## 2024 16th International Conference on Knowledge and **Smart Technology (KST 2024)**

Krabi, Thailand 28 February - 2 March 2024



**IEEE Catalog Number: CFP2426T-POD ISBN**:

979-8-3503-7074-4

## 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:
 CFP2426T-POD

 ISBN (Print-On-Demand):
 979-8-3503-7074-4

 ISBN (Online):
 979-8-3503-7073-7

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
	Effects of Interactive Experiences on Memory in a Virtual Museum by Samita Lappayanant and Hiroaki Shigemasu	1
1570959542	A Cloud-based SQLi Detection System using Multi-Layer Regular Expression by Thean Thepa, Bhodikorn Tulyatham, Pimchanok Sirisatit and Somchart Fugkeaw	6
1570977047	A Novel Hybrid Method for Imbalanced Automobile Insurance Fraud Detection	12
1570977069	by Phannana Aiemsuwan and Supawadee Srikamdee  Vehicle-to-Vehicle Energy Trading Blockchain System for Electric Vehicles  by Amazondas Singh Veday, Aditi Tripothi, Ashatosh Kuman and Dhamnan day Kushasaha	18
1570977369	by Amrendra Singh Yadav, Aditi Tripathi, Ashutosh Kumar and Dharmender Kushwaha Melanoma Detection on Dermoscopic Images Using Deep Learning Technique by Ratchaphon Prabrai and Vera Sa-ing	24
1570977671	An Adaptive Cloud-based Image Steganography System with Fast Stego Retrieval by Phutthachat Kanjanamek, Nuttakarn Chaiyabud, Natsareeya Kitikhungumjon and Somchart Fugkeaw	29
1570977899	CONG: Yet another human tracking dataset, but with a little secret by Yupaporn Wanna and Thanapong Intharah	35
1570977969	Building Automation with Vision Transformer using Synthetic Indoor Images for Room Light Control	40
1570977970	by Yuji Aizono, Takuya Sakamoto, Hideya Ochiai and Hiroshi Esaki Utilizing AI and Natural Language Processing to Predict Supreme Court Decisions in Thailand	45
	by Rungpilin Anatathanavit, Jomchai Chongthanakorn, Warisa Kongsantinart, Pisit Praiwattana and Tipajin Thaipisutikul	
1570978441	Bridging Bollinger Bands and Machine Learning in SET100 Stock Trading Strategies by Palod Chanrungmaneekul, Juthathip Phuangbut and Rujira Chaysiri	51
1570978474	<b>Tuning Personalized Models by Two-Phase Parameter Decoupling with Device-to- Device Communication</b>	57
1570978974	by Atsuya Muramatsu, Hideya Ochiai and Hiroshi Esaki UAV Wing Design via Efficient Global Optimization by Anonphong Risanthia, Tharathep Phiboon, Sujin Bureerat, Auraluck Pichitkul, Suradet Tantrairatn and Atthaphon Ariyarit	62
1570979362	Efficient 3D Object Synthesis and Modeling through Generative Adversarial Networks	67
1570979944	by Lalit Kumar and Dushyant Kumar Singh Recommendation System for Retail Business Using Customer Segmentation: Case study of Tuenjai company in Surat Thani, Thailand by Pattarawan Gunglin, Siriwan Kajornkasirat and Kritsada Puangsuwan	73
1570980037	Towards Drug Discovery: A Comparative Study of Machine Learning-enhanced QSAR Prediction	79
	by Supawit Phimonjit, Sutthiphon Thankam, Pawaris Techahongsa and Tipajin Thaipisutikul	
	Curated Dataset Generation for Enhanced Security: ST-PID Dataset by Shahneela Pitafi, Toni Anwar, Zubair Sharif, Hina and Zaira Hassan	85
1570980300	Augmenting Room Light Patterns for Building Automation with Camera Images and Vision Transformer by Takuya Sakamoto, Yuji Aizono, Hideya Ochiai and Hiroshi Esaki	91
1570980586	Device-to-Device Collaborative Learning for Self-Localization with Previous Model Utilization	
1570980767	by Yudai Ueda, Hideya Ochiai and Hiroshi Esaki  Alleviate Child Begging by Background-Aware Image Classification	97 103
1570981364	by Midhu Jean Joseph, Virach Sornlertlamvanich and Thatsanee Charoenporn Cloud-Based Remote Control of Household Appliances: Enhancing Convenience and Energy Efficiency	109
	by Teng MOT, Darong SORN, Dararith TIV, Tenghor HEAV, Somphors RON and Kimsrornn KHON	
1570981385	Second-year university student retirement prediction model using machine learning by Prapatsorn Saelim, Kitsiri Chochiang and Sangsuree Vasupongayya	114

