## **2022 6th International Conference** on Information Technology (InCIT 2022)

Nonthaburi, Thailand 10-11 November 2022



**IEEE Catalog Number: CFP22CAH-POD ISBN**:

978-1-6654-8913-3

## 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:
 CFP22CAH-POD

 ISBN (Print-On-Demand):
 978-1-6654-8913-3

 ISBN (Online):
 978-1-6654-8912-6

## **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 INFORMATION

ID	TITLE	<b>PAGE</b>
1570806076	Lightweight Automatic Business Card Generator Utilizing the Swift Language	1
	Pawit Limpasuthum; Datchakorn Tancharoen	
1570821545	Development of MFU WIFI MAP	5
	Suppakarn Chansareewittaya; Korrawit Santithanmanan;	
	Chawarat Bannasak; Anavil Goythong; Mahamah Sebakor	
1570822744	Seaport Throughput Forecasting by Hybrid Machine	10
	Learning Algorithm  Hwan-Seong Kim; Truong Ngoc Cuong; Long Le Ngoc Bao;	
	Sam-Sang You; Tae-Woo Lim	
1570822745	Permutation Invariant Agent-Specific Centralized Critic in	15
	Multi-Agent Reinforcement Learning	
	Patsornchai Noppakun; Khajonpong Akkarajitsakul	
1570822758	Web-Based System for Post Covid-19 Telerehabilitation Research	19
	Krisda Lengwehasatit; Theerapat Meetham; Itthi Suwanosth;	
	Patipan Lueangoon; Srisupang Thewsuwan	
1570824071	Detecting Security Violations on IoT Devices in Home	
	Automation Systems Using a Lightweight Security	23
	Handshake Protocol	
	Pipat Sookavatana	
1570824721	Guava Bruise Area Calculation Using Color and Grayscale	29
	Image Segmentation  Patteera Vipasdamrongkul; Suttika Chocharat; Pundao	
	Patteera Vipasdamrongkul; Suttika Chocharat; Pundao Srimunwing; Sujitra Arwatchananukul; Saowapa Chaiwong;	
	Rattapon Saengrayap; Nattapol Aunsri	

ID	TITLE	<b>PAGE</b>
1570825500	Meme Scraper: A Web Application for Internet Meme Spread Pattern Analysis	35
	Songsri Tangsripairoj; Pasathorn Luengpattana; Teerapat Sriboonsong; Thanapat Piyakulpinyo	
1570825805	The Pedagogy Gamification Design for Fun Engagement Wilawan Inchamnan	39
1570826043	Beauty Face: An Android Application for Cosmetic Consumers to Try on and Receive Product Recommendation Songsri Tangsripairoj; Sarun Junbang; Thananya	45
	Chattranusorn; Patchara Chinmanopan	
1570826676	Optimization of Deep Neural Network Models Based on	49
	JTRT Technique Zihao Nie; Jian Qu	
	Zinao The, brain gu	
1570829885	Effectiveness of BERT Model with the Weaker Loss	
	Function for Chinese Keyword Extraction on Crowdfunding	55
	Projects	
	Qi Li; Jian Qu	
1570830431	A Prediction Model for Screening Covid-19 Patients	59
10,0000101	Siwakorn Banluesapy; Waraporn Jirapanthong	
1570830441	Research on Self-Driving Based on Dynamic Recognition of	64
	Traffic Signs	
	Shukai Ding; Jian Qu	
1570830764	Optimization of Lightweight Deep Neural Network Models	<i>(</i> 0
	for Steering Angle Prediction	69
	Youwei Li; Jian Qu	
1570831874	The SWC-Based Security Analysis Tool for Smart Contract	
	Vulnerability Detection	74
	Nattawat Songsom; Warodom Werapun; Jakapan Suaboot;	
	Norrathep Rattanavipanon	

