2019 Twelfth International Conference on Ubi-Media Computing (Ubi-Media 2019)

Bali, Indonesia 5 – 8 August 2019



IEEE Catalog Number: CH ISBN: 978

CFP1943Z-POD 978-1-7281-2821-4

Copyright © 2019 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:
 CFP1943Z-POD

 ISBN (Print-On-Demand):
 978-1-7281-2821-4

 ISBN (Online):
 978-1-7281-2820-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 Twelfth International Conference on Ubi-Media Computing (Ubi-Media) **Ubi-Media 2019**

Table of Contents

Message from General Chairs xiy Message from Program Chairs xv Organizing Committee xvi Reviewers xviii Sponsors xx
Session Ubi-Media, U1
A Collaborative DDoS Defense Platform Based on Blockchain Technology .1. Lo-Yao Yeh (National Center for High-performance Computing), Jiun-Long Huang (National Chiao Tung University), Ting-Yin Yen (National Chiao Tung University), and Jen-Wei Hu (National Center for High-performance Computing)
Security Storage Based on Fountain Code and XOR Encryption in Edge Computing .7
A Novel Preprocessing Method for Solving Long Sequence Problem in Android Malware Detection .12
Cloud Technology: Opportunities for Cybercriminals and Security Challenges .18
Session Ubi-Media, U2
The Matter of Deep Reinforcement Learning Towards Practical AI Applications .24. Tipajin Thaipisutikul (The National Central University, Taiwan), Yi-Cheng Chen (The National Central University, Taiwan), Lin Hui (Tamkang University, Taiwan), Sheng-Chih Chen (National ChengChi University, Taiwan), Pattanasak Mongkolwat (Mahidol University, Thailand), and Timothy K. Shih (The National Central University, Taiwan)

Mixed Word Representation and Minimal Bi-GRU Model for Sentiment Analysis 30 Yun Liu (Beijing Jiaotong University), Yanping Fu (Beijing Jiaotong Universoty), Yajing Wang (Beijing Jiaotong University), Yong Cui (Beijing Huayu Software Co., Ltd), and Zhiyuan Zhang (Beijing Jiaotong University)
Aspect-Based Sentiment Analysis with the Multiple-Element Attention and Part of Speech .36
A Novel Evolution-Based Recommendation System .42 Yi-Cheng Chen (National Central University), Yen-Lung Chu (Tamkang University), Lin Hui (Tamkang University), Sheng-Chih Chen (National ChengChi University), Tipajin Thaipisutikul (National Central University), and Kai-Ze Weng (Tamkang University)
Session Ubi-Media, U3
An Efficient Artificial Intelligence Framework for UAV Systems 47. Enkhtogtokh Togootogtokh (AVIRES Lab, University of Udine and Mongolian University of Science and Technology), Sunan Huang (Temasek Lab, National University of Singapore), Wai Lun Leong (Temasek Lab, National University of Singapore), Rodney Teo Swee Huat (Temasek Lab, National University of Singapore), Gian Luca Foresti (AVIRES Lab, University of Udine), Christian Micheloni (AVIRES Lab, University of Udine), and Niki Maritnel (AVIRES Lab, University of Udine)
Constructing Movie Domain Knowledge Graph Based on LOD 54. Qiuyu Lei (Beijing Jiaotong University, China) and Yun Liu (Beijing Jiaotong University, China)
Generating a 3D Hand Model from Position of Fingertip Using Image Processing Technique .58
Stairs Descent Identification for Smart Wheelchair by Using GLCM and Learning Vector Quantization .64 Ahmad Wali Satria Bahari Johan Satria (Brawijaya University Malang, Indonesia), Fitri Utaminingrum Fitri (Brawijaya University Malang, Indonesia), and Timothy K. Shih Timothy (National Central University Taoyuan, Taiwan)
Session Ubi-Media, U4
An Intelligent Interactive Visualizer to Improve Blended Learning in Higher Education .69

