2018 15th International Symposium on Pervasive Systems, Algorithms and Networks (I-SPAN 2018)

Yichang, China 16 – 18 October 2018



IEEE Catalog Number: ISBN:

ober: CFP18031-POD 978-1-5386-8535-8

Copyright © 2018 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:
 CFP18031-POD

 ISBN (Print-On-Demand):
 978-1-5386-8535-8

 ISBN (Online):
 978-1-5386-8534-1

ISSN: 1087-4089

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



2018 15th International Symposium on Pervasive Systems, Algorithms and Networks

I-SPAN 2018

Table of Contents

Message from the General Chairs xiii Message from the Program Chairs xiv Message from the Steering Chairs xv Workshop Organization xvi Conference Organization xvii Program Committee xix
Internet of Things, Smart City, and Cyber-Physical Systems
Design and Implementation of a Ubiquitous Home Controlling and Monitoring System .1
A Multi-frame Stereo Vision-Based Road Profiling Technique for Distress Analysis 7. Amita Dhiman (Auckland University of Technology), Hsiang-Jen Chien (Auckland University of Technology), and Reinhard Klette (Auckland University of Technology)
Large-Scale 3D Roadside Modelling with Road Geometry Analysis: Digital Roads New Zealand .15
Balancing Centrality and Similarity for Efficient Information Recommendation in Social Networks .23
Distributed Asymptotically Synchronization Control for MIMO Nonlinear Multiagent Systems 3.1

More Insights Into Communication Issues in the Internet of Vehicles .38 Oumaya Baala (FEMTO-ST Institute, Univ. Bourgogne Franche-Comte, CNRS), Cherifa Boucetta (FEMTO-ST Institute, Univ. Bourgogne Franche-Comte, CNRS), Kahina Ait Ali (Orange Applications for Business), and Alexandre Caminada (FEMTO-ST Institute, Univ. Bourgogne Franche-Comte, CNRS)
Media Transfer with Dynamic Bandwidth Adjustment in IoT-based Home Networks 46. Chin-Lin Hu (National Central University, Taiwan), Liangxing Guo (National Central University, Taiwan), Lin Hui (Tamkang University, Taiwan), Boonsit Yimwadsana (Mahidol University, Thailand), Thitinan Tantidham (Mahidol University, Thailand), Snit Sanghlao (Mahidol University, Thailand), and Pattanasak Mongkolwat (Mahidol University, Thailand)
Multi-feature Fusion Based Anomaly Electro-Data Detection in Smart Grid .54
Research and Implementation of Dispatch Algorithm for Intelligent Maintenance Based on Internet of Things .60 Jia Cheng (Beijing University of Posts and Telecommunications) and Fang Deng (Beijing University of Posts and Telecommunications)
Biological Features De-identification in Iris Images .67 Heng Zhang (Huaihai Institute of Technology), Huan Zhou (Three Gorges University), Wenming Jiao (Huaihai Institute of Technology, and China University of Mining and Technology), Jie Shi (Huaihai Institute of Technology), Qiyan Zang (Huaihai Institute of Technology), Jing Sun (Huaihai Institute of Technology), and Jian Zhang (Huaihai Institute of Technology)
Global Networking and Cyber Security
Nudging Data Privacy Management of Open Banking Based on Blockchain .72. Shenglan Ma (Fujian Rural Credit Union), Chaonian Guo (Fujian Rural Credit Union), Hao Wang (Norwegian University of Sci. & Tech.), Hong Xiao (Guangdong University of Technology), Botong Xu (South China University of Technology), Hong-Ning Dai (Macau University of Sci. and Tech.), Shuhan Cheng (Fujian Rural Credit Union), Ruihua Yi (Fujian Rural Credit Union), and Tongsen Wang (Fujian Rural Credit Union)
The Wi-Fi Device Authentication Method Based on Information Hiding .80. Wei Liu (Beijing University of Posts and Telecommunications), Zhehao Yan (Beijing University of Posts and Telecommunications), and Yunhua He (North China University of Technology)
Big Data Analytics and Applications
Big Data Analysis of the Dynamic Effects of Business Cycles on Stock Prices in Japan .87. Koki Kyo (Obihiro University of Agriculture and Veterinary Medicine)

