## 2017 21st International Computer Science and Engineering Conference (ICSEC 2017)

Bangkok, Thailand 15 – 18 November 2017



IEEE Catalog Number: CISBN: 9'

CFP17IBE-POD 978-1-5386-0788-6

## Copyright © 2017 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:
 CFP17IBE-POD

 ISBN (Print-On-Demand):
 978-1-5386-0788-6

 ISBN (Online):
 978-1-5386-0787-9

## **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

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Contents**

Optimal Allocations of FACTS Controllers for Economic Dispatch using Evolutionary Programming	1
Suppakarn Chansareewittaya	
Street Surface Quality Assessment and Visualization using Gyro Sensor Rathachai Chawuthai, Kietikul Jearanaitanakij	5
The Fuzzy Scheduling Algorithm for the Parallel Key Searching Problem on Cloud Environment	10
Pimsiri Tubthong, Vasin Suttichaya	
Complexity Reduction on API Call Sequence Alignment Using Unique API Word Sequence	15
Thotsaphon Tungjitviboonkun, Vasin Suttichaya	
Analyzing SQL Injection Statements Using Common Substructure of Parse Tree Warradorn Sirisang, Vasin Suttichaya	19
Power System Stability analysis using Integration of Prony, PSSE, Python and Excel Arfah Marini Mohamad, NE Abdul Rashid	24
Towards a Conceptual Reasoning in Performing Pedagogical Activities for STEM disciplines Preecha Tangworakitthaworn	30
Image Denoising Based on Structural BIMF Taravichet Titijaroonroj, Kuntpong Woraratpanya	35
Stock Selection by using an improved quick Artificial Bee Colony	
Algorithm Dit Suthiwong, Maleerat Sodanily, Gerald Quirchmayr, Herwig Unger	40
The new Equation for RSA's Decryption Process Appropriate with High Private Key Exponent Kritsanapong Somsuk	45
Improving Multi-Swarm by Slightly Mutation Particle and GBEST of Stuck Swarm Along with Randomly Selecting GBEST of other Swarm Kanokporn Chengkhuntod, Boontee Kruatrachue, Kritawan Siriboon	49
3D Pickup Customization System Pongsagon Vichitvejpaisal, Chonlachat Srisompetch	53

Virtual Reality Photo Hunt Game Application for Amblyopia Patient Pongsagon Vichitvejpaisal, Tanakorn Chotined	57
Indoor WIFI Signal Prediction using Modelized Heatmap Generator Tool Wanchai Sangkusolwong, Anya Apavatjrut	61
Prediction of Binary Labels for Edges in Signed Networks: A Random-Walk Based Approach Mukul Gupta, Rajhans Mishra	65
POSITION CONTROL FOR OBJECT TRACKING USING OBSERVER WITH ADAPTIVE COMPENSATOR Napassadol Singhata, Asst. Prof.Terdsak Intcahot, Wannakon Supingkhlat, Kittisak Wadsuntud ,Wichawut Boonyanukool, Kraisak Phothongkum	69
Information Integration of Heterogeneous Medical Database Systems using Metadata Kongvut Sangkla, Pusadee Seresangtakul	73
Wireless Sensor Development for Malaysian Forest Monitoring and Tracking System Muhammad Azim Ghazali, Kama Azura Othman, Mohd Ashraf Hakimie Mohd Isa, Mohd Asyraf	78
Development of Educational Game for Recognizing Indonesian Sign Language (SIBI) and Breaking Down the Communication Barrier with Deaf People Moh. Zikky, Rizky Yuniar Hakkun, Ahmad Farizi Ainun Rizqi, Abdulloh Hamid, Achmad Basuki	83
A New Method of Gait Recognition by Human Joint Projection and Closest Distance Technique Phakjira Sombatpiboonporn, Patsama Charoenpong, Theekapun Charoenpong	89
Chen's Attractor in Music Composition Wasin Wainiya, Pitikhate Sooraksa	93
Designing and Implementation Exploration Vehicle Remote Controller Using APRS Protocol Nimit Hongyim, Somsak Mithata	97
Improving ID3 Algorithm by Combining Values from Equally Important Attributes Suratchanan Kraidech, Kietikul Jearanaitanakij	102
C-anomalous assemblage detection to recognize outliers using k <sup>th</sup> -nearest neighbor distance Kayyasit Singkarn, Krung Sinapiromsaran	106
Clearance Estimation Through Mobile Sensing Puttipong Leakkaw, Sooksan Panichpapiboon	112