Automatic Book Generation by using ICT Job-Skills and Computing Curricula .74. Ankhtuya Ochirbat (National University of Mongolia), Timothy K. Shih (National Central University), Chalothon Chootong (National Central University), Worapot Sommool (National Central University), and W.K.T.M. Gunarathne (National Central University)
Improving the Vocabulary Learning by Personalized Proficiency .79. Yi-Zhen Lin (National Cheng Kung University), Kai-Hsiang Chen (National Cheng Kung University and Academia Sinica, Taiwan), and Jen-Wei Huang (National Cheng Kung University)
Study on Correctness Judgement of Handwritten Chinese Characters Based on Feature Matrix for Similarity Matching .85
Session Ubi-Media, U5
Critical Success Factors of Analysing User Emotions to Improve the Usability of Systems 9.1. Wasura D. Wattearachchi (University of Colombo School of Computing, Sri Lanka), Enosha Hettiarachchi (University of Colombo School of Computing, Sri Lanka), and K. P. Hewagamage (University of Colombo School of Computing, Sri Lanka)
Application of Hand Recognition System Based on Electromyography and Gyroscope Using Deep Learning .96 Chuan-Feng Chiu (Minghsin University of Science and Technology, Taiwan), Timothy K. Shih (National Central University, Taiwan), Chi-Yen Lin (National Central University, Taiwan), Lin Hui (Tamkang University, Taiwan), and Fitri Utaminingrum (Brawijaya University Malang, Indonesia)
The Design of Real-Time Digital Clothing Projection System .102
Deep Real-Time Hand Detection on Embedded Systems .108 Ping-Yang Chen (National Taiwan Ocean University), Christopher Chan (National Taiwan Ocean University), Munkhjargal Gochoo (National Taiwan Ocean University), and Jun-Wei Hsieh (National Taiwan Ocean University)
Session Ubi-Media, U6
Four Categories Vehicle Detection in Hsuehshan Tunnel via Single Shot Multibox Detector .1.13

Temporal Action Detection Based on Hierarchical Object Detection Networks .1.19
Clinically Applicable Deep Learning for Diagnosis of Diabetic Retinopathy .124. Li Yung-Hui (National Central University), Yeh Nai-Ning (National Central University), Kartika Purwandari (National Central University), and Latifa Nabila Harfiya (National Central University)
A Deep Learning Approach for Dynamic Object Understanding Using SIFT .130
Session Ubi-Media, U7
Non-MPM Mode Coding for Intra Prediction in Video Coding .135
An Adaptive Stereoscopic Video Streaming Mechanism Using MV-HEVC and 3D-HEVC Technologies .140. Tz-Heng Hsu (Southern Taiwan University of Science and Technology, Taiwan R.O.C.), Po-Hui Wu (Southern Taiwan University of Science and Technology, Taiwan R.O.C.), Gwo-Jiun Horng (Southern Taiwan University of Science and Technology, Taiwan R.O.C.), Chao-Chun Chen (National Cheng Kung University, Taiwan R.O.C.), and Mao-Yuan Pai (National Pingtung University of Science and Technology, Taiwan R.O.C.)
Traffic Flow Forecast for Traffic with Forecastable Sporadic Events .1.45
Resolving IGMP Difference Among Routers and Devices for Improving Interconnectivity in Home Networks.151 Moe Hamamoto (Panasonic Corporation, Japan), Takashi Murakami (Panasonic Corporation, Japan), Hiroshi Sugimura (Kanagawa Institute of Technology, Japan), and Masao Isshiki (Kanagawa Institute of Technology, Japan)
Session Ubi-Media, U8
Motorcyclists' Head Motions Recognition by Using the Smart Helmet with Low Sampling Rate .157
Facial Expression Recognition: A Comparison of Bottleneck Feature Extraction .164. Prasitthichai Naronglerdrit (Sriracha Kasetsart University, Thailand)
Opinion Mining on E-Commerce Data Using Sentiment Analysis and K-Medoid Clustering .168

