Ramanujam E</i>	121
1571102234	Utilizing Bidirectional Long Short-Term Memory (BiLSTM) for Radiology Reports in Indonesian Language by <i>Nunung Nurul Qomariyah, Vania Natalie Aherman, Angeline Karen, Dimitar Kazakov, and Praharsa Akmaja Chaetajaka</i>	127
1571102742	Digital Innovation Directions to Pass on Hengshan County Shadow Play by <i>Peihao He and Gomesh Karnchanapayap</i>	133
1571102794	Integrating Clustering and Ensemble Machine Learning to Improve Dengue Forecasting Accuracy in Thailand by <i>Wittama Thumcharoen, Krisana Chinnasarn, Thanin Methiyothin, Aritath Siraphatwongkorn, and Athita Onuean</i>	139
1571102894	MetaC Framework: Metacognitive Prompting for AI-Driven Coursework Assessment in Tertiary Education by <i>Glaret Shirley Sinnappan, Nur Baiti Binti Ismail Shauki, Wei Fong Cheng, and Lee Wah Teh</i>	145
1571102978	A New Control System Algorithm Based on Predictive Model with Machine Learning for Building Cooling System's Optimization by <i>Haposan Yoga Pradika Napitupulu, Riri Fitri Sari, and I Gde Dharma Nugraha</i>	151
1571103061	Hybrid IoT-Based Early Warning System for Peatlands Groundwater Monitoring by <i>Meycelino Avisha Taguh, Lukito Edi Nugroho, and Risanuri Hidayat</i>	157
1571103134	Emotional Data Structure for Thai Sentence Generation by <i>Nannapas Abhiratthanarath and Chouvalit Khancome</i>	163
1571103183	Air Quality Prediction Using Machine Learning by <i>Rohit Mohanraj, Darsh Tibrewal, and Ravi Kishore Kodali</i>	169
1571103268	ClimBEiT: Vision Transformer-Based Limb Movement Prediction for Automated Rock Climbing Guidance for People with Visual Impairments by <i>Kevin Cardenas, James Maher, and Sudhanshu Semwal</i>	175
1571103324	A Machine Learning Analysis to Evaluate Agricultural Trends in Nepal by <i>Bibek Chaudhary and Ravi Kishore Kodali</i>	181

Paper ID	Title	Page
1571103381	Smarter Parking Systems for Rainy Days by <i>Praphan Srimonthok and Vajirasak Vanija</i>	187
1571103407	Forecasting Hydroelectric Production in Nepal Using KNIME Analytics by <i>Nirdesh Bhandari and Ravi Kishore Kodali</i>	193
1571103419	Forecasting Model for Euro Exchange Rate Using Decomposition Method with Boosting Model by <i>Tipaporn Wangkeree</i>	198
1571103436	Seamless Indoor and Outdoor Navigation for UGVs Using image-based localization by <i>Kiattisak Phetmeesri</i>	203
1571103445	Event Extraction in Narrative Texts: A Zero-Shot Approach Using BERT and Bi-LSTM on Andersen's Fairy Tales by <i>Erna Daniati, Aji P Wibawa, and Wahyu Sakti Gunawan Irianto</i>	208
1571103581	Image-Based Z-Fighting Detection in 3D Renders Using Deep Learning Approaches by <i>Supanat Jintawatsakoon and Anucha Aribarg</i>	214
1571103583	Feature Traits for Classification on a genus Millettia (Fabaceae): A Comparative Study of Machine Learning Techniques by <i>Phanupan Chuenboon, Wanthanee Rathasamuth, Sawai Mattapha, and Wachira Thonglert</i>	220
1571103647	Optimizing Database Image Retrieval with In-Memory Key-Value Store, Image Compression, and Smart Cache Updater Algorithm by <i>Piraboon Piyawarapong and Somchart Fugkeaw</i>	225
1571104359	Breast Cancer Ultrasound Images Classification Using Hybrid Pre-Trained CNN and SVM by <i>Muhammad Imron Rosadi, Chastine Faticahah, and Anny Yuniarti</i>	231
1571104739	Dynamic Difficulty Scaling for Proof-Of-Work Consensus Protocol by <i>Areerat Tipwong and Vasin Suttichaya</i>	237
