2017 10th International Conference on Ubi-media Computing and Workshops (Ubi-Media 2017)

Pattaya, Thailand
1-4 August 2017
# Table of Contents

About Ubi-Media 2017 ................................................................. 3
Welcome from General Chairman ........................................... 4
Organizing committee ............................................................. 5
Scope of Ubi-Media 2017............................................................ 10
Keynote Speech ................................................................. 13

Low Power HD Video Fast Motion Estimation Algorithm Based on Signatures  
*Dr. Tokunbo Ogunfunmi, Pavel Arnaudov* ........................................ 26

Novel QoS Guaranteed Cell Selection Schemes in LTE-A Heterogeneous Networks  
*Ren-Hung Hwang, Kai-Chung Cheng* ........................................ 32

Design and Implementation of an NFC-based Universal Touch and Control Platform  
*Wei-Hsun Lee, Chien-Ming Chou, Wei Cheng Chen* ......................... 37

The detecting and tracking system for vehicles  
*Chien-Chung Wu, Kai-Wen Weng* ........................................ 43

Imperceptible Data Hiding in the Encoded Bits of ACELP Codebook  
*Rong-San Lin* ................................................................... 48

Using Idiomatic Expression for Chinese Sentiment Analysis  
*Yi-Jen Su, Wu-Chih Hu, Huang-Wei Huang* ................................ 52

Mobile Advertising System Based on User Provided Information in Exchange for Free Network Access  
*Xiaolong Liu, Shyan-Ming Yuan, Xuebai Zhang, Pai-Hsuan Wang* ............ 56

Applying 3D Printing Technique to Reconstruct Cultural Artifacts  
*Chieh-Ling Huang, Yu-Siang Mao, Chen-Hua Wen, Juw-Jenq Chen* ........ 62

An efficient distributed range query processing algorithm on LiDAR data  
*Yu Chi Chung, I-Fang Su, Chiang Lee, Gary Gu* ............................. 68

Real-time Intrusion - Detecting and Alert System by Image Processing Techniques  
*Nawin Kongurgsa, Narumol Chumuang, Mahasak Ketcham* ................. 74

A Mutual Trust Scheme for Vehicular Ad-Hoc Networks Under Sparse RSUs Environment  
*Wen Shyong Hsieh* ................................................................ 80

Budget and Procurement Analytics using Open Government Data in Thailand  
*Navaporn Surasvadi, Chalermpol Saiprasert, Suttipong Thajchayapong* .... 86
A Distributed SHVC Video Transcoding System
Tz-Heng Hsu, Zi-Ying Wang.................................................................92

Create a puppet play and interactive digital models with Leap Motion
Yu-Ting Cheng, Timothy K. Shih, Chih-Yang Lin.................................................95

Filling Holes in 3D Scanned Model Base on 2D Image Inpainting
Shu-Chin Lin, Timothy K. Shih, Hui-Huang Hsu.............................................101

Online Courses Recommendation System based on Industry Occupation Skills
Requirements
Hai-Hui Wang, Chalothon Chootong, Ankhtuya Ochirbat, Worapot Sommool, W K T M Gunarathn, Timothy K. Shih.................................................................107

On Over-Exposed Region Detection with Regularized Logistic Regression
Ying Liu, Keng-Pang Lim, Zhao-Jie Li, Shuai Zhang, Nam Ling.........................113

The E-Commerce Strategies responding to the UX Design
Saranya Saetang..................................................................................119

Content-Based Cropping Using Visual Saliency and Blur Detection
Yung-Chieh Chou, Chih-Yun Fang, Po-Chyi Su, Yu-Chien Chien.........................125

An Image Authentication Method for Paper Checks
Kharittha Thongkor, Thumrongrat Amorraksa...............................................131

Research on the Adaptation Strategy of Tujia Brocade Knowledge Service System for
Android
ZHAO Gang, WANG Shaodong, LU Shuai, WANG Weiwei, ZAN Hui.............N/A

Reverse Time Ordered Stroke Context for Air-Writing Recognition
Tsung-Hsien Tsai, Jun-Wei Hsieh, Hung Chun Chen, Shih-Chin Huang........141

A SVM-based Committee Machine for Prediction of Hong Kong Horse Racing
Wai-Chung Chung, Chuan-Yu Chang, Chien-Chuan Ko.........................147

WiFi Indoor Positioning with Binary Search Method
Santiphap Watcharasukchit, Tuul Triyason, Worarat Krathu, Anuchart Tassanaviboon, Chonlameth Arpnikanondt..............................151

Spatial-temporal Pattern Analysis and Prediction of Air Quality in Taiwan
Ping-Wei Soh, Kai-Hsiang Chen, Jen-Wei Huang, Hone-Jay Chu.............157

RFID-Based Intelligent Parking Management System with Indoor Positioning and
Dynamic Tracking
Yuan-Tsung Chang, Timothy K. Shih.........................................................163

