2022 19th International Joint **Conference on Computer Science** and Software Engineering (JCSSE 2022)

Bangkok, Thailand 22-25 June 2022



IEEE Catalog Number: CFP2232P-POD ISBN:

978-1-6654-8511-1

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:
 CFP2232P-POD

 ISBN (Print-On-Demand):
 978-1-6654-8511-1

 ISBN (Online):
 978-1-6654-8510-4

ISSN: 2372-1642

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 and Author	Page
1570786697	The Distance - Based Selection Technique for Crossover in Genetic Algorithm	1
	Nitima Lukkananuruk, Kata Praditwong and Supoj Hengpraprohm AiRadar: A Sensing Platform for Indoor Air Quality Monitoring	
1570788373	Dolvara Gunatilaka, Purinat Sanbundit, Supawit Puengchim and Chayarat Boontham	7
1570788975	Regularization Strategy for Multi-organ Nucleus Segmentation with Localizable Features	13
	Attasuntorn Traisuwan, Somchai Limsiroratana, Pornchai Phukpattaranont and Pichaya Tandayya	
1570789066	An Approximation Algorithm for the Vertex Multicut on Trees with an Application to the Tracking Paths Problem	19
	Kunanon Burathep and Jittat Fakcharoenphol	
1570797180	Automatic Thai Ticket Classification By Using Machine Learning For IT Infrastructure Company	24
	Kraidet Khowongprasoed and Taravichet Titijaroonroj	
1570798522	Memory-Efficient Adjoints via Graph Partitioning	30
	Ekkapot Charoenwanit A component recommendation model for issues in software projects	
1570799185	Pacawat Kangwanwisit, Morakot Choetkiertikul, Chaiyong Ragkhitwetsagul,	36
1570799337	Thanwadee Sunetnanta, Rungroj Maipradit, Hideki Hata and Ken-ichi Matsumoto A Microservices Quality Model Based on Microservices Anti-patterns	42
	Sermsook Pulnil and Twittie Senivongse	
1570799368	Development of a face mask detection pipeline for mask-wearing monitoring in the era of the COVID-19 pandemic: A modular approach	48
	Benjaphan Sommana, Ukrit Watchareeruetai, Ankush Ganguly, Samuel Earp, Taya Kitiyakara, Suparee Boonmanunt and Ratchainant Thammasudjarit	
	Wet Gas Pipeline Maintenance Process Using Reinforcement Learning	
1570799393	Peeranat Kongkijpipat, Chayanant Sandee, Supakorn Vachirapaneegul, Kanes Sumetpipat and Pat Vatiwutipong	54
1570799660	A Computational Workflow for Estimation of Short RNA Polyadenylation using Direct RNA Nanopore Sequencing with Polyuridylation	60
	Jirachote Karunyakorn, Ploy N. Pratanwanich, Asst.Monnat Pongpanich and Pornchai Kaewsapsak	
1570799707	Image classification based on multi-granularity convolutional Neural network model	65
	Xiaogang Wu and Thitipong Tanprasert	
1570799928	The Design and Development of an Adaptive Intelligent Tutoring System Based on Constructive Alignment and Cognitive Theories	69
	Phat Huu Nguyen, Preecha Tangworakitthaworn and Lester Gilbert	
1570800015	Multivariate time series analysis on variables that influence pandemic expansion	75

	Tipajin Thaipisutikul, Chih-Yang Lin and Chen Sheng-Chih Predicting Signs of Depression from Twitter Messages	
1570800030	Suwaroj Mahasiriakalayot, Twittie Senivongse and Nattasuda Taephant	81
1570800144	The Development of Intelligent Models for Stress Detection towards Real- world Applications	87
	Apit Hemakom, Danita Atiwiwat, Jongsook Sanguantrakul and Pasin Israsena Face Recognition Algorithms for Online and On-Site Classes	
1570800337	Thitinan Kliangsuwan, Assoc.Prof.Apichat Heednacram and Kittasil Silanon	93
1570800338	Improved Particle Swarm Optimization using Evolutionary Algorithm	99
1570800353	Sukanya Chansamorn and Wichaya Somgiat Thai Variable-Length Question Classification for E-Commerce Platform Using Machine Learning with Topic Modeling Feature	104
	Wasu Chunhasomboon and Suphakant Phimoltares	
1570800391	The Efficiency of Time Series Clustering Method Based on Distribution of Difference Using Several Distances	110
	Phudit Thanakulkairid, Tanupat Trakulthongchai, Naruesorn Prabpon and Pat Vatiwutipong	
1570800509	Improving the Movie Showtime Scheduling Problem by Integrated Artificial Intelligence Techniques	116
1370000303	Paknarat Lawitsanon, Kamonporn Hanthanunchai, Nattanan Chanachanchai, Sitthisak Mahanin and Jumpol Polvichai	110
1570800517	Thai Preschooler Speech Recognition for Voice Enabled Interactive Counting Exercises	
	Prapaporn Rattanatamrong, Vataya Chunwijitra, Sumonmas Thatphithakkul, Onanong Kongmeesub, Tanakorn Dittaporn, Natphitchayuk Siwahansaphan and Sirapop Chatarupa	122
1570800543	Transforming YAWL Workflows with Time Interval Constraints into Timed Automata	128
	Naronggorn Wongsitthiphaithun and Wiwat Vatanawood A Simplified Convolutional Neural Network Design for COVID-19	
1570800575	Classification on Chest X-ray Images	134
	Wannipa Sae-Lim, Ruedeekorn Suwannanon and Pattara Aiyarak Multi-Label Classification for Articles in Thai Journal Database from Article's	
1570800580	Abstract	140
1570800691	Chintrai Puttipornchai, Sapa Chanyachatchawan and Nuengwong Tuaycharoen Fall Detection and Prediction Based on IMU and EMG Sensors for Elders	
	Wigran Siwadamrongpong, Jatuporn Chinrungrueng, Shoichi Hasegawa and Ekawit Nantajeewarawat	146
1570800757	A Novel Deep BiGRU-ResNet Model for Human Activity Recognition using Smartphone Sensors	152
	Sakorn Mekruksavanich, Ponnipa Jantawong, Anuchit Jitpattanakul and Narit Hnoohom	132

