

# **2017 2nd International Conference on Information Technology (INCIT 2017)**

**Nakhonpathom, Thailand  
2-3 November 2017**



**IEEE Catalog Number: CFP17CAH-POD  
ISBN: 978-1-5386-1432-7**

**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:	CFP17CAH-POD
ISBN (Print-On-Demand):	978-1-5386-1432-7
ISBN (Online):	978-1-5386-1431-0

**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

# 2017 2nd International Conference on Information Technology (INCIT)

## Table of Contents

Message from General Chair.....	ix
Keynote Speaker.....	x
Program Committee.....	xiv
Reviewer.....	xvi

### Artificial Intelligence

An Isarn Dialect HMM-based Text-to-speech System.....	1
<i>Pongsathon Janyoi and Pusadee Seresangtakul</i>	
Extracting Significant Features Based on Candlestick Patterns Using Unsupervised Approach.....	7
<i>Seksan Sangsawad and Chun Che Fung</i>	
Fair Payoff Distribution in Multiagent Systems Under Pareto Optimality.....	12
<i>Thananchai Khamket and Chattrakul Sombattheera</i>	
Isarn Digit Speech Recognition using HMM.....	18
<i>Sasithron Sangjamraschaikun and Pusadee Seresangtakul</i>	
Relationship Extraction from Thai Children's Tales for Generating Illustration.....	23
<i>Sakda Boonpa, Sunisa Rimcharoen and Thatsanee Charoenporn</i>	

## Cloud Computing

Factors influencing Cloud technology adoption in Australian organisations.....31

*Prasanna Balaaoriya L N, Santoso Wibowo, Marilyn Wells*

## Communications and Networking

Energy Efficient Greedy Forwarding Method over MANET  
based on Three-Hop Information.....39

*Punsapach Bumrungwong, Phonepadith Phoummavong and Hiroshi Ishii*

## Computer Game

Search Space Reduction Using Hierarchical Adaptive Flood Filled  
for Path Planning in Computer Games.....47

*Poonlap Tangasanawit and Sumet Pongphankae*

## Data Analytic

A Comparative Study of Ensemble Back-propagation Neural Network  
for the Regression Problems.....55

*Jesada Kajornrit and Piyanuch Chaipornkaew*

Blind 3D Sound Source Direction using Stereo Microphones based  
on Time-Delay Estimation and Polar-Pattern Histogram.....61

*Naruephorn Tengtrairat and Wai Lok Woo*

Enhancing Comment Feedback Classification using Text Classifiers  
with Word Centrality Measures.....67

*Watchareewan Jitsakul, Phayung Meesad and Sunantha Sodsee*

Factors Influencing Teenagers Behavior on Posting and Sharing Messages via Facebook.....	72
---	----

*Kanokporn Cheevasuntorn, Bunthit Watanapa, Suree Funilkul  
and Worarat Krathu*

Regression Model for Predicting the Maximum Load of the Movement.....	76
---	----

*Kunkanit Yoopoo, Supakorn Ongsritakul, Benjarat Tirasirichai,  
Worapan Kusakunniran and Mark Robinson*

Sound Events Separation and Recognition using L1-Sparse Complex Nonnegative Matrix Factorization and Multi-Class Mean Supervector Support Vector Machine.....	80
---	----

*Phetcharat Parathai, Naruephorn Tengtrairat and Wai Lok Woo*

## **Data Mining**

A Preliminary Implementation of Data Mining Approaches for Predicting the Results of English Exit Exam.....	89
--	----

*Wichai Puarungroj, Narong Boonsirisumpun, Pathapong Pongpatrakant  
and Suchada Phromkot*

Association Rule Mining for Analyzing Placement Test of Computer Science Students.....	95
---	----

*Peerasak Pianprasit, Parinya Seesai and Sunisa Rimcharoen*

CSDep: A Crushed Stone Image Predictor based on Deep Learning and Intelligently Selected Features.....	100
---	-----

*Phasit Charoenkwan and Natdanai Homkong*

## **Digital Media Technology**

Developing Virtual Environments for older users.....	109
--	-----

*Panote Siriaraya and Chee Siang Ang*

## Health Information Technology

A Method of Rehabilitation Training for Finger Pair Movement Based  
on Multi - Leap Motions.....117

*Xiongyi Wei, Yanyan Huang, Chong Tang and Zhengyu Wu*

A Study on Using Python vs Weka on Dialysis Data Analysis.....123

*Jarernsri Mitranont, Wudhichart Sawangphol, Thanita Vithantirawat,  
Sinattaya Paengkaew, Prameyuda Suwannasing, Atthapan Daramas  
and Yi-Cheng Chen*

