

2022 14th International Conference on Knowledge and Smart Technology (KST 2022)

**Chon Buri, Thailand
26 – 29 January 2022**



**IEEE Catalog Number: CFP2226T-POD
ISBN: 978-1-6654-0015-2**

**Copyright © 2022 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:	CFP2226T-POD
ISBN (Print-On-Demand):	978-1-6654-0015-2
ISBN (Online):	978-1-6654-0014-5
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

Paper ID	Title	Page
Keynote I	Cases of Informatics Efforts to Support COVID-19 Decision Making in Korea by <i>Dr. Insung Ahn</i>	XV
Keynote II	Quantum Computation in Artificial Intelligence by <i>Assoc. Prof. Dr. Sanpawat Kantabutra</i>	XVII
1570761163	Blockchain for Transport (BC₄T), Performance Simulations of Blockchain Network for Emission Monitoring by <i>Dermot O'Brien, Georgios Fontaras, Igor Nai Fovino, Ioannis Kounnelis and Vasileios Christaras</i>	1
1570762020	Beyond fear go viral: A machine learning study on infodemic detection during covid-19 pandemic by <i>Tipajin Thaipsisutikul, Timothy K. Shih, Avirmed Enkhbat, Wisnu Aditya, Huang-Chia Shih and Pattanasak Mongkolwat</i>	7
1570762585	Developing an Automatic Speech Recognizer For Filipino with English Code-Switching in News Broadcast by <i>Mark Louis Lim, Aaron John Xu, Charles Stepven Lin, Zishi Chen and Ronald M. Pascual</i>	13
1570771716	Comparison Analysis of Data Augmentation using Bootstrap, GANs and Autoencoder by <i>Mukrin Nakhwan and Rakkrit Duangsoithong</i>	18
1570772197	Measurement of Tongue Motion using Optical Flows on Segmented Areas by <i>Worapan Kusakunniran, Kittinun Aukkapinyo, Punyanuch Borwarnginnn, Thanandon Imaromkul, Kittikhun Thongkanchorn, Disathon Wattanadhirach, Sophon Mongkolluksamee, Ratchainant Thammasudjarit, Panrasee Ritthipravat, Pimchanok Tuakta and Paitoon Benjapornlert</i>	24
1570772426	Continuity of line detection methods based on the Radon transform by <i>Pat Vatiwutipong</i>	29
1570772435	Loan Default Risk Prediction Using Knowledge Graph by <i>Md. Nurul Alam and Muhammad Masroor Ali</i>	34
1570773145	Efficient Image Embedding for Fine-Grained Visual Classification by <i>Soranan Payatsuporn and Boonserm Kijirikul</i>	40
1570773763	Unsupervised concept identification from a large corpus of research documents by <i>Watcharachat Plangsri, Nalina Phisanbut and Punpiti Piamsa-nga</i>	46
1570773866	Exploring Machine Learning Pipelines for Raman Spectral Classification of COVID-19 Samples by <i>Somrudee Deepaisarn, Chanvichet Vong and Maneesha Perera</i>	51
1570774139	Development of Anomaly Detection Model for Welding Classification Using Arc Sound by <i>Phongsin Jirapipattanaporn and Worawat Lawanont</i>	57

Paper ID	Title	Page
1570774143	Smart Education Using Machine Learning for Outcome Prediction in Engineering Course by <i>Worawat Lawanont and Anantaya Timtong</i>	63
1570774482	VAPE-BRIDGE: Bridging OpenVAS Results for Automating Metasploit Framework by <i>Kankanok Vimala and Somchart Fugkeaw</i>	69
1570774992	Unsupervised and Ensemble-based Anomaly Detection Method for Network Security by <i>Donghun Yang and Myungwon Hwang</i>	75
1570775060	GSAP: A Hybrid GRU and Self-Attention Based Model for Dual Medical NLP Tasks by <i>Huey-Ing Liu, Meng-Wei Chen, Wei-Chun Kao, Yao-Wen Yeh and Cheng-Xuan Yang</i>	80
1570775071	Evolution of Neural Collaborative Filtering for Recommender Systems by <i>Alexandros I. Metsai, Konstantinos Karamitsios, Konstantinos Kotrotsios, Periklis Chatzimisios, George Stalidis and Kostas Goulianas</i>	86
1570775341	Explainable Digital Currency Candlestick Pattern AI Learner by <i>Jun-Hao Chen, Cheng-Han Wu, Yun-Cheng Tsai and Samuel Yen-Chi Chen</i>	91
1570775398	Obstacles Detection for Electric Wheelchair with Computer Vision by <i>Phenphitcha Patthanajitsilp and Prabhas Chongstitvatana</i>	97
1570775557	A Novel Relational Deep Network for Single Object Tracking by <i>Pimpa Cheewaparakobkit, Chih-Yang Lin, Timothy K. Shih and Hung Chun Liao</i>	102
1570776169	Traffic Light and Crosswalk Detection and Localization Using Vehicular Camera by <i>Somkiat Wangsiripitak, Keisuke Hano and Shigeru Kuchii</i>	108
1570776309	A Hybrid Deep Neural Network for Classifying Transportation Modes based on Human Activity Vibration by <i>Sakorn Mekruksavanich, Ponnipa Jantawong, Ilsun You and Anuchit Jitpattanakul</i>	114
1570776339	SIREN! Detecting Burmese Hate Speech Comments on Social Media by <i>Khin Me Me Chit, Yi Yi Chan Myae Win Shein, Wai Yan and Aye Hninn Khine</i>	119
1570776373	Comparison of Clustering Techniques for Thai Mutual Funds Fee Dataset by <i>Jakkaphan Whasphuttisit, Watchareewan Jitsakul and Thongchai Kaewkiriya</i>	125
1570776401	Neural Networks for Real-Time Digital Emulation of Guitar Speaker Cabinet Impulse Response by <i>Tantep Sinjanakhom and Sorawat Chivapreecha</i>	131

Paper ID	Title	Page
1570776443	Comparison of Prediction Models for Road Deaths On Road Network <i>by Thaninthorn Whasphutthisit and Watchareewan Jitsakul</i>	137
1570776456	RaaS (Robot-as-a-Service) focusing on the human-robot collaboration in industrial sites <i>by Hahyeon Kim and Chen Li</i>	143
1570776474	Electronic Nose for Analysis of Coffee Beans Obtained from Different Altitudes and Origin <i>by Wandee Aunsa-Ard and Teerakiat Kerdcharoen</i>	147
1570776477	Detection of Mental State from EEG Signal Data: An Investigation with Machine Learning Classifiers <i>by Ahnaf Akif Rahman, Muntequa Imtiaz Siraji, Lamim Ibtisam Khalid, Fahim Faisal, Mirza Muntasir Nishat, Mohammad Rakibul Islam and Nchouwat Ndumgouo Ibrahim moubarak</i>	152
1570776545	A Deep Learning Based Spatial-Temporal Data: Plant-Growing Case Study <i>by Barakatullah Azizi, Narongrit Waraporn and Murray Ayres</i>	159