# 2018 1st International Cognitive Cities Conference (IC3 2018)

Okinawa, Japan 7 – 9 August 2018



IEEE Catalog Number: CFP18O88-POD ISBN: 978-1-5386-5060-8

## 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:
 CFP18O88-POD

 ISBN (Print-On-Demand):
 978-1-5386-5060-8

 ISBN (Online):
 978-1-5386-5059-2

#### **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 1st International Cognitive Cities Conference (IC3) IC3 2018

## **Table of Contents**

Welcome Message from the IC3 2018 General Chairs xv.  Message from the IC3 2018 Technical Program Chairs xvi.  IC3 2018 Organizing Committee xvii.  IC3 2018 Technical Program Committee xix  IC3 2018 Keynote Speakers xxi.
Session A1: Optimization Algorithms
Preprocessor of Materialized Views Selection 1
A Study on Rapid Incremental Maximum Flow Algorithm in Dynamic Network .7
Session A2: Sensing and Information Processing for Smart Systems
A Tangle-Based High Performance Architecture for Large Scale IoT Solutions 12
Navigating Assistance System for Quadcopter with Deep Reinforcement Learning .1.6.  Tung-Cheng Wu (National Cheng Kung University), Shau-Yin Tseng (Industrial Technology Research Institute), Chin-Feng Lai (National Cheng Kung University), Chia-Yu Ho (National Cheng Kung University), and Ying-Hsun Lai (National Taitung University)
A Parameter Sharing Method for Reinforcement Learning Model between AirSim and UAVs .20

#### **Session A3: Recent Advances in Intelligent Systems**

Design and Implementation of an Ambient Data Collection Mechanism Based on a Quadcopter .32....
Yueh-Min Huang (National Cheng Kung University), Yu-Yun Chen (National
Cheng Kung University), and Jui-Hung Chang (National Cheng Kung
University)

Applying Classification to Rainfall Nowcasting with Topographical Awareness .37.......

Jui-Hung Chang (National Cheng Kung University), Ren-Hung Hwang (National Chung Cheng University), Yi-Jhong Gong (National Chung Cheng University), and Kai-Hsiang Lin (National Chung Cheng University)

### Session B1: Advanced Signal Processing for Smart Living

Design of Integrated Quality Control System of Surface Meteorological Observation Data from Cities .57.

A Lightning Location Algorithm Based on Clustering Analysis .63
Sequential Pattern Mining Algorithm Based on Interestingness .69.  Tao Li (Nanjing University of Information Science and Technology), Shuaichi Zhang (Nanjing University of Information Science and Technology), Hui Chen (Nanjing University of Information Science and Technology), Yongjun Ren (Nanjing University of Information Science and Technology), Xiang Li (Nanjing University of Information Science and Technology), and Yongzhen Ren (Nanjing University of Information Science and Technology)
Meteorological Observation Equipment Consistency Testing Based on Association Rule Mining Algorithm .7.5
Multi-Model Ensemble Forecast Method of PM2.5 Concentration Based on Wavelet Neural Networks .81
Session B2: Cloud Computing
A Review on SLA-Related Applications in Cloud Computing .87
Study of Different Types of Fuzzy Sets and Fuzzy Decision Making Methods .92
An Interactive Interpretive Structural Modeling for Determining Criteria Relations .98

An Interactive Service Composition Model Based on Interactive POMDP .1.03
A Survey on Data Integrity Checking in Cloud .1.09  Yihui Dong (Nanjing University of Information Science and Technology), Le Sun (Nanjing University of Information Science and Technology), Dengzhi Liu (Nanjing University of Information Science and Technology), Meng Feng (Nanjing University of Information Science and Technology), and Tiantian Miao (Nanjing University of Information Science and Technology)
Session C1: STEAM Education and Computational Thinking
Evaluation of System Ease of Use Scaffolding Theory on Mobile Games App .1.14
Research on Development of STEAM-6E Project Course .1.18
E-Learning Platform of STEAM Aesthetic Course Materials Based on User Experience .123
The Development and Challenges of Computational Thinking Board Games .129
Artistic Activity Through Computational Thinking .1.32
Exploring the Role of Visual Programming Activities in Computational Thinking .1.35
Session C2: Virtual, Augmented, and Mixed Reality
Employing AR Interactive Approach on Design and Promotion of the Mobile Museum of Taiwan
Literature 139. Chia-Hui Huang (National Museum of Taiwan Literature), Min-Chai Hsieh (Tainan University of Technology), and Jia-Jin Lee (Tainan University of Technology)
A Case Study of the Development of Using Augmented Reality in Teaching Nature and Life Technology to Junior High School Students in Southern Taiwan .1.45
Another Thinking on the Current Aesthetic Education in Taiwan .1.49.  Pei-Yu Liu (National University of Tainan)