Bank Big Data Architecture Based on Massive Parallel Processing Database 93. Shenglan Ma (Fujian Rural Credit Union), Hong Xiao (Guangdong University of Technology), Botong Xu (South China University of Technology), Ran Tao (Fujian Rural Credit Union), Fangkai Xie (Fujian Rural Credit Union), Daicai Zeng (Fujian Rural Credit Union), and Tongsen Wang (Fujian Rural Credit Union) Coordinated Optimization of the Performance of Processors and Memory in a Heterogeneous System under Energy Constraints .100. Zhuowei Wang (Guangdong University of Technology), Tao Wang (Guangdong University of Technology), Genpin Zhao (Guangdong University of Technology), and Jinyao Li (Guangdong University of Technology) A Survey and Implementation on Neural Network Visualization .107. Jui-Hung Chang (National Cheng Kung University), Yin Chung Leung (National Cheng Kung University), and Ren-Hung Hwang (National Chung Cheng University) **Cloud, Fog and Edge Computing** A Novel Server Consolidation Method Based on Local Storage Integrated with Resource Demand Zhu (National University of Defense Technology; State Key Laboratory of High Performance Computing), Weidong Bao (National University of Defense Technology), Dongfeng Tan (National University of Defense Technology), Huining Yan (National University of Defense Technology), and Junjie Chen (National University of Defense Technology) A Beyond 5G Edge Network for Ultra-Low Latency Services .121..... Qingmin Meng (Nanjing University of Posts and Telecommunications), Miao Jiang (Nanjing University of Posts and Telecommunications), Wenjing Yue (Nanjing University of Posts and Telecommunications), and Yang Meng (Nanjing University of Posts and Telecommunications) Research on Information Class Laboratory Management Based on Cloud Platform .127..... Ting Huang (Communist Party of China) **Graphs and Networks** Fractional Matching Preclusion for (Burnt) Pancake Graphs 133. Tianlong Ma (Qinghai University), Yaping Mao (Qinghai Normal University), Eddie Cheng (Oakland University), and Christopher Melekian (Oakland University) Computer Networks, Web Service/Technologies, and Software Defined **Networking**

A Proportional Opportunity Based Packet Transmission Technique for IEEE 802.11ac WLAN .142.....

Summera Nosheen (The University of Newcastle Australia) and Jamil Y.

Khan (The University of Newcastle Australia)

Research and Design on Weighted Adaptive Backoff Time Control Protocol for Underwater Acoustic Communication Networks .148
An SDN-based Framework for Improving the Performance of Underprovisioned IP Video Surveillance Networks 154
Sentiment Analysis of Chinese Microblog Based on Stacked Bidirectional LSTM .162
StateFit: A Security Framework for SDN Programmable Data Plane Model .168. Ren-Hung Hwang (National Chung Cheng University), Van-Linh Nguyen (National Chung Cheng University), and Po-Ching Lin (National Chung Cheng University)
DDoS Attack Identification and Defense Using SDN Based on Machine Learning Method .17.4
Design and Implementation of an Adaptive Flow Measurement for SDN-based Cellular Core Networks .1.79 Pang-Wei Tsai (National Cheng Kung University), Nian Xia (National Cheng Kung University), Chun-Yu Hsu (National Cheng Kung University), Shu-Wei Lee (National Cheng Kung University), Chu-Sing Yang (National Cheng Kung University), and Te-Lung Liu (National Applied Research Laboratories, Taiwan)
A Touring and Navigation Service Platform for Mobile Digital Culture Heritage (M-DCH) .185
Artificial Intelligence and Nature-Inspired Computing
Two-Stage Color ink Painting Style Transfer via Convolution Neural Network .193. Chengyu Zheng (Communication University of China, Beijing) and Yuan Zhang (Communication University of China, Beijing)
Tag-Based Personalized Music Recommendation 201. Mengsha Wang (Tianjin University of Technology), Yingyuan Xiao (Tianjin University of Technology), Wenguang Zheng (Tianjin University of Technology), Xu Jiao (Tianjin University of Technology), and Ching-Hsien Hsu (National Chung Cheng University)

