

**2022 Joint International Conference
on Digital Arts, Media and
Technology with ECTI Northern
Section Conference on Electrical,
Electronics, Computer and
Telecommunications Engineering
(ECTI DAMT & NCON 2022)**

**Chiang Rai, Thailand
26 – 28 January 2022**



**IEEE Catalog Number: CFP22M62-POD
ISBN: 978-1-6654-9511-0**

**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:	CFP22M62-POD
ISBN (Print-On-Demand):	978-1-6654-9511-0
ISBN (Online):	978-1-6654-9510-3
ISSN:	2768-4628

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

Table of Contents

Multi-Sensor Data Fusion for Detection of Sensor Drifts in a Landslide Monitoring System	1
<i>Nathnaree Smunyahirun, Jessada Karnjana, Seksan Laitrakun, Takayuki Nishio and Somrudee Deepaisarn</i>	
The Creation of Contemporary Character of Lord Wessuwan in Buddhist Art	7
<i>Nop Kongdee and Suparada Prapawong</i>	
Project-Based Learning (PjBL) to Enhance student’s Competencies via ”Stay Safe and Stay Healthy” Project	13
<i>Manissaward Jintapitak</i>	
Digital Transformation: The Challenges for Manufacturing and Service Sectors	19
<i>Darun Jewapatarakul and Pittawat Ueasangkomsate</i>	
Supply Chain Management and the Circular Economy : A Review of Current Research and Future Trends	24
<i>Petchlada Sangpech and Pittawat Ueasangkomsate</i>	
Forecasting Analysis of the Durian Yield Trends in Southern Thailand Using Holt-Winters Exponential Smoothing Method and Box-Jenkins’ Techniques	29
<i>Thapanee Deethong and Nathaphon Boonnam</i>	
The Surveillance Systems to Prevent Pressure Bedsores and Clinical Guidelines for Bedridden Patients and Caregivers	33
<i>Krittika Kantawong, Napatrapee Siramungklanon, Mayoorn Yaibuates and Sakkayaphop Pravesjit</i>	
Adaptation of Entrepreneurs Cultural Products in Digital Economic Age	37
<i>Khanita Tumphasuwan and Wantana Areeprayolkij</i>	
Enterprise Resources Planning Framework for Thai Agriculture SMEs	41
<i>Vimolboon Cherapanukorn, Gregg Suriyamanee and Sunutta Wanchaem</i>	
A Lightweight Framework for Retrieve IP Device Status Based on MQTT Protocol	46
<i>Krittika Kantawong, Sakkayaphop Pravesjit, Sataworn Chaichumpa and Mayoorn Yaibuates</i>	
The Classification Method for Risks of Dropout Students: a Case Study of Vocational Students	50
<i>Sakkayaphop Pravesjit, Krittika Kantawong, Mayoorn Yaibuates, Anekwong Yoddumnern and Sataworn Chaichumpa</i>	
Hidden Markov Model for Improving Resource Utilization of Dehydration Rice Paddy Service in Community Cooperatives	54
<i>Thanawut Thanavanich, Krittika Kantawong, Mayoorn Yaibuates, Pumipong Duangtang, Kittakorn Sriwana and Atikhom Siri</i>	
The Making of Fractal Art: Motion Art Inspired by the Yi Peng Festival Lights	58
<i>Jirawat Sookkaew, Pakawad Budsri and Rachen Sukmuang</i>	

