

2018 15th International Joint Conference on Computer Science and Software Engineering (JCSSE 2018)

**Nakhonpathom, Thailand
11-13 July 2018**



**IEEE Catalog Number: CFP1832P-POD
ISBN: 978-1-5386-5539-9**

**Copyright © 2018 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:	CFP1832-POD
ISBN (Print-On-Demand):	978-1-5386-5539-9
ISBN (Online):	978-1-5386-5538-2
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

CURRAN ASSOCIATES INC.
proceedings
.com

2018 15th International Joint Conference on Computer Science and Software Engineering (JCSSE)

Table of Contents

Message from General Chair.....	xiii
Keynote Speaker.....	xvii
Program Committee.....	xxvi
Reviewer.....	xxxi
Session Chairs.....	xxxix

Bio and Medical Informatics

Automatic Determination of The G-band Chromosomes Number based on Geometric Features.....	1
--	---

Kanuengnij Kubola and Pichet Wayalun

Color Data Augmentation through Learning Color-Mapping Parameters between Cameras.....	6
---	---

Chanachai Puttaruksa and Pinyo Taeprasartsit

Development of Low-Cost in-the-Ear EEG Prototype.....	12
---	----

Chanavit Athavipach, Setha Pan-Ngum and Pasin Israsena

Effectiveness of a low-cost VR simulator for emergency management training in dental surgery.....	18
--	----

Nat Sararit, Peter Haddawy and Siriwan Suebnukarn

IGCdb: An Integrative Genomic Cancer Database.....	24
--	----

Nilubon Kurubanjerdjit

Cloud Computing

A Game-Based Learning System for Plant Monitoring Based on IoT Technology.....	31
--	----

Preecha Tangworakitthaworn, Vachirawit Tengchaisri, Kanokwan Rungsuptaweekoon and Tanapat Samakit

A Transparent Hypervisor-level Checkpoint-Restart Mechanism for a Cluster of Virtual Machines.....	36
--	----

Chayawat Pechwises and Kasidit Chanchio

dCollective: A Configurable Electronic Data Collection Form and Information Dashboard.....	42
--	----

Pawarate Eiamboonsert, Sanhawat Taongern, Wassmon Nuamsiri, Pagaporn Pengsart and Pattanasak Mongkolwat

Computer and Internet Security

A variant of the Schnorr signature using an elliptic curve over a field of characteristic two.....	51
--	----

Panpet Srinat and Bhichate Chiewthanakul

Android Forensic and Security Assessment for Hospital and Stock-and-Trade Applications in Thailand.....	56
---	----

Noppanat Phumkaew and Vasaka Visoottiviseth

Content-independent steganography and steganalysis of JPEG images.....	62
--	----

Mohammad Rezaei and Mohammad Bagher Salahshoor Mottaghi

Logging mechanism for Internet of Things: A Case Study of Patient Monitoring System.....	68
--	----

Piyawat Maneenual and Sangsuree Vasupongayya

LSB Rotation and Inversion Scoring Approach to Image Steganography.....	74
---	----

Ryan Subong, Arnel Fajardo and Yoon Joong Kim

Computer Networks and Communications

An $n^{O(1/\epsilon)}$ Approximation Scheme for the Minimum Dominating Set in Unit Disk Graphs	81
--	----

Jittat Fakcharoenphol and Pattara Sukprasert

Bandwidth Reservation Approach to Improve Quality of Service in Software-Defined Networking: A Performance Analysis.....	86
--	----

Amir Hossein Moravejosharieh, Michael Watts and Yu Song

Drone Detection and Identification by Using Packet Length Signature	92
---	----

Pongjarun Kosolyudhthasarn, Vasaka Visoottiviseth, Doudou Fall and Shigeru Kashihara

Firmaster: Analysis Tool for Home Router Firmware	98
---	----

Vasaka Visoottiviseth, Pongnapat Jutadhammakorn, Natthamon Pongchanchai and Pongjarun Kosolyudhthasarn

