

2018 International Conference on Information Technology (InCIT 2018)

**Khon Kaen, Thailand
24 – 25 October 2018**



**IEEE Catalog Number: CFP18CAH-POD
ISBN: 978-1-5386-8294-4**

**Copyright © 2018, Mahasarakham University, Faculty of Informatics
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:	CFP18CAH-POD
ISBN (Print-On-Demand):	978-1-5386-8294-4
ISBN (Online):	978-974-19-6032-3

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



Table of Contents

Title	Page
Image Processing and Agents	1
Daily rainfall forecast model from satellite image using Convolution neural network	2
Kitinan Boonyuen, Pisan Kaewprapha, Patchanok Srivihok	
Offline Handwritten Thai Character Recognition Using Single Tier Classifier and Local Features	8
Ferdin Joe, John Joseph, Panatchakorn Anantaprayoon	
A Multiagent-based Video Tracking Algorithm	12
Chattrakul Sombattheera	
Modified Stroke Width Transform for Thai Text Detection	19
Taravichet Titijaroonroj	
A New Input Pattern of Color Distribution Information for Reduced-Reference Image Quality Assessment via Circular Extreme Learning Machine	24
Sarutte Atsawaraungsuk	
A Crowd Simulation in Large Space Urban	29
Panich Sudkhot, Chattrakul Sombattheera	
Fair Payoffs Distribution in Linear Production Game by Shapley Value	37
Benjawan Intara, Chattrakul Sombattheera	
Product Recommendation using Image and Text Processing	45
Khanabhorn Kawattikul	



Table of Contents

Title	Page
Network and Internet of things	49
Speed up RSA's Decryption Process with Large sub Exponents using Improved CRT	50
Kritsanapong Somsuk, Thanapat Chiawchanwattana, Chalida Sanemueang	
Mitigation mechanism against in-vehicle network intrusion by reconfiguring ECU and disabling attack packet	55
Hyeokchan Kwon, Sokjoon Lee, Jungyong Choi, Byung-ho Chung	
Load Balancer Mechanism using Optimal Parameter based on Calculus	60
Thawatchai Chomsiri, Detchasit Pansa	
Automated Smart Farming for Orchids with the Internet of Things and Fuzzy Logic	66
Suchart Khummanee, Samruan Wiangsamut, Pongsakorn Sorntepa, Chuchai Jaiboon	
Position Quantization Approach with Multi-class Classification for Wi-Fi Indoor Positioning System	72
Werayuth Charoenruengkit, Sunisa Saejun, Ramunya Jongfungfeuang, Kewali Multhonggad	
Applying Data Analytics to Findings of User Behaviour Usage in Network Systems	77
Pongsarun Boonyopakorn	
Home Automation with Voice and Mirror Control	83
Kulanit Vorawitsurawathana, Shao S. Chuang, Natasha Ratanapan, Tanasanee Phienthrakul	
IoT Based Water Quality Measurement Using Hybrid Sensors and Data Mining	89
Chaloemchai Lowongtrakool, Panida Lorwongtrakool	



Table of Contents

Title	Page
Data Mining and Machine Learning	94
Predicting Stroke by Combination of Sequence Pattern Mining and Associative Classification	95
Sujitra Nasingkhun, Panida Songram	
Comparison of Classroom Participation Technology Uses in Higher Education	101
Chaya Hiruncharoenvate	
Employee assessment using data mining techniques: modeling individual capability to improve the competency of companies	107
Prajak Chertchom	
An Integration of Requirement Forecasting and Customer Segmentation Models towards Prescriptive Analytics For Electrical Devices Production	112
Sotarat Thammaboosadee, Preuksa Wongpitak	
Social Media Contact Information Extraction	117
Chinorot Wangtragulsang, Nattakarn Phaphoom, Datchakorn Tancharoen, Jian Qu	
Research Trends of Online Marketing in Social Media Research	122
Prajaks Jitngernmadan, Prawit Boonmee	
Using User Generated Content in Mobile Application to Support Children with Special Needs	128
Manasawee Kaenampornpan, Kaveepoj Banluewong, Nicholas John Gorman, Wutcharaporn Upapong, Patumwan Kon-roo	
Assembling Relevant Bug Report using the Constraint-based k-means Clustering	134
Bancha Luaphol, Boonchoo Srikudkao, Jantima Polpinij, Manasawee Kaenampornpan	
Finding Clinical Knowledge from MEDLINE Abstracts by Text Summarization Technique	140
Chumsak Sibunruan, Jantima Polpinij	