ID	TITLE	<b>PAGE</b>
1570833366	Development of Low Cost 3 Phases IoT Electrical Power	78
	Meter	
	Anusorn Yodjaiphet; Ronnachai Sretawat Na Ayutaya;	
	Suppakarn Chansareewittaya	
1570833382	The Required Analysis for Quality Household Disaster Data	
	for the National Disaster Management Agency, the	83
	GAMBIA	
	Amadou Sanneh; Damrongpol Kamhangwong; Santichai Wicha	
1570833679	Web Based Keyword Extraction on Crowdfunding Projects	07
	with Novel Features	87
	Wenting Hou; Jian Qu	
1570834778	Design of an Edge Detected CMOS Image Sensor for an	0.0
	Intelligent Pattern Recognition	92
	Hohyun Lee; Minkyu Song	
1570835140	Automated COVID-19 Screening Framework via Deep	
	Convolutional Neural Network With Chest X-Ray Medical	96
	Images	
	Waris Damkham; Tipajin Thaipisutikul; Akara Supratak; Jidapa	
	Kraisangka; Pattanasak Mongkolwat; Jia-Ching Wang	
1570835232	Thai Sentiment Analysis and Visualization of Movie Reviews	100
	From Social Media	100
	Peerumporn Jiranantanagorn; Thararat Puangsuwan	
1570835342	Fingerprint Liveness Detection With Voting Ensemble	105
	Classifier	103
	Napahatai Sittirit; Akara Supratak; Tipajin Thaipisutikul;	
	Pattanasak Mongkolwat; Zhi-Sheng Chen; Jia Ching Wang	
1570835385	Adaptive Noise Cancellation Using a Fully Connected	111
	Network: A Lesson Learned	111
	Phakamin Tantiwatanavorakul; Joranin Duangchan;	
	Dahmmaet Bunnjaweht	

ID	TITLE	<b>PAGE</b>
1570835492	Risk Analysis of Encountering Dark Patterns of Ux e- Commerce Applications Affecting Personal Data Apichaya Nimkoompai	115
1570835493	Data Clustering Using Particle Swarm Optimization for Pairwise Microarray Bioinformatics Data Pacharaon Sanprasert	120
1570835527	Solving Single-Vehicle Open-Loop VRPPD With a Limit of Distance Constraint by Using the Genetic Algorithm Peerayu Phengsuwan; Teerapol Silawan	125
1570835530	Hyperlocal Optimal Solid Waste Generation Prediction Model Case Study: Saensuk Municipality, Chon Buri Kittiya Thibuy; Prajaks Jitngernmadan	129
1570835543	Field Test Evaluation of an AI Model for Recycle Waste Separation Running on Embedded Systems Sorawit Thokrairak; Prajaks Jitngernmadan	134
1570835557	Microgrid Loads Clustering in an Electricity Feeder Using Genetic Algorithm With Applied DBSCAN Techniques Jarupoj Tanomrug; Chaiyachet Saivichit; Teerapol Silawan	139
1570835562	Method Evaluation of Usability for Small Size Software Natsuda Kasisopha; Sirisuda Thiangfak; Boonchai Charoendouysil; Thanapol Wisuttikul; Panita Meananeatra	143
1570835577	Emotion Classification in Thai Music Using Convolutional Neural Networks Sitdhibong Laokok; Subhorn Khonthapagdee	148
1570835641	Machine Learning Techniques to Detect Failure in Hard Disk Drive Test Process Arunee Sridee; Prabhas Chongstitvatana	152