Dynamic English Immersion Model to Enhance Primary School Students' Speaking Performance	63
<i>Zidan Luo and Teeraporn Saeheaw</i>	
Social Media Marketing Strategy Framework of SMEs Using Customer Knowledge Management	69
<i>Yuehan Chen, Atichart Harncharnchai and Teeraporn Saeheaw</i>	
A Social Recommendation Framework for Chinese Long-stayers in Chiang Mai	75
<i>Die Hu, Danaitun Pongpatcharatorntep, Sirikorn Santirojanakul and Achara Khamaksorn</i>	
Using the best-worst method to develop intellectual capital indicators in financial service company	81
<i>Manman Lu and Ratapol Wudhikarn</i>	
Comparison Study of Applying AHP in Two Methods: Chinese Students' Opinions of Importance Level of Thai Universities' Services	87
<i>Liyun Zhang and Danaitun Pongpatcharatorntep</i>	
Improving the Customer Acquisition Ability for a Plastic Surgery Hospital by Multi Business Model Analysis	92
<i>Feng Yue and Manissaward Jintapitak</i>	
AHP Analysis of Factors Affecting Thai Products' Sales By Internet Celebrity Recommendations On Short Video Platforms	97
<i>Su Wei and Danaitun Pongpatcharatorntep</i>	
Value Chain Analysis for Identifying Taobao Cross-Border E-Commerce Important Activities to Export Thai SMEs Products to China	102
<i>Yuqi Zhou and Pakinee Ariya</i>	
Research on the Service Quality of Chinese Tourists' Medical Cosmetology Tourism in Thailand	108
<i>Xu Pang and Danaitun Pongpatcharatorntep</i>	
An Analysis of Key Performance Indicators of Intangible Cultural Heritage through the Integration of STEEP, SWOT, TOWS Matrix and Balanced Scorecard	114
<i>Renyan Wang, Jirapat Wanitwattanakosol and Arinya Pongwat</i>	
Using Flipped Classroom: MOOCs and Active Learning Approach to Promoting Undergraduate Students' Learning Achievement	118
<i>Krittawaya Thongkoo and Kannika Daungcharone</i>	
Customer Experiences Identification Process using Bloom Taxonomy and Customer Knowledge Management	122
<i>Korakod Charoensap and Teeraporn Saeheaw</i>	
Ontology Development Based on Quality Service of Coffee Shop Management at Kunming, China	128
<i>Min Tao and Jirawit Yanchinda</i>	
The Effects of Thinking Process Model Technique on Logical Thinking Skills Influencing Programming Achievement	134
<i>Kannika Daungcharone and Krittawaya Thongkoo</i>	

Knowledge Transfer within the Highland Research and Development Institute (Public Organization): A Social Network Perspective	139
<i>Hathairat Simawong, Acrapol Nimmolrat, Chalermpon Kongjit and Achara Khamaksorn</i>	
Gap Analysis of Chinese Students' Low Proficiency in Learning Spoken English for Better Learning Outcome	145
<i>Cheng Yu and Chalermpon Kongjit</i>	
Knowledge Management in the Royal Thai Army: ISO30401: 2018 Knowledge Management Systems Perspective	151
<i>Glahan Boonchan, Thepparit Sinthamrongruk and Achara Khamaksorn</i>	
Identification of Chronic Low-Back Pain Preventive Methods for Graphic Designers.....	157
<i>Nopporn Sinsawasdi and Teeraporn Saeheaw</i>	
The Guidelines for Evaluating the Production of Agricultural Innovation Research and Transfer to Industry of Maejo University	163
<i>Supatada Chatkaewsueb and Chalermpon Kongjit</i>	
The Knowledge Map and Exploratory Factor Analysis for University Staff's Information and Communication Technology Competence: A Case Study in Chiang Mai University ...	169
<i>Yingxuan Zhu and Wantana Areeprayolkij</i>	
Data Governance Framework as Initiative for Higher Educational Organisation	175
<i>Porntida Kaewkamol</i>	
Effects of learning styles on disciplines digital careers in Thailand	179
<i>Jirapipat Thanyaphongphat, Ratchatida Phummapooti and Preeyapat Moolkaew</i>	
A knowledge model for university food delivery services	184
<i>Siraprapha Ngoenko, Sirikorn Santirojanakul and Acrapol Nimmolrat</i>	
Analysis of Community Logistics Service Models by Using Analytic Hierarchy Process ...	190
<i>Jirapat Wanitwattanakosol, Shuo Chen and Kodchanitch Wannagoat</i>	
Thermal-comfort Control using Occupancy Detection and Fuzzy Logic for Air-conditioning Systems.....	194
<i>Phurich Saengthong, Chalermpon Charnsripinyo, Seksan Laitrakun, Yuko Hara-Azumi and Somrudee Deepaisarn</i>	
A Decision Machine Learning Support System for Human Skin Disease Classifier	200
<i>Pakkapat Banditsingha, Tipajin Thaipisutikul, Timothy K. Shih and Chih-Yang Lin</i>	
Honey Bee Sound Classification Using Spectrogram Image Features.....	205
<i>Panuwat Mekha, Nutnicha Teeyasuksaet, Tanapong Sompowloy and Khukrit Osathanunkul</i>	
Data transformation in the Infectious Disease Surveillance System for the Public Health Information Management	210
<i>Pipitton Homla and Kittit Puritat</i>	
Applying Association Rules For Summary Sheet Marketplace.....	214
<i>Nidjaree Binchai, Vorameth Songmuang, Kullasatree Worrawat and Nacha Chondamrongkul</i>	

