

# **2020 17th International Joint Conference on Computer Science and Software Engineering (JCSSE 2020)**

**Bangkok, Thailand  
4 – 6 November 2020**



**IEEE Catalog Number: CFP2032P-POD  
ISBN: 978-1-7281-6168-6**

**Copyright © 2020 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:	CFP2032P-POD
ISBN (Print-On-Demand):	978-1-7281-6168-6
ISBN (Online):	978-1-7281-6167-9
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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

Paper ID	Title	Page
1570619525	Initial Study of Low Cost Crepitus Joint Degradation Finding Using Acoustic Localization <i>Yeng Weng Leong, Hiroaki Seki, Adzly Anuar, Chandran Nadarajan, Mohd Hanifah Bin Jusoh, Muhammad Fairuz Bin Abdul Jalal, Ong Hang See and Khairul Salleh Bin Mohamed Sahari</i>	1
1570620007	Personalized Walking Exercise Support System for Elderly Based on Machine Learning <i>Watsawee Sansrimahachai</i>	6
1570623206	Automatic White Matter Hyperintensities Segmentation from Brain Magnetic Resonance Images using Polar Transform <i>Sirikan Chucherd, Samart Moodleah and Annupan Rodtook</i>	12
1570627170	Feature Distillation of High Dimension Datasets: Dimension Contraction and Component Dilation <i>Sabari Vishnu Jayanthan Jaikrishnan and Kanchana Viriyapant</i>	18
1570628406	Identification of Critical Factors on Structure and Conduct using SCP Framework: Evidence from Indonesian ICT Industry <i>Putri Nastiti and Djoko Budiyanto Setyohadi</i>	24
1570628631	Enhancing Visualization Applications Using Open Data Sources <i>Ponlakit Suwanworaboon, Steven Lynden and Suppawong Tuarob</i>	30
1570628743	Smart Greenhouse Management System based on NB-IoT and Smartphone <i>Fan Zhang, Xuefen Wan, Tao Zheng, Jian Cui, Xuedong Li and Yi Yang</i>	36
1570628957	Overhead Study of Telegraf as a Real-Time Monitoring Agent <i>Prapaporn Rattanatamrong, Yoottana Boonpalit, Siwakorn Suwanjinda, Ayuth Mangmesap, Ken Subraties, Vahid Daneshmand, Shava Smallen and Jason Haga</i>	42
1570629012	Multiscale and Nonlinearity Convolutional Regression for Locating the Eye's Pupil Center <i>Phitchapha Lertsiravarameth and Pinyo Taeprasartsit</i>	47
1570629031	Reconfigurable Packages for Low Cost Sensor Prototyping <i>Matthew Nakamura, Noah Hafner, Baseem Missaghi, Wansuree Massagram and Joseph Brown</i>	53
1570629279	TAE-ML:A Random Forest Model for Detecting RNA Editing Sites <i>Pariwat Tongnueasuk and Duangdao Wichadukul</i>	59
1570629615	Facial Image Verification for Government Kiosk System <i>Srirath Sawetsutipun, Thananop Kobchaisawat and Thanarat H. Chalidabhongse</i>	65

1570633678	Bitcoin Trading Using Deep Reinforcement and Supervised Learning <i>Daniel Ekwuazi and Chaiwat Nuthong</i>	N/A
1570633691	An Architecture for Game to Game Data Transfer Using Blockchain <i>Chanon Yaklai and Vishnu Kotrajaras</i>	75
1570633755	Getting to know one's role in team through personality-based clustering <i>Jidapa Kraisangka, Wudhichart Sawangphol, Punnawich Rojcharoenpreeda, Chosita Tangchadakorn, Mathas Vechjatuporn, Panumas Itthisaeng, Chanya Limpasitiponm and Sirapat Boonwan</i>	80
1570633835	Detection of Drug-Associated Rhabdomyolysis Through Data Mining Techniques <i>Patratorn Kunakorntham, Oraluck Pattanaprateep, Charunghai Dejthevaporn, Ratchainant Thammasudjarit and Ammarin Thakkinstian</i>	86
1570633850	Smart Collar Design to Predict Cow Behavior <i>Supakit Nootyaskool and Pimolrat Ounsrimuang</i>	92
1570633869	Globular Cluster Classification in Galaxy M81 Using Machine Learning Techniques <i>Phatcharapon Sookmee, Chutipong Suwannajak, Prapaporn Techa-Angkoon, Benjamas Panyangam and Nahathai Tanakul</i>	98
1570633874	A classification of biochemical compounds based on their primitive structures and graph kernels <i>Peemapat Wongsriphisant, Chidchanok Lursinsap, Apichat Suratane and Kitiporn Plaimas</i>	104
1570633926	An IDS Rule Redundancy Verification <i>Piyawat Noiprasong and Assadarat Khurat</i>	110
1570633972	Fault-Tolerant Architecture Design for Blockchain-Based Electronics Voting System <i>Siriboon Chaisawat and Chalee Vorakulpipat</i>	116
1570633978	Hand Writing Recognition Model Enhancement Exploration Based on Skipped Connections <i>Phattharaphon Romphet, Supasit Kajkamhaeng and Chantana Chantrapornchai</i>	122
1570633982	Workload Prediction with Regression for Over and Under Provisioning Problems in Multi-agent Dynamic Resource Provisioning Framework <i>Noppanut Suksriupatham and Apirak Hoolor</i>	128
1570634001	Accelerating Cylinder Detection in Point Clouds Using GPU <i>Krit Chaiso and Paruj Ratanaworabhan</i>	134
1570634010	Web Encryption Analysis of Internet Banking Websites in Thailand	139

	<i>Suphanee Sivakorn, Patsita Sirawongphatsara and Nuttaya Rujiratanapat</i>	
1570634020	Primary Diagnosis Prediction from Chief Complaints <i>Somporn Pettakorn, Vipas Sutantayawalee and Ratchainant Thammasudjarit</i>	145
1570634039	Building two communication towers over a terrain <i>Chawin Aiemvaravutigul, Jittat Fakcharoenphol and Nattawut Phetmak</i>	150
1570634054	Improving Accuracy of an AoA-based Wi-Fi Indoor Localization using Kalman Filter <i>Boonsit Yimwadsana and Vichhaiy Serey</i>	155
1570634302	Database System for Royal Thai Orchid Plantation in Chiang Mai Province <i>Parot Ratnapinda, Watcharin Sarachai and Pitchayanida Khumwichai</i>	160
1570635581	Data Integration Patterns for IIoT Systems <i>Roland Petrasch</i>	N/A
1570661606	GPU-Accelerated Method for Simulating Efficient Portfolios in the Mean-Variance Analysis <i>Paradorn Charoenphaibul and Nopadon Juneam</i>	171
1570662412	A Collaborative Filtering Model based on Matrix Factorization and Trust Information <i>Dussadee Praserttitipong and Wijak Srisujjalertwaja</i>	177
1570665462	Hybrid Multi-population Evolution based on Genetic Algorithm and Regularized Evolution for Neural Architecture Search <i>Phanomphon Yotchon and Yutana Jewajinda</i>	183