Meerkat: A Framework for Developing Presence Monitoring Software based on Face
Recognition
Paspana Assarasee, Worarat Krathu, Tuul Triyason, Vajirasak Vanijja,
Chonlameth Arpnikanondt.................................................................171
Distributed Power Adjustment Scheme in Ultra Dense WiFi Networks
Chin-Ya Huang, Wei-Tsang Teng, Kai-Huan Shen……………………………………177

DRIVER POSTURE RECOGNITION FOR 360-DEGREE HOLOGRAPHIC MEDIA BROWSING
Ying-Wei Chuang, Shih-Wei Sun, Pao-Chi Chang……………………………………182

Human Behavior Recognition Method Based On Conditional Neural Field
Ke Guo, Minglei Tong……………………………………………………………………188

An Image Watermarking Method in HSL Color Model
Kharittha Thongkor, Thumrongrat Amornraksa………………………………………194

Image Watermarking Against Color Blind Image Correction
Thitiporn Pramoun, Kharittha Thongkor, Thumrongrat Amornraksa………………200

Design and Development of Application for Crime Scene Notification System
Nutvachee Wichienmit, Khamron Sunat, Sirapat Chiewchanwattana, Boonchai Louchaisa, Boonyarin Onnoom…………………………………………………………206

Moommae: A Location-Aware Mobile Information System for Breastfeeding Mothers in Thailand (Invited Paper)
Pimwadee Chaovalit, Suporn Pongnumkul………………………………………………212

Action Segmentation Based on Bag-of-Visual-Words Models
Guan-Jhih Chen, I-Cheng Chang, Hung-Yu Yeh…………………………………………218

Beyond the Tweets: Discovering Factors that Influence TV Series Preferences from Ubiquitous Social Networks
Tipajin Thaipisutikul, Suppawong Tuarob………………………………………………223

TargetZIK: Epidemic Situation Detection and Risk Preparedness for ZIKA Virus
Syed Munawwar Quadri, Prashanth T.K., Siripon Pongpaichet, Ramesh Jain……………………………………………………………………………………………………229

Supernode Transformation On Computer Clusters
Yong Chen, Weijia Shang, Yi Fang…………………………………………………………235

Opinion Leaders Discovery in Dynamic Social Network
Yi-Cheng Chen, Lin Hui, Chun I Wu, Hsin-Yu Liu, Sheng-Chih Chen………………241

Geo-information platform for visualisation, analysis and optimization for aviation
Tanawat Chailungka, Panupat Horma, Chonbadee Juthamanee, Wasanchai Vongsantivanich, Supatcha Chaimatanan………………………………………………247

An Investigation on Motion Periodic Series for Fire and Smoke Textures Characteristic Identification
Kanoksak Wattanachote, Zehang Lin, Mingchao Jiang, Liuwu Li, Gongliang Wang, Wenyin Liu………………………………………………………………………………251
MOOCs as an Intelligent Online Learning Platform in Thailand: Past, Present, Future Challenges and Opportunities
Tipajin Thaipisutikul, Suppawong Tuarob........................................257

The Relationship between Amusement and Quality of Learning by using Gamification Approach in Creative Youth Camp
Suparp Kanyacome, Yuen Poovarawan........................................263

Hybrid e-Learning System for Basic Vocabulary with Bulletin Board to Support the ASEAN Economic Community (AEC) in the Primary School
Sila Chunwijitra, Pornchai Tummarattananont, Phondanai Khanti, Chai Wutiwiwatchai.........................................................268

Investigation on the Effects of Measuring Authentic Contexts on Geometry Learning
Wu-Yuin Hwang, Yi-Fan Liu, Siska Wati Dewi Purba, Yun Yuan Zhang........274

Automatic Attendance System for Late Student using Speech Recognition corresponding with Google Forms and Sheets
Vasutan Tunbunheng.................................................................279

Investigating applications of mobile translator for assisting English vocabulary learning
Chaknarin Kongcharoen, Surachet Prasunpaengsri, Tanomsak Wongmeekaew.................................................................283

Are STR & CAT-generated texts useful for comprehension of lecturing content in a foreign language?
Rustam Shadiev, Shavkat Sharipov, Nazikul Shadiev, Mirzaali Fayziev, Shahlo Rahimova, Wanvisa Wannapipat, Andrey Klimenko, Stanislav Klimenko.................................................................288

The Awareness of Correct English Pronunciations of Business English Major Students at Phetchabun Rajabhat University
Jeerapan Phomprasert.................................................................294

Discovery-Enriched Curriculum: A Text Mining Approach for Assessing Students’ Discoveries
Raymond Y.K. Lau........................................................................300

The incubator course for the global learning environment from the KU campus to Asian Universities
Tosh Yamamoto, Maki Okunuki, Kinnosuke Manabe, Wen-Chi Vivian Wu, Anthony Y. H. Liao.................................................................305

Mobile Learning Media for Ecology Using Augmented Reality on Android Smartphone
Chotiros Surapholchai, Thanyaorn Boonyathithipun, Rajalida Lipikorn........309

Edutainment Tools and VIDEO Podcasting for E-learning courses in University
Pruegsa Duangphasuk, Chaowarin Sakunvaraklang, Kornsak Thaninthuratharn.................................................................315