Classification of Tourism-Related Topics in Phuket: A Case Study.....	218
<i>Ton Jaitrong and Aziz Nanthaamornphong</i>	
Geospatial Data of Local Chaiya Native Rice Crop Distribution	223
<i>Kasinee Nakmanee and Nathaphon Boonnam</i>	
Spam Detection using Word Embedding Based LSTM.....	227
<i>Supphawarich Thanarattananakin, Suwanna Bulao, Busarin Visitsilp and Maleerat Maliyaem</i>	
Mobile-based Application for COVID-19 Detection from Lung X-Ray Scans with Artificial Neural Networks (ANN)	232
<i>Chanvichet Vong and Passara Chanchotisatien</i>	
Pre-Activation - Spatial Attention Module For Multiple Catheters and Tubes Classification.....	238
<i>Thuvanan Borvornvitchotikarn and Thongchai Yooyativong</i>	
Artificial Intelligence for Digital Business Performance.....	242
<i>Tippawan Meepung and Phudit Kannikar</i>	
BCNPYLIB CHAT BOT: The artificial intelligence Chatbot for library services in college of nursing.....	247
<i>Nannaphat Thalaya and Kitti Puritat</i>	
Development of Database System Prototype to support Provision of Education for Students with Disabilities	252
<i>Suwanna Bulao, Siriluck Prongsantia, Chatdanai Payakkapong and Premwit Tawkaew</i>	
Cybersecurity Risk Assessment for Insurance in Thailand using Bayesian Network Model .	257
<i>Aomduan Jeamaon and Chaiyaporn Khemapatapan</i>	
fVSS-based secure database for IoT cloud platform	261
<i>Varunya Attasena, Thitipong Satiramatekul, Pichet Suebsaiprom, Anumat Engkaninan and Boonyarat Phadermrod</i>	
Financial Technology DeFi Protocol: A Review.....	267
<i>Chaimade Busayathananphon and Ekkarat Boonchieng</i>	
Online Trading Application to Support Rice Selling: An Experimental Study of Doi Saket Community	273
<i>Pattama Longani and Wirasak Somyana</i>	
Deterministic Initialization of k-means Clustering by Data Distribution Guide	279
<i>Chaloemphon Sirikayon and Arit Thammano</i>	
An Adaptive Whale Optimization Algorithm with Mahalanobis Distance for Optimization Problems.....	285
<i>Duangjai Jitkongchuen, Chaloemphon Sirikayon and Arit Thammano</i>	
Gain Enhancement of Circularly Polarized Aperture-Coupled Microstrip Patch Antenna Using Partially Reflective Surface	290
<i>Nathapat Supreeyatitikul, Akkarat Boonpoonga and Chuwong Phongcharoenpanich</i>	
Social Gardening: Integrated Social Network with Smart Systems	294
<i>Jittakorn Pankam, Keerati Nitmanee, Tiradet Janta and Nacha Chondamrongkul</i>	