Impact of Noise and Complexity on Targeted Image Steganalysis.....	104
--	-----

Hassan Imani and Mohammad Rezaei

Implementation of SDN Stateful Firewall on Data Plane using Open vSwitch.....	110
---	-----

Pakapol Krongbamee and Yuthapong Somchit

Load Distribution of Software-Defined Networking Based on Controller Performance.....	115
---	-----

Kanok Konglar and Yuthapong Somchit

Stochastic Link-fault-tolerant Routing in a Torus	121
---	-----

Seiya Kuramochi, Yu-On Chatchakan, Kousuke Mouri and Keiichi Kaneko

Computer Vision

A Deep Learning Methodology for Automatic Assessment of Portrait Image Aesthetic Quality.....	129
---	-----

Poom Wettayakorn, Siripong Traivijitkhun, Ponpat Phetchai and Suppawong Tuarob

A Fast Algorithm to Approximate the Pith Location of Rubberwood Timber
from a Normal Camera Image.....135

*Wattanapong Kurdthongmee, Korrakot Suwannarat, Praepaka Panyuen, Naruedom
Sae-Ma and*

AR Development for Room Design.....141

Peeranut Reuksupasompon, Maytichai Aruncharathorn and Sirion Vittayakorn

Chromatic Aberration Detection Based on Image Segmentation.....147

Warawut Kesornsukhon, Porawat Visutsak and San Ratanasanya

Classification of Dhamma Esan Characters by Transfer Learning of a Deep
Neural Network.....153

Narit Hnoohom and Sumeth Yuenyong

Comparison of Fabric Color Naming Using RGB and HSV Color Models.....158

Piyapat Charoensawan, Sukanya Phongsuphap and Ikuko Shimizu

Crowd Estimation using Region-Specific HOG with SVM.....163

Joel Ilaio and Macario Ii Cordel

Facial Expression Classification using Deep Extreme Inception Networks.....168

Thitiphong Raksarikorn and Thanapat Kangkachit

Improving Single Image Haze Removal Based On Cellular Automata
Model.....173

Surasak Tangsakul and Sartra Wongthanavas

Log-End Cut-Area Detection in Images Taken from Rear End of Eucalyptus
Timber Trucks.....179

Noppawat Samdangdech and Suebskul Phiphobmongkol

RGB Color Measuring Tool of Simple Colorimetric Detection for High
Throughput Antioxidant Capacity Assay on Well Plate.....185

*Benjamas Panyangam, Nathida Chamklan, Papangkorn Inkeaw, Jeerayut
Chaijaruwanich and Jaroon Jakmunee*

Transfer Learning for Leaf Classification with Convolutional Neural Networks.....	191
---	-----

Hassan Esmaeili and Thanathorn Phoka

Data Science

A Comparative Study on Various Deep Learning Techniques for Thai NLP Lexical and Syntactic Tasks on Noisy Data.....	199
---	-----

Ammarin Jetthakun, Chavisa Thamjarat, Kawin Liaowongphuthorn, Can Udomcharoenchaikit, Prachya Boonkwan and Peerapon Vateekul

A Fast, Scalable, Unsupervised Approach to Real-time Traffic Incident Detection.....	205
--	-----

Majeed Thaika, Songwong Tasneeyapant and Sunsern Cheamanunkul

A Fuzzy Density-based Incremental Clustering Algorithm.....	211
---	-----

Sirisup Laohakiat, Photchanan Ratanajaipan, Leenhapat Navaravong, Rachanee Ungrangsi and Krissada Maleewong

Analysis of Skill Demand in Thai Labor Market from Online Jobs Recruitments Websites.....	216
---	-----

Aniwat Phaphuangwittayakul, Supalin Saranwong, Sa-Ngapong Panyakaew, Papangkorn Inkeaw and Jeerayut Chaijaruwanich