Visualized Data Analysis for Site Selection for Remedial Education Institutions
Shu-Yen Yao, Shein-Yung Cheng..........................................................321
Learning VR Game Development Towards Software Basic Profile
Waraporn Jirapanthong, Karuna Yampray, Datchakorn Tancharoen............326

A Thai Experience on Flipped Classrooms: Instructional Video Issues
Thanyarat Singhanart, Suppadej Mahapokai, Kuntinee Maneeratana.........331

Effects of Using Flipped Classroom Learning in Object-oriented Analysis and Design Course
Pakawan Pugsee.................................................................337

An Ontology Guiding Assessment Framework for Hacking Competition
Shian-Shyong Tseng, Sung-Chiang Lin, Ching-Hao Mao, Tsung-Ju Lee, Guan-Wei Qiu, Ming-Han Lin.................................................................343

Learning effects of iconic representation animation teaching on the mathematics problem solving process
Yu-Yun Lee, Hong-Ren Chen, Shu-Chen Chang..................................347

A Framework for Generating ICT Word Lists
Pakawan Pugsee, Sasithorn Limgomolvilas, Jirada Wudthayagorn, Panuwat Janpugdee.................................................................351

An e-Learning system for programming languages with semi-automatic grading
Lih-Shyang Chen, Chao-Cheng Chen, Shu-Han Chang, Emily Yang...........356

General Impact of MOOC Assessment Methods on Learner Engagement and Performance
Laxmisha Rai, Zhongtong Yue, Tantan Yang, Rustam Shadiev, Nongliang Sun.................................................................362

Cognitive Assessment Evaluation of CSCL Pedagogy based on NetGuru Platform and CSPL Pedagogy based on TAoD Platform Combined with IPOTA for Network Experiment

A Web-based Learning Activity Integrated with Scratch Tool to Support Programming Learning
Jun-Ming Su, Sin-Jie Wang..........................................................372

Haptic Technology and its Application in Education and Learning
Lu-miao Liu, Wei Li, Jia-jia Dai..........................................................376

Agile and Continuous Digital Learning Integration: Perspectives in Ethiopian High Schools
Gebremariam Mesfin, Tor-Morten Grønli, Gheorghita Ghinea, Dida Midekso, Alexandra Covaci, Wu-Yuin Hwang.................................382

Behavior Perception and Automatic Intervention for Cooperative Learning in Network Environment
Xiaojun Qiao, Xiaodong Bai..........................................................388

A Comparison of Teaching Tools in Knowledge Building Classrooms
Qingling Pi, Xiaojun Qiao.............................................................394
A Method of Chinese Character Shape Representation And Its Application in The Error Correction For Normative Handwritten Chinese Characters
Xiaodong Bai, Xiaojun Qiao.................................................................400

Bandwidth and Buffer-based (B2)-Dynamic Adaptive Streaming over HTTP
Surawut Moonsin, Tanapat Anusas-amornkul........................................407

An Elder-centered Trip Recommendation Method Leveraging Crowd Sourcing Technologies
Chun-Hsiung Tseng, Jyi-Shane Liu, Yung-Hui Chen, Jia-Rou Lin...............413

Proposal of Scatter Typed Wireless IoT Repeaters with Anti-shock Property for Disaster Information Networks
Noriki Uchida, Erika Nakachi, Yoshitaka Shibata..................................419

Geo-Routing with Angle-Based Decision in Delay-Tolerant Networks
Cheng-Yen Lin, Ju-Yin Chung, Chao-Ting Li, Chih-Lin Hu,
Yao-Nan Lien.....................................................................................425

A Grid-based Successive Point-of-Interest Recommendation Method
Hung-Yi Gau, Yi-Shu Lu, Jyun-Long Huang.........................................430

An Effective Object Recognition System by a Mobile Application
Wen-Yen Tseng, Kai-Hsiang Chen, Jen-Wei Huang..............................436

Home Care with IoT Support: Architecture Design and Functionality
Chih-Lin Hu, Ssuwei Chen, Liangxing Guo, Chalothon Chootong,
Lin Hui.............................................................................................442

IoT solution for bad habit of car security
Somchoke Ruengittinun, Juladis Paisalwongcharoen, Chaiwat
Watcharajindasakul...........................................................................448

Smart Tag Tracking for Livestock Farming
Soontharee Koompairojn, Chakrit Puitrakul, Nattawat Riyagoon, Somchoke Ruengittinun.................................................................452

Constructing a User-Centric IoT Framework for Software Integration in a Smart Home Environment
Peng Wen Chen, Yung-Hui Chen, Yi-Hsien Wu.................................456

Applied Internet of Thing for Smart Hydroponic Farming Ecosystem (HFE)
Somchoke Ruengittinun, Sitthidech Phongsamsuan, Phasawut Sureeratanakorn.................................................................462

Human Fall Detection Based on Event Pattern Matching with Ultrasonic Array Sensors
Yuan-Tsung Chang, Timothy K. Shih..................................................466

Author
Index..................................................................................................471