ID	TITLE	<b>PAGE</b>
1570835724	System Design of a Toxic Waste Management: Empirical	1 <i>57</i>
	Study for Chiang Rai Province	157
	Kemachart Kemavuthanon; Panate Manomaivibool; Anant	
	Eungwanichayapant	
1570835752	Need Analysis of a Rewarding System Based on Design	
	Thinking in Respect of Waste Sorting Behavior, Case Study:	162
	Saensook City	
	Benchaporn Jantarakongkul; Prawit Boonmee; Kanuengnij	
	Kubola; Thatsanee Charoenporn; Prajaks Jitngernmadan	
1570835863	Qurban Animal Application Innovation Using Design	167
	Thinking Method: In Facing Eid Al-Adha in Indonesia	10/
	Emiya Fefayosa Br Tarigan; Rahmat Yasirandi; Fahdah	
	Almarshad; Isa Mulia Insan; Novian Anggis Suwastika	
1570835921	Improving ID3 Algorithm by Filtering Out Attributes With	173
	Values 0 or 1	1/3
	Pinyarat Chuenprasertsuk; Kietikul Jearanaitanakij	
1570836024	Behavioral Office Syndrome with IoT Devices	177
	Pun Kongsoomboon; Surapong Uttama	
1570836075	Gamification of Donation App: What Affect Donators'	182
	Decision?	102
	Peetikorn Preechachot; Thidawan Chaichana; Surapong	
	Uttama	
1570836548	Improving the Face Recognition Performance Using Gabor	187
	and VGGFace2 Features Concatenation	107
	Essam Al Daoud; Ghassan Samara	
1570837190	Analyzing of Crowdfunding Projects Using BERT Sentence	191
	Summarization	171
	Woottikarn Hongwiengchan; Pisit Charnkeitkong; Jian Qu	
1570837340	A Fast System for Person Description Search in Videos	196
	Sumeth Yuenyong	

ID	TITLE	PAGE
1570837890	The Effect of Data Anonymization on a Data Science Project Kulkatechol Kanokngamwitroj	201
1570839344	Finetuning Language Model for Person Description Search in Thai Sumeth Yuenyong	207
1570840911	Guideline for Data Anonymization for Data Privacy in Thailand  Jiraphat Lapwattanaworakul	211
1570840929	HELPNAYAN: An Adaptive Learning System Utilizing Bayesian Network and Felder-Silverman Learning Style Model to Improve Grade 10 Students' Learning in Physics Orland D Tubola; Jay S Yamongan; Richard P. Alcantara; Jon Bernard P Barracas; Joshua Miguel N. Manao; Geoffrey T Salvador	216
1570840931	YOLO KeepSafe: Utilization of YOLOv4-Based Algorithm to Employ a Real-Time People Detection and Social Distance Monitoring System  Orland D Tubola; Renz Leonard E. Espino; Ronnel DS Capili; Allen Aldrie T. Comsti; Arjay D. Ordinario	222
1570841097	AidGebra: An Adaptive Learning Environment Built With Fuzzy Logic and Decision Tree for Filipino Grade 7 Algebra Students  Orland D Tubola; Lyra Joy Marquez Formes; Hydee Talosig Arellano; Gem A. Galicinao; Giselle A. Peña; Geoffrey T Salvador; Ana Liza R. Publico	228
1570842902	Outlier Detection Using Ensemble Learning Moirangthem Marjit Singh; Nongmaithem Kane	234
1570843075	Disambiguation of Web Search Terms Based on Clustering Using Page Rank and Distance Between Words Yukinobu Miyamoto	240

ID	TITLE	<b>PAGE</b>
1570843100	Investigating the Determinants of Cloud Storage Services Adoption in Higher Education	245
	Warut Ploysuayngam; Sakchai Tangwannawit	
1570843309	Video Analysis and Deep Learning for Contact Rate	
	Estimation in Public Places and Mass Gatherings in Saudi Arabia	251
	Sultanah M Alshammari; Asma Mohammed Alghamdi; Suha	
	Rushdi Bako; Zahrah Ahmad Al Safwan	
1570843390	Building A Barrier: A Security Operations Center	256
	Framework for A Sustainable Smart Campus Network	230
	Anazel Gamilla; Thelma Palaoag	
1570843575	A Deep Learning Approach for Prediction of Respiratory	262
	Disease From Air Quality	
	Sathien Hunta; Rattasak Pengchata	
1570844613	Classification of News Articles Using Gradient Boosting	266
	Based Deep Learning Model  Product Kamboi: Lieu Chongtham	
	Pradeep Kamboj; Lisu Chongtham	
1570844710	Design Educational VR Application Through TPACK	
	Model: A Case Study of Basic Scientific Experiment for	<b>270</b>
	Secondary School Students in Thailand	
	Yootthapong Tongpaeng; Phongphiphat Kewirat	
1570844721	Designing Augmented Learning Platform With IoT and	
	Chatbot-Based Learning Technology for Primary School	275
	Students in Northern Thailand  Pruet Putjorn	
1570844864	Sami Automatia Shart Anaway Chataving and Crading	
13/0044004	Semi-Automatic Short Answer Clustering and Grading With K-Means and Keyword Matching Algorithms	280
	Chatchai Wangwiwattana; Yuwaree Tongvivat	