Comparison of probabilistic neural network with multilayer perceptron and support vector machine for detecting traffic incident on expressway based on simulation data.....	221
---	-----

Tanut Kongkhaensarn and Mongkut Piantanakulchai

Facebook Social Media for Depression Detection in the Thai Community.....	227
---	-----

Kantinee Katchapakirin, Konlakorn Wongpatikaseree, Panida Yomaboot and Yongyos Kaewpitakkun

Multi-level Sentiment Information Extraction Using the CRbSA Algorithm..	232
--	-----

Myint Zaw and Pichaya Tandayya

Semantic Segmentation on Medium-Resolution Satellite Images using Deep Convolutional Networks with Remote Sensing Derived Indices.....238

Sirinthra Chantharaj, Kissada Pornratthanapong, Pitchayut Chitsinpchayakun, Teerapong Panboonyuen, Peerapon Vateekul, Siam Lawavirojwong, Panu Srestasathiern and Kulsawasd Jitkajornwanich

Sugarcane Yield Grade Prediction using Random Forest and Gradient Boosting Tree Techniques.....244

Phusanisa Charoen-Ung and Pradit Mittrapiyanuruk

Traffic State Prediction using Convolutional Neural Network.....250

Ratchanon Toncharoen and Mongkut Piantanakulchai

Embedded Systems

An Intelligent Locomotion Control Architecture for Hexapod Robot.....259

Ananchai Konthong, Anavat Monprojack, Rashrita Rattavorragant and Yutana Jewajinda

Operation in Partitioned Circuits with Scalable Hardware Mechanism.....265

Yusuke Katoh, Hironari Yoshiuchi, Yoshio Murata and Hironori Nakajo

Walking Gait Measurement and Analysis via Knee Angle Movement and Foot Plantar Pressures.....271

Sudsanguan Ngamsuriyaraj, Watee Chira-Adisai, Suppakorn Somnuk, Chayanan Leksunthorn and Kamonthip Saiphim

Information Retrieval

Enhance Machine Reading Comprehension on Multiple Sentence Questions with Gated and Dense Coreference Information.....279

Nattachai Tretasayuth, Prachya Boonkwan and Peerapon Vateekul

Temporal Topic Correlation and Evolution.....285

Akara Prayote and Kallaya Songklang

Information Technology

A Business Intelligence System for Radio Communication Licensing: A Case Study of The National Broadcasting and Telecommunications Commission of Thailand.....293

Songsri Tangsripairoj and Premmanat Natseevatana

A Combined Method for Analysing Critical Success Factors on ERP Implementation.....299

Nattakarn Phaphoom, Wongduan Saelee, Tunyawat Somjaitaweepon, Sumeth Yuenyong and Jian Qu

Bloom Balance: Calorie Balancing Application with Scientific Validation.....305

Benjarat Tirasirichai, Peeraya Thanomboon, Pimpaknat Soontorntham, Worapan Kusakunniran and Mark Robinson

Bokk Meow: A Mobile Application for Finding and Tracking Pets.....311

Songsri Tangsripairoj, Parit Kittirattanaviwat, Kamonwan Koophiran and Lalita Raksaitong

Increasing the efficiency of One-time key Issuing for The First Verification Caller ID Spoofing Attacks.....317

Narongsak Sukma and Roongroj Chokngamwong

Integration of Gesture Control with Large Display Environments Using SAGE2.....323

Thanatorn Boonnak, Vasaka Visoottiviseth, Jason Haga, Dylan Kobayashi and Jason Leigh

MedThaiSAGE: Decision Support System to Suggest Healthcare Policies using Rule Findings Technique.....328

Jarernsri Mitrpanont, Wudhichart Sawangphol, Jirayu Roungsuriyaviboon, Thada Sathapornwatanakul, Tinnapat Pillavas, Pattaraporn Sangaroonsilp and Jason Haga