1571104984	Monitoring Intelligence Resource Architecture: Internet of Things Concept and Design based-on Edge Nodes by <i>Khodijah Amiroh, Tri K Priyambodo, and Danang Lelono</i>	243
1571105128	Multipedal - Multilayer Perceptron Demographic Targeting Algorithm by <i>Paul Connolly, Enda Fallon, and Kieran Flanagan</i>	249
1571105186	IoT-Based Serious Game for Promoting the Psychomotor Competencies by <i>Preecha Tangworakithaworn and Wanus Kurirung</i>	255
1571105249	A Comparative Study of Deep Learning Models for Cabbage Detection and Counting in Drone Imagery by <i>Panyapat Wongdee and Kasemsit Teeyapan</i>	260
1571105331	CoSI Pilot: A VR-Based Drone Training Simulator by <i>Thanayos Siratranton, Sitti Srisuwan, Pujana Paliyawan, Kingkarn Sookhanaphibarn, and Worawat Choensawat</i>	266
1571105335	Intelligent Honeytrap for Web Applications: Leveraging Seq2Seq and Reinforcement Learning for Adaptive Attacker Interaction by <i>Ashwin Chandrasekaran, Ananya Varadarajan, Rahul Huliyar Ravishankar, Rachana Binumohan, and Gokul Kannan Sadasivam</i>	272
1571105363	Enhancing Predictive Emissions Monitoring Performance: Data Preprocessing for XGBoost-based Model Algorithm by <i>Rudy Winarto, Mauridhi Hery Purnomo, and Wiwik Anggraeni</i>	278
1571105411	From Conversations to Conversions: The Role of AI-Enhanced Chatbots in Shaping Satisfaction and Fostering Loyalty in E-Commerce by <i>Tirta Kusuma, Kalam Adi Giri Wicaksono, Kharismayani Devi Sihombing, Lianna Wijaya, and Hataipat Phungpumkaew</i>	284
1571105502	ThaiSBI: A Thai Social Bias dataset for Large Language Model by <i>Waranrach Viriyavit, Pasinee Rukpromrach, Sitttha Phaholphinyo, Sarawoot Kongyoung, Thanadol Saelem, Napas Jenpromrash, and Titapon Keawbua</i>	289

Paper ID	Title	Page
1571105508	Improvement of depression type classification by patient dialogue embedding by Waranrach Viriyavit, Pipat Khambun, Supawadee Srikandee, Ponlawat Chophuk, Thatsanee Charoenporn, and Virach Sornlertlamvanich	295
1571105557	DOTA: Deformable Optimized Transformer Architecture for End-to-End Text Recognition with Retrieval-Augmented Generation by Naphat Nithisopa and Teerapong Panboonyuen	301
1571105713	Job Shop Scheduling for Dynamic Environments Using A Q-Learning Approach by Pakkaporn Saophan, Pakorn Uttayopas, and Warut Pannakkong	307
1571105770	Depressive disorder classification from Twitter using Transformer algorithms by Pasawat Srikaew, Damrongdet Doenribram, Chatklaw Jareanpon, Preut Thanarat, Wongpanya Sararat Nuankaew, and Pratya Nuankaew	312
1571105905	SEA-ViT: Forecasting Sea Surface Currents Using a Vision Transformer and GRU-Based Spatio-Temporal Covariance Model by Teerapong Panboonyuen	318
1571105911	REG: Refined Generalized Focal Loss for Road Asset Detection on Thai Highways Using Vision Models by Teerapong Panboonyuen	324
1571106021	FedFuzzy: Incorporating Fuzzy Aggregation Model into Federated Learning by Uklid Yeesarapat, Sansanee Auephanwiriyakul, and Nipon Theera-Umporn	330
1571106059	LLM-Based Code Comment Summarization: Efficacy Evaluation and Challenges by Peeradon Sukkasem, Chitsutha Soomlek, and Chanon Dechsupa	335
1571106069	Investigating the Impact of Sound Design on User Experience in Virtual Reality by Nattamon Srihammee, Peerawat Pannattee, Yosuke Fukuchi, and Nobuyuki Nishiuchi	341
1571106092	AC-DevChain: An Efficient Context-Aware Access Control in DevSecOps using Blockchain by Somchart Fugkeaw, Apisara Rattana, Chutikarn Jongvijitkun, and Phanutchanat Nongya	346
