

2023 15th International Conference on Knowledge and Smart Technology (KST 2023)

**Phuket, Thailand
21-24 February 2023**



**IEEE Catalog Number: CFP2326T-POD
ISBN: 978-1-6654-7713-0**

**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:	CFP2326T-POD
ISBN (Print-On-Demand):	978-1-6654-7713-0
ISBN (Online):	978-1-6654-7712-3
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

CURRAN ASSOCIATES INC.
proceedings
.com

PaperID	Title	Page
Keynote-I	Progress and Challenges in Learnable Image Encryption with Secret Key for Reliable Deep Learning by <i>Prof. Hitoshi Kiya, Ph.D.</i>	XV
Keynote-II	Computational Intelligence in Biomedical Engineering by <i>Assoc. Prof. Sansanee Auephanwiriyakul, Ph.D.</i>	XVI
Keynote-II	Digital transformation of Traditional medicine to meet the era of AI medicine by <i>Sang-Hun Lee, M.D.</i>	XVII
1570850046	Real-time Evaluation of Food Acceptance from Facial Expressions Based on Exponential Decay by <i>Jian Han and Anilkumar Kothalil Gopalakrishnan</i>	1
1570852278	Design and Implementation of Fast and Secure SSO Authentication for Multi-Application Services by <i>Somchart Fugkeaw, Intanont Langsanam and Hasatorn Saviphan</i>	6
1570852327	Skin Video-based Blood Pressure Approximation Using CHROM with LSTM-NN by <i>Chayanin Lumyong, Nutchai Yodrabum, Kengkart Winaikosol and Taravichet Titijaroonroj</i>	12
1570852346	Facial Emotion Detection for Thai Elderly People using YOLOv7 by <i>Thanapong Khajontantichaikun, Saichon Jaiyen, Siam Yamsaengsung, Pornchai Mongkolnam and Thanitsorn Chirapornchai</i>	18
1570860885	PM2.5 Forecasting Model based on Linear and Non-linear Hybrid Algorithm by <i>Anupong Banjongkan, Anusara Hirunyanakul, Nittaya Kerdprasop and Kittisak Kerdprasop</i>	22
1570866926	Multiple Words to Single Word Associations Using Masked Language Models by <i>Yuya Soma, Yasuo Horiuchi and Shingo Kuroiwa</i>	28
1570867063	Honeypot-Assisted Masquerade Detection with Character-Level Machine Learning by <i>Ryusei Higuchi, Hideya Ochiai and Hiroshi Esaki</i>	34
1570867689	Traditional Vietnamese Herbal Medicine Image Recognition by CNN by <i>Trung Nguyen Quoc and Vinh Truong Hoang</i>	40
1570868710	zxCAPTCHA: New Security-Enhanced CAPTCHA by <i>Nghia Dinh Trong, Trung Nguyen Quoc and Vinh Truong Hoang</i>	45
1570868902	WAFL-GAN: Wireless Ad Hoc Federated Learning for Distributed Generative Adversarial Networks by <i>Eisuke Tomiyama, Hiroshi Esaki and Hideya Ochiai</i>	51
1570869858	S-Edge: Smart Edge Computing Framework for Real-time Heterogeneous Vehicular Network by <i>Anuj Sachan, Yash Daultani and Neetesh Kumar</i>	57