SkinProf: An Android Application for Smart Cosmetic and Skincare Users...334

Songsri Tangsripairoj, Kwanchanok Khongson, Pitchapa Puangnak and Yada Boonserm

The Clinical Decision Support System for the Snake Envenomation in Thailand.....	340
--	-----

Apirak Hoonlor, Varodom Charoensawan and Sahaphume Srisuma

The Disaster Victim Locating System with a Smartphone Without a Telecommunication System.....	346
---	-----

Boonyarith Piriyothinkul, Patcharapon Joksamut and Kitsuchart Pasupa

Internet of Things

I WISH: Integrated Well-Being IoT System for Healthiness.....	355
---	-----

Jarernsri Mitrpanont, Wudhichart Sawangphol, Chanoknan Chankong, Ananya Jitsuphap and Nannaphat Wongkhumsin

Safety Property Analysis of Service-Oriented IoT Based on Interval Timed Coloured Petri Nets.....	361
---	-----

Visarut Phartchayanusit and Songsakdi Rongviriyapanish

Knowledge and Data Management

A Novel Automatic Sentiment Summarization from Aspect-based Customer Reviews.....	369
---	-----

Tuan Anh Tran, Jarunee Duangsuwan and Wiphada Wettayaprasit

An Analysis of High-Value Datasets: A Case Study of Thailand's Open Government Data.....	375
--	-----

Piriya Utamachant and Chutiporn Anutariya

Machine Learning and Intelligent Systems

Algorithmic Music Composition Comparison.....	383
---	-----

Panida Wiriyachaiporn, Kankawee Chanasit, Atiwong Suchato, Proadpran Punyabukkana and Ekapol Chuangsuwanich

Co-adaptation in a Handwriting Recognition System.....	389
<i>Sunsern Cheamanunkul and Yoav Freund</i>	
Enhance Accuracy of Hierarchical Text Categorization Based on Deep Learning Network Using Embedding Strategies.....	395
<i>Chanatip Saetia and Peerapon Vateekul</i>	
Exploiting Building Blocks in Hard Problems with Modified Compact Genetic Algorithm.....	401
<i>Kamonluk Suksen and Prabhas Chongstitvatana</i>	
Face Recognition in Unconstrained Environment.....	407
<i>Wipawee Srisawad and Sartra Wongthanavas</i>	
Images Based Classification for Warm Cloud Rainmaking using Convolutional Neural Networks.....	413
<i>Sarawut Arthayakun, Suwatchai Kamonsantiroj and Luepol Pipanmaekaporn</i>	
Improving Dynamic Recommender System Based on Item Clustering for Preference Drifts.....	418
<i>Charinya Wangwatcharakul and Sartra Wongthanavas</i>	
Loei Fabric Weaving Pattern Recognition Using Deep Neural Network.....	424
<i>Narong Boonsirisumpun and Wichai Puarungroj</i>	
Online Emerging Topic Detection on Twitter Using Random Forest with Stock Indicator Features.....	430
<i>Ekapop Verasakulvong, Peerapon Vateekul, Apivadee Piyatumrong and Chatchawal Sangkeettrakarn</i>	
Study of Chronic Wound Image Segmentation: Impact of Tissue Type and Color Data Augmentation.....	436
<i>Nanthipath Pholberdee, Chanok Pathompatai and Pinyo Taeprasartsit</i>	

Multimedia and Computer Graphics

An Approach to Bezier Curve Approximation by Circular Arcs.....445

Taweechai Nuntawisuttiwong and Natasha Dejdumrong

Ice Melting Simulation using SPH and Heat Transfer with Constant Ambient Temperature.....451

Nutch Chayanurak and Chakrit Watcharopas

Pop-out Tetris: an Implementation of a Tablet FTVR Game.....457

Sirisilp Kongsilp, Hathaichanok Chawmungkrung and Takashi Komuro

Ontology and Semantic Web

VizLOD: Schema Extraction and Visualization of Linked Open Data.....465

Chutiporn Anutariya and Reshma Dangol