Diagnosis of Heart Disease Using a Mixed Classifier Sarawut Meesri, Suphakant Phimoltares, Atchara Mahaweerawat	118
Design of a Cyber-Physical Demonstration using STEAM: Superconducting Chaotic Robots Pirapat Tangsuknirundorn, Paramat Sooraksa, Pitikhate Sooraksa	124
Faster Line of Sight Computation and Faster Viewshed Generation Subin Shrestha, Sanjeeb Prasad Panday	128
Improving ID3 Algorithm by Using A* Search Nicha Kaewrod, Kietikul Jearanaitanakij	132
Content-based Filtering Recommendation in Abstract Search using Neo4j Ratsameetip Wita, Kawinwit Bubphachuen, Jakarin Chawachat	136
PRAGMA Cloud Scheduler: Improving Usability of the PRAGMA Cloud Testbed	140
Nannapas Banluesombatkul, Prapansak Kaewlamul, Prapaporn Rattanatamrong, Nadya Williams, Shava Smallen	
Comparison of Ensemble Learning Algorithms for Cataract Detection from Fundus Images Narit Hnoohom, Anuchit Jitpattanakul	144
Sign Translation with Myo armbands Malika Vachirapipop, Safra Soymat, Wasurat Tiraronnakul, Narit Hnoohom	148
Personality Traits Analysis From Facebook Data Manil Vaidhya, Bikash Shrestha, Bishal Sainju, Kiran Khaniya, Aman Shakya	153
Securing Low-Computational-Power Devices against ARP Spoofing Attacks through a Lightweight Android Application Ponpat Phetchai, Jema David Ndibwile, Doudou Fall, Shigeru Kashihara, Suppawong Tuarob	157
HIDDEN ROGUE ACCESS POINT DETECTION TECHNIQUE FOR WIRELESS LOCAL AREA NETWORKS Apisak Ketkhaw, Sakchai Thipchaksurat	163
Circular Hough Transform and Integral Intensity Projection for Computing Automatic Footprint Arch Index P. Choorat, V. Petchot, A. Udomsak	168
Analysis of Header Management for LT codes in IoTs netwok Sthaporn Chanayai, Anya Apavatjrut	173
AdaBoost Algorithm with Random Forests for Plant and Animal Precursor microRNAs Classification Songtham Anuntakarun, Warin Wattanapornprom, Supatcha Lertampaiporn	177
The Complexity of the Infinity Replacement Problem in the Cyber Security Model	181

A Fast Convolutional Denoising Autoencoder based Extreme Learning	40#
Machine Janebhop Sawaengchob, Punyaphol Horata, Pakarat Musikawan, Yanika Kongsorot4	185
License Plate Detection of Myanmar Vehicle Images from Dissimilar Angle Conditions	
Ohnmar Khin, Montri Phothisonothai, and Somsak Choomchuay	190
Feature Extraction For Indonesian Sign Language (SIBI) Using Leap Motion Controller Aditiya Anwar, Achmad Basuki, Riyanto Sigit, Angga Rahagiyanto, Moh. Zikky	196
Trend Analysis in the Trajectory of the Dementia Patients Ashish Kumar, Chiew Tong Lau, Maode Ma, Syin Chan, William Kearns	201
Hand Gesture Classification for Sign Language Using Artificial Neural Network Angga Rahagiyanto, Achmad Basuki, Riyanto Sigit, Aditiya Anwar, Moh. Zikky	205
Improved prediction of Eukaryotic Protein Subcellular Localization using Particle Swarm Optimization of Multiple Classifiers Sirapop Nuannimnoi, Supatcha Lertampaiporn, Chinae Thammarongtham	210
Smart Security Guard Scheduling System Based On the Reinforcement Learning Cheng Jiang, Worapan Kusakunniran, Natchanon Pornprasatpol, Chanapai Limsuwankesorn	214
Using Document Classification to Improve the Performance of a Plagiarism Checker: a Case for Thai language documents Chanchana Sornsoontorn, Sunisa Rimcharoen, Nutthanon Leelathakul, Asanee Kawtrakul, Paruj Ratanaworabhan	219
Intelligent system for ordering incidents in Helpdesk System Bogdan Walek	224
Atom-task precondition technique to optimize large scale GUI testing time based on parallel scheduling algorithm Supaket Wongkampoo, Supaporn Kiattisin	229
Corn Disease Identification from Leaf Images Using Convolutional Neural Networks Pichayoot Ouppaphan	233
New Adjustable Non-linear Characteristic Approximated by Bernstein Polynomial for Guitar Effect Sarunyoo Palakvangsa, Dolchai Sookcharoenphol, Pitikhate Sooraksa	239
Adaptive Classification for Spam Detection on Twitter with Specific Data Thayakorn Dangkesee, Sutheera Puntheeranurak	243