1571106128	Sign Language Recognition using Advanced Deep Learning Models by Nwe Ni Kyaw, Pabitra Mitra, and G R Sinha	352
1571106140	Multimodal Deep Learning for YouTube Stand-Up Comedy Transcription in Indonesian Language by Supriyono Supriyono, Aji P Wibawa, Suyono Suyono, and Fachrul Kurniawan	358
1571106152	User Localization With Aid of Reconfigurable Intelligent Surface for Wireless System Using Leaky Coaxial Cable by Yafei Hou, Ziyi Ji, and Satoshi Denno	364
1571106171	The Design and Implementation of HTTP/3 DoS Prevention Technique on QUIC Initial Handshake by Vasaka Visoottiviseth, Pongpisit Laosuwanwat, and Ittipon Rassameeroj	370
1571106187	Privacy-Preserving Breast Density Classification in Mammograms Using Fuzzy C-Means and Homomorphic Encryption by Sophon Mongkolluksamee and Subhorn Khonthapagdee	376
1571106210	Machine Learning Techniques for Renewable Energy Forecasting in Thailand by Krist Kochsuwan, Sarayut Nonsiri, and Tanyaporn Kanigrant	382
1571106211	Recognition of user's activeness and consistency during conversation and its application to more natural speech generation by Jin-Woo Jung, Jong-In Won, and Jin-Won Ko	388
1571106234	Optimizing Predictive Maintenance in Vehicular Systems via Positive Influence Dominating Sets by Mohammed Lalou, Mawloud Omar, and Khaled Hamouid	393
1571106248	Dementia Detection Using Transfer Learning from Recorded Speech by Gun Wirojburapa and Dittaya Wanvarie	399
1571106296	Tourist Spot Recommendation by Clustering Using an SDP-Based Max-Cut by Yuichi Tanigawa, Thatsanee Charoenporn, and Virach Sornlertlamvanich	405

Paper ID	Title	Page
1571106298	Detect Sitting Pose for Ergonomics Assessment with Image Processing by <i>Thitiporn Pramoun and Pramual Choorat</i>	410
1571106301	Deep Learning Model and Dataset for Inspection and Classify Solder Paste Stencil Cleanliness by <i>Mongkhon Puhattasuan</i>	416
1571106303	Real-Time Severity Prediction of Infectious Diseases Using Ensemble Learning: An Application for Healthcare Resource Optimization by <i>Cheang Sriengchhun, Wiroon Sriborirux, Sirima Chinnasarn, Supawadee Srikamdee, and Watcharaphong Yookwan</i>	421
1571106306	Integrated Wearable Smart Band and Autonomous Mobile Robot for Elderly Care by <i>Lakshmi Boppana, Rohit Mohanraj, Ashwin Prem, Arjun G Desur, and Darsh Tibrewal</i>	427
1571106351	A Study on a Framework for Initial Counseling for Vulnerable Populations in Welfare Blind Spots Based on LLM by <i>Siyoon Sung, Jemin Kim, Junhyuk Kim, Sangeun Park, and Junho Jeong</i>	433
1571106373	AI-Based Dust Level Prediction: Distinguishing Dust from Fog in Photographic Analysis by <i>Ponlawat Chophuk, Piphatpong Wannapanon, and Phusit Koedsak Na Waengnoi</i>	437
1571106378	Lumbar Spine Localization in X-ray Images Using Object detection with Advanced Bounding Box Techniques for Enhanced Medical Diagnostics by <i>Ponlawat Chophuk and Sittisak Saechueng</i>	442
1571106381	Context-Aware Synthetic Data Generation for Object Detection Using Alpha Blend by <i>Ponlawat Chophuk, Pinphong Ruangraveenakit, Waranrach Viriyavit, Thatsanee Charoenporn, and Virach Sornlertlamvanich</i>	447
1571106432	Performance Analysis of Siamese tracker through Preprocessing of Infrared Images by <i>Taeயoon Kim and Chan Gook Park</i>	453
1571109115	A Study on Hybrid Communication Models for IoT in Precision Agriculture Environment by <i>Nuttapun Nakpong, Khridsadakhon Booddachan, Peerasak Serikul, Nitigan Nakjuatong, Nophagaw Thongbai, and Wivach Rungshawang</i>	457