Session Ubi-Media, U9

Assistive Robot with Action Planner and Schedule for Family 17.1. Supanut Konngern (Mahidol University), Naphssorn Kaibutr (Mahidol University), Nawaporn Konru (Mahidol University), Thitinan Tantidham (Mahidol University), Chih-Lin Hu (National Central University), Tipajin Thaipisutikul3 Thaipisutikul (Mahidol University), Timothy K. Shih (National Central University), and Pattanasak Mongkolwat (Mahidol University)
Improving Performance of DeepCC Tracker by Background Comparison and Trajectory Refinement .1.77 Kuan-Hsien Wu (National Cheng Kung University), Wan-Lun Tsai (National Cheng Kung University), Tse-Yu Pan (National Cheng Kung University), and Min-Chun Hu (National Cheng Kung University)
Apply A* Search for Robot Path Finding .183
Session Ubi-Media, U10
Development of a 3D Virtual Reality Mobile Navigation System for Geopark .187
A Kinect-Based System for Stroke Rehabilitation 192 Shih-Ching Yeh (Computer Science and Information Engineering National Central University Taipei, Taiwan), Si-Huei Lee (Taipei Veterans General Hospital Taipei, Taiwan), Rai-Chi Chan (Taipei Veterans General Hospital Taipei, Taiwan), and Shuya Chen (Physical Therapy China Medical University, Taiwan Taipei, Taiwan)
Markerless Indoor/Outdoor Augmented Reality Navigation Device Based on ORB-Visual-Odometry Positioning Estimation and Wall-Floor-Boundary Image Registration .199
A Hybrid Approach for Mobile Phone Clustering with Speech Recordings .205. Mou Wang (Northwestern Polytechnical University), Xiao-Lei Zhang (Northwestern Polytechnical University), and Susanto Rahardja (Northwestern Polytechnical University)
Session Ubi-Media, U11
A Whole Slide Ki-67 Proliferation Analysis System for Breast Carcinoma 2.10

A Medical PBL System for Clinical Diagnosis Training in Medical Education 2.14. Shu-Han Chang (National Cheng Kung University Tainan, Taiwan), Chih- Ching Emily Yang (Southern Taiwan University of Science and Technology Tainan, Taiwan), Chao-Cheng Chen (National Cheng Kung University Tainan, Taiwan), and Lih-Shyang Chen (National Cheng Kung University Tainan, Taiwan)
An Electronic Medical Record Management System Based on Smart Contracts .220. Wei-Kai Yang (National Taipei University of Education), Jie-Si Chen (National Taipei University of Education), and Yeong-Sheng Chen (National Taipei University of Education)
Scalable Master-Slave Isomorphic Module for IoT Service System .224. Wen-Yo Lee (Lunghwa University of science and Technology, Taiwan), Ching-Long Shih (National Taiwan University of Science and Technology, Taiwan), Ti-Hung Chen (Lunghwa University of Science and Technology, Taiwan), and Yung-Hui Chen (Lunghwa University of Science and Technology, Taiwan)
Session MIoT, MI 1
Pushing the Digital Notice Board toward Ubiquitous Based on the Concept of the Internet of Everything 230
VA Algorithm for Elderly's Falling Detection with 2D-Pose-Estimation .236. Pichayakul Jenpoomjai (Kasetsart University), Potsawat Wosri (Kasetsart University), Somchoke Ruengittinun (Kasetsart University), Chih-Lin Hu (National Central University), and Chalothon Chootong (National Central University)
A Tool-Set for Physical Signal Collection .241. Chun-Hsiung Tseng (Yuan Ze University), Yung-Hui Chen (Lunghwa University of Science and Technology), and Jia-Rou Lin (Yuan Ze University)
Session MLMA, ML1
DeepBonds: A Deep Learning Approach to Predicting United States Treasury Yield .245
Application of Hammerstein-Wiener Recurrent Neural Network to Accelerate Time-Series Skyline Queries.251 Chee-Hoe Loh (National Yunlin University of Science and Technology, Taiwan, R.O.C), Sheng-Min Chiu (Feng Chia University, Taiwan, R.O.C), and Yi-Chung Chen (National Yunlin University of Science and Technology, Taiwan, R.O.C)