Developing Software for the Deaf Community: Conquering an extreme case scenario	2.45
Narathip Tiangtae, Sakgasit Ramingwong, Lachana Ramingwong, Dome Potikanond, Natdanai Homkong, Nutnatee Maneerat	247
Hybrid Node Development for Distributed Agriculture Service System in Beijing Tianjin-Hebei Urbanization Region Wan Xue-fen, Yang Yi, Zheng Tao, Zhang Jing-wen, Muhammad Sohail Sardar	251
Alignment Free Power Transfer System for IoT Devices Nak-Young Ko, Franklin Bien	255
The Design of SDN based Detection for Distributed Denial of Service (DDoS) attack Myo Myint Oo, Sinchai Kamolphiwong and Thossaporn Kamolphiwong	258
Automatic Topic Clustering Using Latent Dirichlet Allocation with Skip-gram Model on Final Project Abstracts Hendra Bunyamin, Lisan Sulistiani	264
Epidemic Algorithms on Distributed Systems towards Industry 4.0 Pasu Poonpakdee, Jarotwan Koiwanit, Chumpol Yuangyai	268
Use of CMIP3 and CMIP5 climate models to simulate change discharge in the Chao Phraya River Basin Thannob Aribarg, Chom Kimpan, Seree Supratid	272
Application of microcontroller with cellular network to monitor the temperature inside the Telecommunication exchange building Skul Kamnuanchai, Chom Kimpan	276
A Parallel Dual-Pivot QuickSort Algorithm with Lomuto Partition Surapong Taotiamton, Surin Kittitornkun	282
Usage-based Insurance Using IoT Platform Puntavut Lertpunyavuttikul, Pinyarat Chuenprasertsuk, and Sorayut Glomglome	286
Development of a Fully Interoperable Middleware Framework based on IoT Techniques Nay Min Htaik, Nyein Aye Maung Maung, Win Zaw	290
Analysis of Indoor Channel Propagation Characteristics in Multifloored Building at 2.4 GHz Saw Mon Yee Aung, Myo Myint Maw	295
Analysis of Loss Reconfiguration for Distribution Network System Nwe Nwe Yin, Myint Thuzar, Ei Phyo Thwe	299
Wireless Body Area Network Transmission Model Based on Measurement Data	303

Saif A	diten Cha	isang, Satl	hanorn Pr	mwong
San A	unich Cha	isang, sau	паропп і і	OHIWOHE

Saif Aditep Chaisang, Sathaporn Promwong	
DVB-T2 Transmission Model in Bangkok Thailand with 626 MHz for DTT S. Aditep Chaisang, Sathaporn Promwong	308
Extension of Quadratic Means for Weighted Centroid Localization with ZigBee Technology Kantaphon Torat, Sathaporn Promwong	312
Development of a Low-cost Explosive Vapor Detector Using Metal Oxide Gas Sensors Natchanon Ratchapakorn, Yossiri Ariyakul	316