

# **2016 Fifth ICT International Student Project Conference (ICT-ISPC 2016)**

**Nakhon Pathom, Thailand  
27-28 May 2016**



**IEEE Catalog Number: CFP16AWE-POD  
ISBN: 978-1-5090-1126-1**

**Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP16AWE-POD
ISBN (Print-On-Demand):	978-1-5090-1126-1
ISBN (Online):	978-1-5090-1125-4

**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

# 2016 Fifth ICT International Student Project Conference (ICT-ISPC)

## Table of Contents

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

### Computer Networks and Security

ABIS: A Prototype of Android Botnet Identification System.....	1
<i>Chanin Tansettanakorn, Supachai Thongprasit, Siritam Thamkongka, Vasaka Visoottiviseth</i>	
Fault-tolerant Routing in a Locally Twisted Cube.....	5
<i>Yudai Takano, Yuki Hirai, Keiichi Kaneko</i>	
Throughput Improvement of MPTCP Communication by Bicasting on Multihomed Network.....	9
<i>Masami Fukuyama, Nariyoshi Yamai, Naoya Kitagawa</i>	

### Data and Knowledge Management

Identifying Important Nodes in Scientific Publications using Co-Authorship Network.....	13
<i>Busaba Ngamwongtrakul, Tanasanee Phienthrakul</i>	
BeEvaluator: an online evaluation system with KPIs matching.....	17
<i>Nutnapin Suwattananon, Nuttamon Wongwachirawanich, Nuttira Thongliam, Pawitra Chiravirakul</i>	
Flowty-Flow: A Web Application for Preparation and Distribution of Standard Operating Procedures.....	21
<i>Nuttasak Wangskarn, June Siritantitam, Nanthikan Meesri, Pawitra Chiravirakul</i>	

Estimating Concept Embeddings from Their Child Concepts.....	25
<i>Tatsuya Oono, Kanako Komiya, Minoru Sasaki, Hiroyuki Shinnou</i>	

## **E-learning Technology and Applications**

A Study of Early Childhood E-Learning Games for Thai Children .....	29
<i>Veeraporn Siddoo, Dainah Binla, Kanokwan Jainawnaekuson, Orapan Yommana</i>	

Automated Thai Online Assignment Scoring.....	33
<i>Thannicha Thongyoo, Somkid Saelee, Soradech Krootjohn</i>	

Enhancement of Learning Management System with Adaptive Features .....	37
<i>Mohd Khairulanwar, Ishak Nor Bahiah Ahmad</i>	

Proposal of a Self-Learning System for Solving Problems of Two-Triangle Congruence Proof.....	41
<i>Tatsuya Sanagi, Koji Otake, Yuki Hirai, Keiichi Kaneko</i>	

## **Embedded Systems**

ROS Extension of Blue-Sky Web based Development Environment for IoT.....	45
<i>Praween Amontamavut, Eiichi Hayakawa</i>	

MATEMA6: Machine Tele-Monitoring Assistance with 6LoWPAN.....	49
<i>Ratchasit Amornpornwiwat, Pornchanan Piyachat, Varat Chawathaworncharoen, Vasaka Visoottiviseth, Ryousei Takano</i>	

A Control System in an Intelligent Farming by using Arduino Technology.....	53
<i>Narayut Putjaika, Sasimane Phusae, Anupong Chen-Im, Phond Phunchongharn Khajonpong Akkarajitsakul</i>	

DIY Sensor-Based Automatic Control Mobile Application for Hydroponics.....	57
<i>Chanya Peuchpanngarm, Pantita Srinitiworawong, Wannisa Samerjai Thanwadee Sunetnanta</i>	

## **Embedded Systems and Pattern Recognition**

Model-based Development of a Controller and Simulator for a Mobile Robot .....	61
<i>Magnus Karsten Oplenskedal, Jan Olaf Blech, Peter Herrmann</i>	
Home Security System for Alone Elderly People .....	65
<i>Jarupath Kulsiriruangyos, Patcharaporn Sangsartra, Varanya Rattanawutikul, Damras Wongsawang</i>	
Wireless Door Access System with Face Verification .....	69
<i>Pathompong Tungjitsirisun, Worayoot Pechsuwanrungsee Peerapon Siripongwutikorn</i>	
Controlling Children-Toy Tank by Using Image Processing Technique .....	73
<i>Anaphat Tse, Jetnipit Saengwipharat, Kornkrit Supayanant, Chomtip Pornpanomchai</i>	

## **Healthcare Information Technology and Applications**

Face and Eyes mouse for ALS Patients .....	77
<i>Woramon Chareonsuk, Supisara Kanhaun, Kattaleeya Khawkam, Damras Wongsawang</i>	
Cancer Patients' Perception of Breathing Technique for Pain Relief via Cartoon Animation .....	81
<i>Niratchara HOOKAEW, Sanun Karnka, Thanasarn Sermsuk</i>	
Inside Me: A Proposal for Healthcare Mobile Application .....	85
<i>Sarawut Bussadee, Sittipong Suwannatrai, Arnon Chonrawut Ek Thamwiwatthana, Kitsuchart Pasupa</i>	
FoodForCare: An Android Application for Self-Care with Healthy Food .....	89
<i>Natnicha Suthumchai, Sirin Thongsukh, Pacharamai Yusuksataporn, Songsri Tangsripairoj</i>	