1570800758	Multi-Sensor Fusion with Extended Kalman Filter for Indoor Localization system of Multirotor UAV	157
	Suradet Tantrairatn, Pawarut Karaked and Watcharapol Saengphet MAX-CUT on Samplings of Dense Graphs	
1570800771	Jittat Fakcharoenphol and Phanu Vajanopath Automated Clinical Assessment in Diabetic Retinopathy Retinal Images: A	162
1570800780	Review	168
	Bowornrat Sriman, Nittaya Muangnak and Chaiwat Sirawattananon Developing Autopilot Agent Transparency for Collaborative Driving	
1570800828	Rinta Kridalukmana, Dania Eridani, Risma Septiana, Adian Fatchur Rochim and Charisma Setyobudhi	174
1570800857	Tokenization-based data augmentation for text classification Patawee Prakrankamanant and Ekapol Chuangsuwanich	180
1570800859	Automatic Unit Testing-Based Assessments for Online C++ Programming Classroom	186
	Wachirawut Thamviset Personalized Tourist Attraction Recommendation System Using	
1570800867	Collaborative Filtering on Tourist Preferences	192
1570800874	Weeriya Supanich Improved Generative Adversarial Networks for Intersection of Two Domains	198
	Monthol Charattrakool and Jittat Fakcharoenphol Convolution Neural Networks Backbone model for Citrus Leaf Disease	
1570800880	Detection	204
	Saran Khotsathian Using Latent Dirichlet Allocation to investigate guest experience in Airbnb	
1570800894	accommodation during COVID-19 pandemic in the United Kingdom	209
457000000	Nathakit Keawtoomla, Arinya Pongwat and Jakramate Bootkrajang Elastic Fusion Dual-stage Spectrum Sensing for Random PU Accesing	245
1570800982	Kanabadee Srisomboon, Wilaiporn Lee and Tinnaphob Dindam	215
1570801136	Categorize Level of Crystal Sugar Making with Recurrent Neural Network Supakit Nootyaskool and Pimolrat Ounsrimuang	221
	Quantitative Analysis of the 2D Tissue Skin Layer with Fluorescent Dyes	
1570801620	Rachata Chaiprasongsuk, Paniti Achararit, Pasit Jarutatsanangkoon, Pawaree Nonthasaen, Wiriya Mahikul, Anyamanee Chaiprasongsuk, Uraiwan Panich and Pongtorn Prombut	225
1570801861	Event Detection and Analysis in Thai News Using Bi-LSTM	231
	Kallaya Songklang, Wilaiporn Lee, Akara Prayote	231
1570802037	MS-SRALAT: Multi-granularity SubStructure-Aware Representation Learning Algorithm for Time-series	237
	Thapana Boonchoo Improving of the Interference Classification Techniques under the Smart	
1570804152	Farming Environment using iSVM	243