Automatic Signboard Detection and Semi-Automatic Ground Truth Generation .256. Chen-Ya Hong (National Central University), Chih-Yang Lin (Yuan-Ze University), and Timothy K. Shih (National Central University)
Session MLMA, ML2
Insupervised Multi-class Cosegmentation 262 I-Cheng Chang (National Dong Hwa University, Taiwan) and Tzu-Chiang Wang (National Dong Hwa University, Taiwan)
Forming the Best Team for a Composite Competition .267
Session Advance E-Learning (AEL), AEL1
Iffect of Ubiquitous Physics App on Learning Achievements in Authentic Contexts 273
Yarget-Monitoring Learning Companion Design 279. Yung-Tzu Joyce Lin (School of Management National Taiwan University of Science and Technology), Shein-Yung Cheng (Chung Yuan Christian University), and Meng-Yen Tom Lin (School of Management National Taiwan University of Science and Technology)
Comparing Effects of STR Versus SELT on Cognitive Load .284. Rustam Shadiev (School of Education Science, Nanjing Normal University), Narzikul Shadiev (Samarkand State University), Bakhora Shadieva (Tashkent State Pedagogical University), Mirzaali Fayziev (Samarkand State University), and Barry Lee Reynolds (University of Macau)
Session Advance E-Learning (AEL), AEL2
assSmell: Using Olfactory Media for Authentication 288
Vireless Sensor Network for Monitoring of Water Quality for Pond Tilapia 294. Tanomsak Wongmeekaew (Kasetsart University, Thailand), Sarawoot Boonkirdram (Sakon Nakhon Rajabhat University, Sakon Nakhon, Thailand), and Songgrod Phimphisan (Kalasin University, Kalasin, Thailand)

Session Advance E-Learning (AEL), AEL3

An Active Learning Strategy Driven by Course Crowdsourcing and Crowdvoting .298. Haibao Chen (Chuzhou University), Deru Song (Chuzhou University), Yuyan Zhao (Chuzhou University), Yuan Fang (Chuzhou University), Mingliang Xu (Chuzhou University), Xufeng Wang (Chuzhou University), Qi Liu (Chuzhou University), and Chunyan Yu (Chuzhou University)
Research on Behavior Patterns of School Administrators in the MOOC of ICT Leadership .301
A Scheme to Create Simulated Test Items for Facilitating the Assessment in Web Security Subject .306 Jun-Ming Su (National University of Tainan, Taiwan), Ming-Hua Cheng (National University of Tainan, Taiwan), Xin-Jie Wang (National University of Tainan, Taiwan), and Shian-Shyong Tseng (Asia University, Taiwan)
Session Advance E-Learning (AEL), AEL4
Structural Relationships Among In-Service Teacher's Behavioral Intention, Perceived Usefulness, Perceived Ease of Use and Online Professional Development System Quality .310 Davaanyam Tumenbayar (National University of Mongolia), Amartuvshin Amarzaya (National University of Mongolia), and Tserendorj Navchaa (National University of Mongolia)
What Motivates Learners' Intention to Use Blackboard Mobile Learning (BML)?: Evidence from Thailand 3.14 Nattaporn Thongsri (Prince of Songkla University, Surat Thani Campus) and Yukun Bao (Huazhong University of Science and Technology)
ICT Curriculum Requirements in the Service Area of Champasak University, Laos .320
Design and Implementaion of Smart Small Aquaponics System 323. Siriporn Sansri (Kasetsart University), Wu-Yuin Hwang (Graduate Institute of Network Learning Technology National Central University), and Theerasak Srikhumpa (Kasetsart University)
Session Advance E-Learning (AEL), AEL5
To Investigate an Instant Translation for Assisting Students' Understandings of Lecture Slides .328
Effects of Troubleshooting Tasks with Prompt Information on Students' Transfer Performance in Robotics Education .332
The Investigation of Primary School Students' Cooperative and Competitive Personality in Robotics Course 336. Liying Xia (Nanjing Normal University, China) and Baichang Zhong (South China Normal University, China)