ID	TITLE	PAGE
1570844878	Android-Based Real-Time Road Accident Reporting Application Carlos A. Villanueva	285
1570844954	Predicting On-The-Job Training Performance of IT Students on Virtual Internship Using Naïve Bayes  Anjela C Tolentino; Thelma Palaoag	289
1570844962	Voice Recognition and Text-To-Speech Implementation on Virtual Assistant for Individuals with Borderline Personality Disorder Ridwan Sanjaya; Wibhowo Christin	293
1570844973	A Framework to Develop the Tools and Methods for Supporting Self-Regulated Learning and Programming Strategies Apichaya Khwankaew; Chareefah Hutyee	298
1570845014	Expectation-Confirmation Model (ECM) to See Satisfaction and Continued Intention of e-Learning ("Cyber")  FX Hendra Prasetya; Albertus Dwiyoga Widiantoro; Bernardinus Harnadi; Andre Kurniawan Pamudji	303
1570845032	Shape Recognition Using Unconstrained Pill Images Based on Deep Convolution Network  Ureerat Suksawatchon; Supawadee Srikamdee; Jakkarin Suksawatchon; Worawit Werapan	309
1570845068	External Validation of Deep Learning Algorithm for Tuberculosis Detection in Thai Population  Amir Rajak; Warasinee Chaisangmongkon	314
1570845157	Development of Mobile Application for Supporting Community-Based Tourism Rathavann Phally; Apisit Thanvises; Suphakit Kiatkanok	320

ID	TITLE	<b>PAGE</b>
1570845219	Review of User Comments for the OVO Fintech Application Using LDA	326
	Albertus Dwiyoga Widiantoro; Bernardinus Harnadi	
1570845333	Thai License Plate Recognition Based on YOLO Detector and CNN-Classifier	331
	Phongsak Keeratiwintakorn; Ronnakorn Rattanakornphan; Thepparit Ruttanapunyagorn	
1570845417	Blowing the Truth: Strengths and Weaknesses in Creating Whistleblowing System for Higher Education Institutions Theresia Dwi Hastuti, Mrs; Ridwan Sanjaya; Benedictus Danang Setianto	337
1570845580	IoT Based Aquarium Water Quality Monitoring and Predictive Analytics Using Parameter Optimized Stack LSTM Ferdin Joe John Joseph	342
1570845587	Utilization of Augmented Reality-Based Application to Promote Digital Citizenship Andre Kurniawan Pamudji; Cecilia Murniati; Heny Hartono; Angelika Riyandari; Rikarda Ratih Saptaastuti	347
1570845658	Understanding Behavioral Intention to Use Social Media Technology: Two Comparing Model, TAM and UTAUT Bernardinus Harnadi; FX Hendra Prasetya; Albertus Dwiyoga Widiantoro	352
1570845850	Particle Filtering with Adaptive Diversifying Scheme for Abruptly Changing Hidden States Estimation Chanin Kuptametee; Nattapol Aunsri	358
1570845874	Sequential Frequency Estimation Using Auxiliary Particle Filter Chanin Kuptametee; Nattapol Aunsri	363