## **Human-Computer Interaction and Embedded Systems**

Wrist-mounted Smartphone-based Navigation Device for Visually Impaired People Using Ultrasonic Sensing .....	93
<i>Chalitta Khampachua, Chanon Wongrajit, Rattapoom Waranusast Pattanawadee Pattanathaburt</i>	

An Immersive Virtual Reality System for Investigating Human Bodily Self-Consciousness.....	97
<i>Shin Nagamine, Yoshikatsu Hayashi, Shiro, Yano, Toshiyuki Kondo</i>	
HIVE: Home Automation System for Intrusion Detection.....	101
<i>Atthapan Daramas, Sasiwimon Pattarakitsophon, Krisanapong Eiumtrakul, Thitinan Tantidham, Nattachart Tamkittikhun</i>	

## Intelligent Systems and Machine Learning

Fingerprint Classification using Support Vector Machine.....	105
<i>Nurul Ain Alias, Nor Haizan Mohamed Radzi</i>	
Differentiation of Motion Patterns between Anterior Cruciate Ligament Injuries and Healthy Individuals.....	109
<i>Nantawat Prachasri, Duangkamol Yangchaem, Nattaporn Dirakbussarakom, Worapan Kusakunniran</i>	
Personal CGPA Planning System for Undergraduates: Towards Achieving the First Class CGPA.....	113
<i>Yeap Chun Sheng, Mumtaz Begum Mustafa, Shahin Alam, Siti Hafizah, Hamid Asmiza, Abdul Sani, Abdullah Gani 17</i>	
Pathly: The integrated system for finding diverse journey methods.....	117
<i>Prachya Boonsri, Thanakon Kaewkanha, Jaturon Namwiset, Sutheera Puntheeranurak</i>	

## Mobile Applications

iRelief: An Android Application for Smartphone Syndrome Prevention and Treatment.....	121
<i>Thoniwut Rapeepisarn, Supasin Tatiyanupanwong, Bussarakam Kornvisitvatin, Songsri Tangsripairoj</i>	
Development of Location-Aware Place Recommendation System on Android Smart Phones.....	125
<i>Budsabawan Jueajan, Kanittha Naleg, Luepol Pipanmekaporn, Suwatchai Kamolsantiroj</i>	

A Positioning System with RFID Tags and QZSS for Navigating the Visually Impaired.....	129
<i>Syunta Sato, Akihiro Yamashita, Katsushi Matsubayashi</i>	

Play It Safe A Personal Security Application on Android Platform.....	133
<i>Kanchaporn Inso, Phanam Noicharoen, Nattaya Meathananunhai, Assadarat Khurat</i>	

## Mobile Applications and Other Topics

New2Thai.....	137
<i>Bussakorn Srithonratkul, Pattamat Sintupetch, Pantaree Saysaman, Charnyote Pluempitiwiriyaewej, Teeranoot Chauksuvanit</i>	

Development of a Navigation System for the Visually Impaired and the Substantiative Experiment.....	141
<i>Kei Sato, Akihiro Yamashita, Katsushi Matsubayashi</i>	

LongTalk2: Conversation Helper for Multi-Languages.....	145
<i>WarutWongpipathpong, Chanintorn Kuekulpipat, Jiramate Phaisarnanuntakit, Sudsanguan Ngamsuriyaroj</i>	

Serious Game Learning for Novice Practitioners in Psychomotor Domain.....	150
<i>Natsakon Bubphasuwan, Nudsamon Rattanachotparnich, Saralak Kaewkum, Preecha Tangworakitthaworn</i>	

## Other Topics Related to ICT and Applications

Decision Support System for Targeting Higher Education.....	154
<i>Jaruwan Chanwijit, Wilailux Lomwongpaiboon, Onjira Dowjam, Preecha Tangworakitthaworn</i>	

Low-power Distributed NoSQL Database for IoT Middleware.....	158
<i>Pornpat Paethong, Mikiko Sato, Mitaro Namiki</i>	

SPIN: A Web-Based Application for Exploring Stored-Product Insects.....	162
<i>Surangkanang Lotulitr, Suleeporn Romlee, Suttathip Yumanee, Phond Phunchongharn</i>	

Hairstyle Recommendation System for Women.....	166
<i>Wisuwat Sunhem, Kitsuchart Pasupa, Piyakorn Jansiripitikul</i>	

<b>Pattern Recognition and Computer Vision, Multimedia and Digital Contents</b>
---

Egg Size Classification on Android Mobile Devices Using Image Processing and Machine Learning .....	170
<i>Rattapoom Waranusast, Pongsakorn Intayod, Donlaya Makhod</i>	
I'm Road, Fury Traffic Car Running Game Application .....	174
<i>Phuriwat Worrawichaipat, Sirapat Bhakkalin, Thanapa Suthisa-ngiam, Worapan Kusakunniran</i>	
Directional Local Mean Difference Level Set Method with Reinforcement Learning .....	178
<i>Popporn Witanakorn, Supatana Auethavekiat</i>	
Apple Sweetness Measurement By Image Processing Technique .....	182
<i>Teerach Ittatirut, Akkarote Lekhalawan, Watcharapong Tangjitwattanakorn, Chomtip Pornpanomchai</i>	