Toward Accurate Fall Detection with a Combined Use of Wearable and Ambient Sensors .	298
<i>Jantakarn Makma, Dusit Thanapatay, Tsuyoshi Isshiki, Jatuporn Chinrungrueng and Surapa Thiemjarus</i>	
Deep Learning for Cognitive Detection based on P300 Event-Related Potential	302
<i>Roungsan Chairsricharoen, Punnarumol Temdee and Wanus Srimaharaj</i>	
Classification Approach for Industry Standards Categorization	308
<i>Roungsan Chairsricharoen, Wanus Srimaharaj, Supansa Chaising and Kanchit Pamane</i>	
Increasing Efficiency in Counting Number of Motorcycle with Object Relation Matching..	314
<i>Boonyakon Tongmonwit and Kreangsak Tamee</i>	
UAV Photogrammetry-Based Accident Assessment Road Condition Analysis Using Image Classification	319
<i>Wei Sun, Phudinan Singkhomfu and Parinya Suwansrikham</i>	
Application of Remote Sensing for Drought Monitoring with NDVI-based Standardized Vegetation Index in Nan Province, Thailand.....	323
<i>Chatpong Pachanaparn, Phaisarn Jeefoo and Pornthep Rojanavas</i>	
College Agent: The Machine Learning Chatbot for College Tasks	329
<i>Waranya Mahanan, Jirapipat Thanyaphongphat, Suttinee Sawadsitang and Sumalee Sangamuang</i>	
Enhancement of Sensor-based User Identification using Data Augmentation Techniques ...	333
<i>Sakorn Mekruksavanich, Ponnipa Jantawong and Anuchit Jitpattanakul</i>	
Comparative Analysis of CNN-based Deep Learning Approaches on Complex Activity Recognition	338
<i>Sakorn Mekruksavanich, Ponnipa Jantawong and Anuchit Jitpattanakul</i>	
LSTM-XGB: A New Deep Learning Model for Human Activity Recognition based on LSTM and XGBoost	342
<i>Sakorn Mekruksavanich, Ponnipa Jantawong and Anuchit Jitpattanakul</i>	
Deep Learning-based Action Recognition for Pedestrian Indoor Localization using Smartphone Inertial Sensors.....	346
<i>Sakorn Mekruksavanich, Ponnipa Jantawong and Anuchit Jitpattanakul</i>	
Recognition of Complex Human Activities for Wellness Management from Smartwatch using Deep Residual Neural Network	350
<i>Sakorn Mekruksavanich, Ponnipa Jantawong and Anuchit Jitpattanakul</i>	
An Adaptive Lattice of Full-Domain Generalization for Sequential Data Publishing	354
<i>Torsak Soontornphand, Bowonsak Srisungsittisunti and Sakorn Mekruksavanich</i>	
Synthesis of Gamified Social Collaboration via Mesh Community of Practice to Enhance Cybersecurity Awareness	359
<i>Maykin Warasart and Pallop Piriyasurawong</i>	
Chatbot Application to Support Smart Agriculture in Thailand	364
<i>Paweena Suebsombut, Pradorn Sureephong, Aicha Sekhari, Suepphong Chernbumroong and Abdelaziz Bouras</i>	

Development of Smart Light Detection and Monitoring System with Machine Learning ...	368
<i>Suppakarn Chansareewittaya, Korawit Intan, Nattapon Pramoonjakko, Theetametha Sripbenja, Kemachart Kemavuthanon, Teeravisit Laohapensaeng and Mahamah Sebakor</i>	
Application of Hybrid Intensified Current Search to Optimal State-Feedback Controller Design for Tractor Active Suspension System.....	372
<i>Wattanawong Romsai, Sarot Hlangnamthip, Auttarat Nawikavatan and Deacha Puangdownreong</i>	
Design of Optimal Active Low-Pass Filter by Hybrid Intensified Current Search	376
<i>Wattanawong Romsai, Sarot Hlangnamthip, Auttarat Nawikavatan and Deacha Puangdownreong</i>	
Automation for the future workforce in Southeast Asian countries – Factori 4.0 project ...	380
<i>Thanh Kha Tran, Hamed Yahoui, Sokha Heng and Vuthy Cheang</i>	
The IoT-based weighing system for growth monitoring and evaluation of fattening process in beef cattle farm	384
<i>Khunkanok Noinan, Santichai Wicha and Roungsan Chaisricharoen</i>	
Decision Tree based Feeding Program Recommendation in Beef Cattle.....	389
<i>Khunkanok Noinan, Niti Natephakdee, Punnarumol Temdee, Santichai Wicha and Roungsan Chaisricharoen</i>	
Hybrid Model Optimization Algorithm for Efficient design of Digital Filter	395
<i>Sudhir Kadam and Mahesh Chavan</i>	
Prediction of Alzheimer’s disease using Machine Learning Algorithm	400
<i>Sharda Salunkhe and Mahesh Chavan</i>	
Review on Artificial Intelligence Applications in Manufacturing Industrial Supply Chain – Industry 4.0’s Perspective	406
<i>Siravat Teerasoponpong and Prompong Sugunnasil</i>	
Multidisciplinary Project-Based Learning in Industrial Automation	412
<i>Vinod Kumbhar and Mahesh Chavan</i>	
Digital Technologies for Knowledge Transfer and Green Business Transformation – Use Case Scenario.....	417
<i>Didoe Prevedourou, Yana Tsankova, Albena Mihovska, Agata Manolova and Vladimir Poulkov</i>	
Real Estate Management System of Personal Seekers for Investment Decision.....	423
<i>Waralak Chongdarakul, Nikorn Rongbuttsri and Punnarumol Temdee</i>	
Adaptive of new technology for Agriculture online learning by Metaverse: A case study in faculty of agriculture, National University of Laos	428
<i>Chitthitsack Khansulivong, Santichai Wicha and Punnarumol Temdee</i>	
Thai Food Recognition Using Convolutional Neural Network with Dropout Technique	433
<i>Niti Natephakdee, Punnarumol Temdee and Wanus Srimaharaj</i>	