ID	TITLE	PAGE
1570845922	Lessons Learned From Penetration Testing Hands-On Training During COVID-19 Pandemic Songpon Teerakanok; Ittipon Rassameeroj; Assadarat Khurat; Vasaka Visoottiviseth	368
1570845949	A VR System for Earthquake Evacuation Drills with Scoring Feedback Based on Learner Behavior and Actions Kaho Yamamoto; Mitsunori Makino	374
1570846052	The Integration of Multiple Recognition Technologies and Artificial Intelligence to Facilitate EFL Writing in Authentic Contexts  Wu-Yuin Hwang; Rio Nurtantyana	379
1570846110	A Self-Augmentation Transfer Learning Network for Image Deraining Patsakorn Akephachaisawat; Sopon Phumeechanya	384
1570846151	A Case Study of Academic Activity Announcement System Prototyping as a Usability Assessment Technique Thanaphat Saefung; Khanittha Srisukwarophas; Chengwei Tan; Prasara Jakkaew; Sujitra Arwatchananukul	390
1570846169	Investigating Abnormal Transaction Detection of Manual Toll Collection (MTC) of Expressway  Boonsit Sujitwanich; Krishna Chimmanee	394
1570846202	A Study of Comparative Methods for Closed-Price Cryptocurrency Prediction Jantima Polpinij; Chanapon Phasook; Bancha Luaphol	399
1570846217	The Classification of Edible-Nest Swiftlets Using Deep Learning Amy Sungsiri; Sarayut Nonsiri; Annop Monsakul	404
1570846224	Digital Forensic Analysis of Ransomware Attacks on Virtual Private Network: A Case Study in Factories  Nattawut Khantamonthon; Krishna Chimmanee	410

ID	TITLE	<b>PAGE</b>
1570846255	Digital Forensic Analysis of Ransomware Attacks on Industrial Control Systems: A Case Study in Factories Phitaya Nakhonthai; Krishna Chimmanee	416
1570846273	The Finding of Factors to Motivate Stakeholders in the Coffee Supply Chain Towards the Use of Blockchain Technology: Case of Chiang Rai Coffee Supply Chain Phusanee Surarityothin; Damrongpol Kamhangwong; Puwanart Fuggate; Santichai Wicha	422
1570846510	Towards Employee-Driven Idea Mining: Concept, Benefits, and Challenges Stephan Leible; Max Ludzay	428
1570847731	Linguistic Resources Construction for Food and Beverages in Thai Texts for Product Storytelling Text Generation Piyawat Innurak; Nattapong Tongtep	434
1570848059	In-Memory Synchronization Platform for Electronic Toll Collection via Computer Network of the Expressway in Thailand Jaroonsak Chaiprasitjinda; Krishna Chimmanee	440
1570849084	ResNet-Based Deep Neural Network Using Transfer Learning for Animal Activity Recognition Sakorn Mekruksavanich	445
1570849406	Pre-Impact Fall Detection Based on Wearable Inertial Sensors Using Hybrid Deep Residual Neural Network Sakorn Mekruksavanich	450
1570852069	Accuracy Improvement of Complex Sensor-Based Activity Recognition Using Hybrid CNN Sakorn Mekruksavanich	454
1570852119	Effectiveness of the Injection Points Yuwanuch Gulatee; Arunrat Utaisang; Yuwadee Yoosabai; Watipa Unarat; Khunphitha Junsevg; Sathapon Wongsiri	458

ID	TITLE	<b>PAGE</b>
1570852129	An Innovate Noise Extinguish Technique Ground on	
	Iterative Median Filter for Low-Density Fix-Valued Impulse	463
	Noise	
	Vorapoj Patanavijit; Darun Kesrarat; Kitipoth Wasayangkool;	
	Wilaiporn Lee; Kornkamol Thakulsukanant	
1570852148	The MDBUTMF Aberration Exposure Routine for	
	Aberration Extirpating on Constant Sizableness Impulsive	467
	Noise (CSIN)	
	Vorapoj Patanavijit; Kitipoth Wasayangkool; Wilaiporn Lee;	
	Kornkamol Thakulsukanant	
1570852154	Analysis of Modern Image Classification Platforms for Bone	471
	Fracture Detection	471
	Adisorn Kheaksong; Pongsakorn Samothai; Parinya	
	Sanguansat; Kanabadee Srisomboon; Wilaiporn Lee	
1570852380	Evaluation of Masked Face Recognition of FaceNet	475
	Implemented With Machine Learning Algorithms	4/5
	Adisorn Kheaksong; Thanathip Ngamloed; Pongsakorn	
	Samothai; Parinya Sanguansat; Kanabadee Srisomboon;	
	Wilaiporn Lee	
1570852795	An Online Gap Analysis on Cyber Security Principles for	
	Thailand Organizations Based on ISO/IEC 27001:2013	479
	Standard	
	Narong Chaiwut; Worasak Rueangsirarak	