Paper ID	Title	Pag
1570981476	A Comparative Study of Uniform, Adaptive and Joint BCS Based Encoding Schemes for WVSN Data Gathering by G. L. Priya and D. Ghosh	120
1570981596	Research on YOLOv8 Application in Bolt and Nut Detection for Robotic Arm Vision by Yan Kai Tan, Kar Mun Chin, Terence Sy Horng Ting, Yeh Huann Goh and Tsung Heng Chiew	126
1570981723	Enabling Efficient Cloud-based Data Collection System for Smart Home IoT Data using Data Binning and Lossless Compression	132
1570981805	by Panipak Wongbubpha, Pavida Malitong, Napathsara Pinthong and Somchart Fugkeaw A Plausibility Study of Using Augmented Reality in the Ventriculoperitoneal Shunt Operations	138
	by Tandin Dorji, Pakinee Aimmanee and Vich Yindeedej	
	A Quantization Approach for the Reduced Size of Large Language Models by Ravi Kishore Kodali, Yatendra Prasad Upreti and Lakshmi Boppana	144
1570981861	Thai Sentence Core Graph for Thai NLP	149
1550001005	by Nuchjarin Krukaset, Watcharapong Krukaset and Chouvalit Khancome	1.5.5
1570981925	Research on the Provision of User-friendly Tourist Information using Information Processing Technology	155
1570002107	by Eiko Yamamoto, Yoji Kiyota, Yuki Minagawa and Hitoshi Isahara  Detecting Cyberbullying on Social Networks Using Language Learning Model	161
13/096216/	by Pichapa Vanpech, Kanchicha Peerabenjakul, Napatsawan Suriwong and Somchart Fugkeaw	101
1570982359	Real-Time In-Band Network Link Loss Detection With Programmable Data Plane by Nguyen Viet Ha, Tran Nguyen Tuan Kiet, Bui Ngoc Thanh Binh, Nguyen Minh Tri, Tran Thi Thao Nguyen and Masato Tsuru	167
1570982650	Machine Learning-Based Classification of Catheter Ablation Site Using Person- Sensitive CARTO Coordinate Data	173
	by Naoki Tomizawa, Virach Sornlertlamvanich and Thatsanee Charoenporn	
1570982877	Discriminative Dimension Selection for Enhancing the Interpretability and Performance of Clustering Output	178
	by Hrang Kap Lian, Kitsana Waiyamai, Slavakis Konstantinos and Choochart Haruechaiyasak	
1570984403	Generating Synthetic Images using Stable Diffusion Model for Skin Lesion Classification	184
	by Parapat Patcharapimpisut and Paisit Khanarsa	
1570984482	Development of Realtime High-Definition 3D Mapping System with High-Accuracy Long-Range LiDAR Sensor	190
	by Phumrawit Noppapetthongkam and Nikorn Sutthisangiam	
1570985225	Predicting the Innovation Capability for Firm Performance: the role of Artificial Intelligence in the Philippines Startups Perspective	195
	by Alexander A. Hernandez, Randolph V. Sacdalan, Christopher T. Sopoco, Jasmine E.	
1570000163	Villapando and Peter M. Garcia Jr.	201
	White Leg Shrimp Larvae Counting System by Vutichai Kamthang and Khantharat Anekboon	201
1570988890	Efficient Video Object Segmentation using JIT K-Means Clustering by Wanida Khamprapai, Fuangfar Pensiri and Porawat Visutsak	207
1570990431	Video-based Sign Language Recognition with R(2+1)D and LSTM Networks by Jiayu Huang, Jeerayut Chaijaruwanich and Varin Chouvatut	214
1570990502	Differential Evolution for Classification: A Novel Classifier Technique in Data Mining by Irfan Farda and Arit Thammano	220
1570990524	EEG Analysis of Familiar and Unfamiliar Objects using Wavelet Energy and Shannon Entropy	226
	by Siti Dwi Suryani, Adhi Dharma Wibawa and Diah Puspito Wulandari	
1570990777	Analyzing Sentiments in Social Media Posts through Hybrid Models by Abhishek Gaur and D. K. Yadav	232
1570991011	Enhancing Safety and Efficiency with Autonomous Navigation Systems: Integrating Real-Time Object Detection, Tracking, and Trajectory Prediction	238
	by Poommin Phinphimai, Suradet Tantrairatn, Atthaphon Arivarit and Auraluck Pichitkul	

Paper ID	Title	Page
1570991141	Hybrid Information Retrieval with Masked and Permuted Language Modeling	242
	(MPNet) And BM25L For Indonesian Drug Data Retrieval	
	by Maryamah Maryamah, Geraldus Wilsen, Christeigen Theodore Suhalim, Rafik	
	Septiana, Aziz Fajar and Mahmud Iwan Solihin	
1570991144	Convergence Evaluation of OFDMA-IDMA Combination based on IEEE 802.11ax	248
	by Ta Viet Tai, Ma Pham Nhut Tan, Le Hoang Nam, Nguyen Viet Ha and Tran Thi Thao	
	Nguyen	
1570991160	SELF-DRIVING CAR SIMULATION USING REINFORCEMENT LEARNING	254
	FOR DRIVING ON ROADS WITH POTHOLES	
	by Kittisak Korsrisuwan, Narathip Tiangtae and Sakgasit Ramingwong	
1570991180	Chatbots in Academia: A Retrieval-Augmented Generation Approach for Improved	259
	Efficient Information Access	
	by Maryamah Maryamah, Muhammad Maula Irfani, Edric Boby Tri Raharjo, Netri Alia	
	Rahmi, Mohammad Ghani and Indra Kharisma Raharjana	
1570994106	Bi-objective Optimization for Reducing Urban Network Sprawl	265
	by Supharoek Chattanachot, Frédéric Guinand and Kittichai Lavangnananda	