Knowledge Management System by applying Knowledge Creating Company: Transforming Tacit to Explicit Knowledge.....	439
<i>Soontarin Nupap</i>	
An EMD with Masked WVDs for Cross-terms Reduction in Non-stationary Signals.....	445
<i>Chanin Kuptamete and Nattapol Aunsri</i>	
Developing 21st Century Skills with Project-Based Learning: An Experience Report in the Introductory Course of Software Engineering	451
<i>Sujitra Arwatchananukul, Pattariya Singpant, Nacha Chondamrongkul and Nattapol Aunsri</i>	
Enhancing Knowledge Integration from Multiple Courses of Thai Undergraduates via Project Problem-based Learning	456
<i>Soontarin Nupap and Nilubon Kurubanjerdjit</i>	
Systematic reviews of elderly exercise barriers	460
<i>Suwit Wongsila, Suepphong Chernbumroong and Pradorn Sureephong</i>	
Training Evaluation in a Smart Farm using Kirkpatrick Model: A Case Study of Chiang Mai	463
<i>Suepphong Chernbumroong, Paweena Suebsombut, Pradorn Sureephong and Aicha Sekhari</i>	
Exploring Players' Sentiments Toward Simulation Games: A Case Study in Thailand	467
<i>Phongphiphat Kewirata, Sanhanat Sureerat, Prasara Jakkaew, Vittayasak Rujivorakul, Wacharawan Intayoad and Watcharaphon Buachai</i>	
Asset Management System with Digital Technology: A Case Study of Government Agencies	472
<i>Khunanon Panjom, Chanichnant Chayanitivuth, Niracha Leepreecha and Vittayasak Rujivorakul</i>	
Handling Non-Functional Requirements in IoT-based Machine Learning Systems.....	477
<i>Aaiza Khan, Isma Farah Siddiqui, Mehwish Shaikh, Shabana Anwar and Murk Shaikh</i>	
The Interrelation of Design Principles and The Types of Virtual Reality from Novice Designers' Perspective.....	480
<i>Banphot Nobaew</i>	
A Comparative Study of Image Enhancement Methods for Human Skin Image.....	484
<i>Sirawit Saiwaeo, Lapatrada Mungmai, Weeraya Preedalikit, Sujitra Arwatchananukul and Nattapol Aunsri</i>	
Promotion Classification Using DecisionTree and Principal Component Analysis.....	489
<i>Theeramet Kaewwiset and Punnarumol Temdee</i>	
A Comparison of Machine Learning Methods with Feature Extraction for Classification of Patients with Dementia Risk	493
<i>Yanawut Chaiyo and Punnarumol Temdee</i>	
The Practical IoT System Designed for a Melon Farm: A Case Study for Farmer Development in Northern Thailand Region.....	497
<i>Chayapol Kamyod and Thongchai Yooyativong</i>	

The classification-based machine learning algorithm to predict students' knowledge levels. 501 <i>Tew Hongthong and Punnarumol Temdee</i>	501
Innovative PLC training laboratory for developing industry 4.0 skills 505 <i>Tsvetelina Georgieva, Hamed Yahoui, Nina Bencheva, Plamen Daskalov, David Banjerdpongchai and Paisan Kittisupakorn</i>	505
The Designing of Cultural-Based Tourism Recommendation System with Community Collaboration 510 <i>Annop Thananchana, Khunkanok Noinan and Santichai Wicha</i>	510
A review on the main characteristics and security vulnerabilities of the wireless communication technologies in the Industry 4.0 domain 514 <i>Plamen Zahariev, Georgi Hristov, Diyana Kinaneva, Roungsan Chaisricharoen, Georgi Georgiev and Petar Stoilov</i>	514
PolySense: A machine-learning-enhanced platform for learning the multiple senses of academic vocabulary 518 <i>Jon Fernquest</i>	518