PaperID	Title	Page
1570870130	Heart Rate Measurement on Smartphone using Cardiography: A Scoping Review by <i>Tashfiq Rahman, Worarat Krathu and Chonlameth Arpnikanondt</i>	63
1570870131	Heart Rate Measurement on PC and Phone using Facial Videos by <i>Tashfiq Rahman, Worarat Krathu and Chonlameth Arpnikanondt</i>	69
1570870295	An Efficient IoT Medical Records Access Control with Auditable Outsourced Encryption and Decryption by <i>Somchart Fugkeaw, Leon Wirz and Lyhour Hak</i>	75
1570870332	Analysis of defect associated with powder bed fusion with deep learning and explainable AI by <i>Ayush Pratap, Neha Sardana, Sapdo Utomo, John A. P. Karthikeyan and Pao-Ann Hsiung</i>	81
1570870349	OWADIS: Rapid Discovery of OWASP10 Vulnerability based on Hybrid IDS by <i>Leon Wirz, Asipan Ketphet, Nattapol Chiewnawintawat, Rinrada Tanthanathewin and Somchart Fugkeaw</i>	87
1570870357	Hey Alexa ... Examining Factors Influencing the Educational Use of AI-Enabled VAs During Pandemic by <i>Rohani Rohan, Debajyoti Pal and Suree Funilkul</i>	93
1570870428	A Dynamic and Efficient Crypto-Steganography System for Securing Multiple Files in Cloud by <i>Somchart Fugkeaw, Narinthorn Chinvorarat, Nutchanon Charnwutiwong, Korn Chaisuwan and Worapas Pruktipinyopap</i>	99
1570870444	Framework for Fine-grained Recognition of Retail Products from a Single Exemplar by <i>Ryosuke Sakai, Tomokazu Kaneko and Soma Shiraishi</i>	104
1570870488	Design and Development of Stress Monitoring System in Use Case: Twitter #Dek65 by <i>Nessara Sukumthammarat, Sasima Nimma and Pokpong Songmuang</i>	110
1570870492	Development of Low-cost and Robust IoT Field Station for Coffee Plantation by <i>Satetha Siyang and Teerakiat Kerdcharoen</i>	114
1570870529	Chinese Finger Sign Language Recognition Method with ResNet Transfer Learning by <i>Varin Chouvatut, Benjamas Panyangam and Jiayu Huang</i>	118
1570870542	Time and performance comparison on suicide detection using various feature engineering and ML models by <i>Kittisak Thongsi, Nannaphas Booncherd and Pokpong Songmuang</i>	124
1570870805	Classifying Skin Cancer and Acne using CNN by <i>Kshitiza Vasudeva and Saravanan Chandran</i>	128

PaperID	Title	Page
1570870814	A GoogLeNet Performance Approach for COVID-19 Detection using Chest X-ray Images by <i>Patipan Rattanawin, Tidatep Pakinsee and Pokpong Songmuang</i>	134
1570870972	LightPEN: Optimizing the Vulnerability Exposures for Lightweight Penetration Test by <i>Somchart Fugkeaw, Lyhour Hak, Nutsuda Ploysopond, Witchaya Apichonkit and Sirapop Lahankaew</i>	139
1570870974	RANDES: A Ransomware Detection System based on Machine Learning by <i>Tanasart Phuangtong, Nitipoom Jaroonchaipipat, Nontawat Thanundonsuk, Parich Sakda and Somchart Fugkeaw</i>	144
1570871065	Thai Dry-Evergreen Forest's Biomass Estimation using Machine Learning Models by <i>Kamthorn Puntumapon, Aitsanart Wuthithanakul, Pedro Uria Recio and Bernd Sven Vindevogel</i>	150
1570871215	AIX Implementation in Image-Based PM2.5 Estimation: Toward an AI Model for Better Understanding by <i>Sapdo Utomo, John A, Ayush Pratap, Zhi-Sheng Jiang, P. Karthikeyan and Pao-Ann Hsiung</i>	154
1570871285	Information Security Awareness in Higher Education Institutes: A Work in Progress by <i>Rohani Rohan, Suree Funilkul, Wichian Chutimaskul, Prasert Kanthamamon, Borworn Papasratorn and Debajyoti Pal</i>	160
1570871331	Information Extraction from Indonesian Crime News with Named Entity Recognition by <i>Roy Sedikand and Ade Romadhony</i>	166
1570871526	Real-Time Detection and Classification of Facial Emotions by <i>Varin Chouvatut</i>	171
1570871535	Question Classification for Thai Conversational Chatbots Using ANN and Multilingual BERT Models by <i>Kit Thananukhun, Saichon Jaiyen, Kulsawasd Jitkajornwanich and Anantaporn Hanskunatai</i>	176