ADHD Assessment and Testing System Design based on Virtual Reality.....129

*Hansey Lee, Youdi Li, Shih-Ching Yeh, Yanyan Huang, Zhengyu Wu and Zanli Du*

Clinical Research on Therapeutic Effect of Virtual Reality Technology  
on Broca Aphasia Patients.....134

*Yaowen Zhang, Peirong Chen, Xin Li, Guifang Wan, Chunqing Xie and Xianjia Yu*

Health Risk Analysis System for Family Caregiver of Disabled Person.....138

*Chalaruk Kritsanaphuti, Ureerat Suksawatchon, Wannarat Lawang  
and Jakkarin Suksawatchon*

iCare-Stress: An Integrated Mental Health Software.....144

*Jarernsri Mitranont, Jaruwan Phandhu-Fung, Nantanut Klubdee,  
Supanat Ratanalaor and Teeranun Mitranont*

Pinch Simulation With Haptic Feedback for Stroke Rehabilitation:  
A Pilot Study.....150

*Pin-Hua Chiu, Si-Huei Lee and Shih-Ching Yeh*

Transfer Learning Based Quantitative Assessment Model of Upper Limb  
Movement Ability for Stroke Survivors.....156

*Lei Yu, Jiping Wang, Liquan Guo, Qing Zhang, Peng Li, Yuanyuan Li, Xianjia Yu,  
Yanyan Huang and Zhengyu Wu*

Virtual Reality Escape Room: The Last Breakout.....160

*Ulka Chandini Pedit, Muhaimin bin Mahzan, Mohamad Danial Fadzly bin Mohd Basir, Mazlan bin Mahadzir, and Siti Noraishah binti Musa*

Wearable Rehabilitation Assessment System Based on Complex Network.....164

*Liquan Guo, Jing Chen, Tianyu Shen, Jiping Wang, Weixin Yang, Yuanyuan Li and Xianjia Yu*

## **Image Processing / Pattern Recognition**

Banana Cultivar Classification using Scale Invariant Shape Analysis.....171

*Kwankamon Dittakan, Nawanol Theera-Ampornpunt, Waraphon Witthayarat, Sararat Hinnoy, Supawit Klaiwan and Thunyatorn Pratheep*

Durian Cultivar recognition using discriminant function.....177

*Fuangfar Pensiri and Porawat Visutsak*

Impersonal Smartphone-based Activity Recognition Using the Accelerometer Sensory Data.....182

*Therdsak Dungkaew, Jakkarin Suksawatchon and Ureerat Suksawatchon*

## **Information Extraction / Information Retrieval**

A Linked Data Approach to Planning Collaboration amongst Local Governments in Thailand.....191

*Lerluck Boonlamp*

## **IT Application**

Web-based Hybrid Virtualization Laboratory to Facilitate Network Learning: HVLab.....199

*Wu-Yuin Hwang, Michaele Haregot and Chaknarin Kongcharoen*

## IT Security and Privacy

ADFS Authentication For Healthcare System.....207

*Pagaporn Pengsart, Ana Romana X. Belo, Juliao Ximenes Vaz,  
Joaozinho Bemvindo Solitario Marques and Enio Junior*

Fault Tree Analysis-based Risk Quantification of Smart Homes.....213

*Chanoksuda Wongvises, Assadarat Khurat, Doudou Falls and Shigeru Kashihara*

Review of Ethereum: Smart Home Case Study.....219

*Yu Nandar Aung and Thitinan Tanitdham*

## MARU Symposium

A Scalable and Low-Cost MQTT Broker Clustering System.....225

*Pongnapat Jutadhamakorn, Tinnapat Pillavas, Vasaka Visoottiviseth,  
Ryousei Takano, Jason Haga and Dylan Kobayashi*

Evaluating the Power Efficiency of Deep Learning Inference  
on Embedded GPU Systems.....230

*Kanokwan Rungsuptaweekoon, Vasaka Visoottiviseth and Ryousei Takano*

Extending MedThaiVis-Thai Medical Research Visualization  
to SAGE2 Display Walls.....235

*Jarernsri Mitranont, Jirayu Rounsuriyaviboon,  
Thada Sathapornwatanakul, Wudhichart Sawangphol,  
Dylan Kobayashi and Jason Haga*

VRFiWall: Virtual Reality Edutainment for Firewall Security Concepts.....241

*Nuntapob Puttawong, Vasaka Visoottiviseth and Jason Haga*