Health and Biomedical Informatics

Unsupervised Optic Cup and Optic Disk Segmentation for Glaucoma Detection by ICICA .209. Mohammad Norouzifard (Auckland University of Technology (AUT)), Amin Abdollahi Dehkordi (Islamic Azad University), Mohammad Naderi Dehkordi (Najafabad Branch, Islamic Azad University), Hamid Gholamhosseini (Auckland University of Technology (AUT)), and Reinhard Klette (Auckland University of Technology (AUT)) **Mobile Computing and Communication;** Radio Resource Allocation Scheme for Drone-Assisted AR Applications 215 Yang Meng (Nanjing University of Posts and Telecommunications), Qingmin Meng (Nanjing University of Posts and Telecommunications), Wenjing Yue (Nanjing University of Posts and Telecommunications), Yulong Zou (Nanjing University of Posts and Telecommunications), and Xiaoming Wang (Nanjing University of Posts and Telecommunications) Multi-scene Adaptive Broadcasting Optimization Algorithm in VANETs .221. Xi Hu (Northeastern University at Qinhuangdao) and Tao Wu (Northeastern University at Qinhuangdao) Parallel, Distributed Algorithms and Graph Computing A High Performance Framework for Large-Scale 2D Convolution Operation on FPGA .227. Zhisong Bie (Beijing University of Posts and Telecommunications) and Dawang Zhang (Beijing University of Posts and Telecommunications) The Disjoint Path Covers of Two-Dimensional Torus Networks .233..... Di Liu (Shanxi University), Jing Li (Taiyuan University of Science and Technology), and Shurong Zuo (Taiyuan University of Science and Technology) Structure Connectivity and Substructure Connectivity of (n, k)-Star Graph Networks .240...... Chunfang Li (Shanxi University), Shangwei Lin (Shanxi University), and Shengjia Li (Shanxi University) SmartLT 2018 Improved Road Marking Detection and Recognition .247. Ling Ding (Wuhan University) An Upper Extremity Rehabilitation System Using Virtual Reality Technology 253. Pei-Jung Lin (Hungkuang University), Han Yu Chen (Hungkuang University), Stephen Hung (Hungkuang University), Chun-Chen Lin (Hungkuang University), and Yu-Chen Wang (Hungkuang University) Trust-Based Three-Tier Online E-Commerce Design .257. Pao-Yuan Chao (National Kaoshiumg University of Science and Technology) and Jia-Jun Cai (National Kaoshiumg University of Science and Technology)