	Natthanan Promsuk Enabling Semantic Interoperability in Bhutan's E-Government: An Ontology-	
1570804366	based Framework	248
	Younten Tshering and Chutiporn Anutariya	
1570804458	Outcome Based Education: An Evaluation from SOs to PLOs Chompoonuch Jinjakam and Thana Hongsuwan	254
1570004066	Breath sound classification by using the smart phone	259
1570804966	Thanapat Sangkharat	239
1570804975	Understanding Relationships among Learning Styles, Learning Activities and Academic Performance: From a Computer Programming Course Perspective	264
	Phway T. T. Soelin, Chutiporn Anutariya and Piriya Utamachant A Hybrid Recommender System for Improving Rating Prediction of Movie	
1570805006	Recommendation	270
	Nikorn Kannikaklang, Sartra Wongthanavasu and Wachirawut Thamviset Recipe Recommendations for Toddlers Using Integrated Nutritional and	
1570805054	Ingredient Similarity Measures	276
	Nantaporn Ratisoontorn	
1570805065	Question Generation in the Thai Language Using MT5	282
	Nutthanit Wiwatbutsiri, Atiwong Suchato, Proadpran Punyabukkana and Nuengwong Tuaycharoen	_52
1570805077	Sentiment Analysis of Thai Stock Reviews Using Transformer Models	288
	Pongsatorn Harnmetta and Taweesak Samanchuen Two-Dimensional Variational Mode Decomposition with Texture Feature	
1570805094	Extraction for Glaucoma Classification from Retinal Images	294
	Aekapop Bunpeng and Ungsumalee Suttapakti Human Detection and Social Distancing Measurement in a Video	
1570805106	Kosin Saramas, Worapan Kusakunniran, Boonsit Yimwadsana, Akara Supratak,	300
4570005435	Al-Assisted Diagnosis of Dyssynergic Defecation Using Deep Learning Approach on Abdominal Radiography and Symptom Questionnaire	204
1570805125	Sornsiri Poovongsaroj, Pakkapon Rattanachaisit, Tanisa Patcharatrakul, Sutep	304
	Gonlachanvit and Peerapon Vateekul Determining Natural Rubber Humidity Level using Rubber Color	
1570805141	Boonsit Yimwadsana and Pichamon Chanthapeth	310
1570808168	CareerVio: A Platform for Personalized Collaborative and Gamified Software Engineering MOOCs	315
	Krissada Chalermsook and Chutiporn Anutariya Hate Speech Detection in Thai Social Media with Ordinal-Imbalanced Text Classification	321
1570808695		
1570000310	Kitsuchart Pasupa, Werasut Karnbanjob and Massakorn Aksornsiri Player Recommendation System for Fantasy Premier League using Machine	227
1570809318	Learning	327

	Vimal Rajesh, Arjun Prem, Kunal Ravikumar Jagtap, Suneera C M and Jay Prakash	
1570809918	A new Hybrid PSO-SCA using Horse Optimization Algorithm's group behavior update	333
	Wichaya Somgiat and Sukanya Chansamorn Artificial Situation Awareness for an Intelligent Agent	
1570810295	Rinta Kridalukmana, Dania Eridani, Risma Septiana, Adian Fatchur Rochim and Charisma Setyobudhi	339
1570810470	Deep Learning Models for Daily Living Activity Recognition based on Wearable Inertial Sensors	345
	Sakorn Mekruksavanich, Anuchit Jitpattanakul, Narit Hnoohom and Ponnipa Jantawong	
1570810511	Evaluation of the use of Wi-Fi Probes to Produce A Human Detection System Sirak Kaewjamnong, Prapas Sarasalin, Nairat Kanyamee and Pinyo Taeprasartsit	350
1570810574	Automatic Music Transcription for the Thai Xylophone played with Soft Mallets	356
	Apichai Huaysrijan and Sunee Pongpinigpinyo	
	Scalable Distributed Broker System for Very Large MQTT Networks	
1570810598	Chananya Ruenpitak, Anan Phonphoem, Aphirak Jansang, Withawat Tangtrongpairoj and Chaiporn Jaikaeo	362
1570810692	Multi-directional Texture Feature Extraction for Glaucoma Classification from Color Retinal Images	368
	Ungsumalee Suttapakti, Supawadee Srikamdee and Janya Onpans Matching Corporate Software Engineers and Data Offerings - from Discovery	
1570810840	to Recommendations	373
	Benedikt Martens Classifying Thai Occupation from Images using Deep Learning with Grayscale	
1570810900	Feature Extractor	379
	Visaruth Punnium, Sitapa Rujikietgumjorn and Prapaporn Rattanatamrong	
1570810905	Identifying Significant Customer Opinion Information of Each Aspect from Hotel Reviews	385
	Jantima Polpinij, Bancha Luaphol, Vorakit Vorakitphan and Umaporn Saisangchan Semantic-based Thai Recipe Recommendation	
1570810924	Supannada Chotipant	391
1570810935	COVID-19 and Respiratory Diseases Classification using Deep Convolution Neuron Network	397
	Orawan Chunhapran, Suteera Vonganansup, Tongjai Yampaka and Rath Burirat	
1570810949	Design and Development of A Cloud-Based IDS using Apache Kafka and Spark Streaming	403
	Leon Wirz, Rinrada Tanthanathewin, Asipan Ketphet and Somchart Fugkeaw	