A Specific Targeted-Place Mining Method for a Famous Social Network: Take Wang-Ye Worship in Taiwan for Example .263.
Yung-Fa Huang (Chaoyang University of Technology), Jong-Shin Chen (Chaoyang University of Technology), and Chuan-Bi Lin (Chaoyang University of Technology)
Design Fundamentals – A Workshop Presented in English to Undergraduate Fashion Students at Asia University (Taichung, Taiwan) .267. M. A. Hann (University of Leeds Leeds) and Wei-Her Hsieh (Asia University)
Community Interaction and Marketing Using 3D Coloring Augmented Reality in Zhongxing New Village .2.72 Cheng-Min Lin (Nan Kai University of Technology), Tzu-Chi Lin (National Yunlin University of Science and Technology), Yu-Ching Lin (National Yunlin University of Science and Technology), Chao-Ming Wang (National Yunlin University of Science and Technology), and Chyi-Ren Dow (National Yunlin University of Science and Technology)
Evaluation of Cross-Disciplinary Course Module Designs for Smart Living Topics .2.77
Practice of Tour Design Curriculum Base on Smart Tourism Development .282. Chung-pin Hung (Nan Kai University of Technology) and Cheng-Min Lin (Nan Kai University of Technology)
I2oT 2018
Anomaly Detection of Target Dynamics Based on Clustering .287 Jian Zhang (Wuhan Digital Engineering Institute), Qing Ye (Wuhan Digital Engineering Institute), and Ti Zhou (Wuhan Digital Engineering Institute)
LogCloud: A Cloud Based Intelligent Logistics Planning System 292. Jun Zhang (Shenzhen Institutes of Advanced Technology), Fan Zhang (Shenzhen Institutes of Advanced Technology), and Lai Tu (Huazhong University of Science and Technology)
Image Style Transfer with Multi-target Loss for loT Applications .296
Correlation Analysis and Clustering of Wi-Fi Users in Campus 300. Xin Yu (Huazhong University of Science and Technology) and Zibo Su (Huazhong University of Science and Technology)
IHC 2018
An Efficient Multi-keyword top-k Search Scheme over Encrypted Cloud Data .305. Jian Xu (Nanjing University of Posts and Telecommunications), Xinyu Huang (Nanjing University of Posts and Telecommunications), Geng Yang (Nanjing University of Posts and Telecommunications), and Yuanyuan Wu (Nanjing University of Posts and Telecommunications)

Electronic Platform for Automatic Short Physical Performance Battery (SPPB) Test 3.11	
Intelligent Healthcare Knowledge Resources in Chinese: A Survey 318	••
Comparison among Four Prominent Text Processing Tools .325. Jin Luo (Shanghai Jiao Tong University), Ruoyu Wang (Shanghai Jiao Tong University), Daniel Suny (CSIRO), Yingying Wang (Shanghai Pudong Development Bank), and Guoqiang Li (Shanghai Jiao Tong University)	••
RealUSR 2018	
Concerning People's Daily Life: Neighborhood Traffic Improvement Plan 331	••
From Sharing Good to Build a Common Good Society: Take the Mobility Platform for Vulnerable Groups as an Example .335	•••
AR-based Taxi Recommendation by Leveraging Crowd Sharing Comments .337	
Slashing Cabbies Through a Mobility Platform of Taiwan Taxi Academy Association .340	
The Best Practice of University and Community Cooperation in Open Source Software Project - TV Station Media Images Query System for Example .346	••

HPCA 2018

Improvement of Accuracy of Well-Known Convoluational Neural Networks by Efficient Hybrid Strategy .350. Ren-You Yan (Providence University, Taiwan), Che-Lun Hung (Chang Gung University, Taiwan), Chun-Yuan Lin (Chang Gung University, Taiwan), and Hsiao-Hsi Wang (Providence University, Taiwan)

Interference-Aware Mode Selection for New Arriving Devices in D2D Communications 356
Chia-Wei Hu (National Chiao Tung University), Feng-Tsun Chien
(National Chiao Tung University), Chao-Tung Yang (Tunghai University,
Taiwan), Yu-Wei Chan (Providence University), and Geyong Min
(University of Exeter)
Implementing Secret Sharing Scheme in Parallel 362
Shyong Jian Shyu (Ming Chuan University, Taiwan), Ying Zhen Tsai (Ming
Chuan University, Taiwan), and Yin Te Tsai (Providence University,
Taiwan)
The Implementation of a Virtual Desktop Infrastructure with GPU Accelerated on OpenStack .3.66
Chao-Tung Yang (Tunghai University), Jung-Chun Liu (Tunghai
University), Jheng-Yue Lee (Tunghai University), Chih-Hung Chang
(Providence University), Chuan-Lin Lai (National Center for
High-Performance Computing), and Chia-Chen Kuo (National Center for
High-Performance Computing)
Author Index 371
Audioi iliuca 2/1