Anonymous and Certificateless Remote Data Communication Protocol for WBANs .1.54
A Survey on Group Key Agreement Protocols in Cloud Environment .1.6.0
Post A: Engineering Technology and Applied Science I
Applied Research Based on the Internet of Things of Medical Treatment Operations .1.66
Complex Behavior of a Wind Turbine Induced by Nonlinear Aerodynamics .1.68.  Yung-Chia Hsiao (MingDao University), Lih-Shyng Shyu (MingDao University), and Shuhan Wang (Fujian University of Technology)
Relay Lens Design for Image Reduction Applications .1.72
Independent Wind-Solar Hybrid Generation System for Construction and Verification in Campus .1.74
Lih-Shyng Shyu (MingDao University), Ching-Hai Lee (MingDao University), Kuang-Yu Lu (MingDao University), and Chi-Ting Horng (Fooyin University Hospital)
Repair and Refinement for Green Energy Facilities in Campus .1.79
Post B: Smart Cities Sustainable
A Hardware-Oriented Contrast Enhancement Algorithm for Real-Time Applications .183
An Indoor Position System Based on Dynamic Digital Signage and Mobile Devices .1.86

Automatic Clustering and Semantic Annotation for Dynamic IoT Sensor Data .1.88
Fabrication of Imprinted Flexible Solar PV Maximum Power Point Tracking System for Smart Cities Sustainable Development .1.9.0
Halftone-Based Data Hiding Method Using Orientation Modulation Strategy .1.92
Hand Gesture Recognition Using Color-Depth Association for Smart Home .1.95
Research on the Strategy of Network News in the Perspective of Health Communication .1.98  Pu-Lin Zhang (Chengdu Sport University) and Shyang-Yuh Wang (Chinese Culture University)
Study on the Application of VR Technology in Sport Reality Shows .200
A Smart IoT System for Waste Management .202
Three-Dimensional Reconstruction and 3D Printing of Kidney from Computed Tomography .20.4 Yu-Zong Huang (National Taiwan Ocean University), Jun-Wei Hsieh (National Taiwan Ocean University), Chian-Hong Lee (Chang-Gung Memorial Hospital), YungChih Chen (Chang-Gung Memorial Hospital), and Po-Jen Chuang (National Taiwan Ocean University)
F-Model Generated by Function S-Rough Sets .207.  Hsien-Wei Tseng (Longyan University), Nanye Zhang (Longyan  University), and Ling Zhang (Longyan University)
Multipath Mobile Multimedia Streaming Based on Content Delivery Network and Peer-to-Peer Network 21.1
Session D1: Advanced Education
Applying Cloud-Based Collaborative Learning in the Internet English Course .215

Using Multimedia eBook with Positive Emotional Environment to Facilitate Students'  Electricity Saving Literacy .218
Smart Space and Service Management with IoT Architecture - An Application in Educational Context .22.1
Flipped Learning with Live-Coding Approach for Programming Concepts Learning .223
The Relationship between English Learning Environment and English Learning Effects .225
Session D2: Security and Privacy for Smart Cities
A Blockchain-Based Network Security Mechanism for Voting Systems .227
A Novel Certificateless Signcryption for E-Health Record System .231
Flood Risk Monitoring by Using 2D Hydrodynamic Modeling: A Case Study of Frýdek-Místek City .236  Lukas Vojacek (VSB-Technical University of Ostrava) and David Vojtek (VSB-Technical University of Ostrava)
Hpc Based Smart Remote Execution Solution for Modelling Environmental Issues .242
Post C: Engineering Technology and Applied Science II
Integration of ERP and Internet of Things in Intelligent Enterprise Management .246 Ching-Hai Lee (MingDao University), Ting-Jou Ding (MingDao University), and Zheng Han Lin (MingDao University)
LED Lighting Source Design for Fluorescent Microscope .248.  Pei-Yang Chen (Feng Chia University), Jiann-Hwa Lue (Central Taiwan  University of Science and Technology), Rou-Hui Lin (Feng Chia  University), Ting-Jou Ding (MingDao University), and Shih-Hsin Ma  (Feng Chia University)

Improvement of LED Non-Invasive Blood Glucose Meter .250  Po-Hao Chen (Feng Chia University), Ke-Ching Chang (Feng Chia University), Shih-Hsin Ma (Feng Chia University), Jiann-Hwa Lue (Central Taiwan University of Science and Technology), and Ting-Jou Ding (MingDao University)
Optical Detection in Valvular Heart Disease .253
Post D: Information Technology
The Application of Augmented Reality in English Phonics Learning Performance of ESL Young Learners .255
Distributed Multichannel MAC Protocol in Cognitive Radio Ad Hoc Networks 260
Screening Passive Job Seekers on Facebook .262
Supervisors Are Watching You on Facebook 264
Internet of Things Pillow Detecting Sleeping Quality .266.  Yi-Zeng Hsieh (National Taiwan Ocean University)
Partitioning and Placing Virtual Machine Clusters on Cloud Environment .268
Session E1: Multimedia Content Analysis with Smart Industry
Parallelizing Shortest Average-Distance Query Processing .271 Yuan-Ko Huang (National Kaohsiung University of Science and Technology)
The Occurrence Law of Residual Leaching Reagent and Rare Earth by In-Situ Leaching Based on Data Analysis .274

A Novel Image Analysis of Light Emitting Diode Array Biostimulation Applied on Microcirculation 280 Chuan-Tsung Su (National Taiwan University), Yi-Chia Shan (National Taiwan University), Wei Fang (National Taiwan University), Chii-Wann Lin (National Taiwan University), Ju-Hsuan Juan (Ming Chuan University), Kuan-Ting Lu (Ming Chuan University), and Jih-Huah Wu (Ming Chuan University) Session E2: New Media and E-Learning I A Survey on University English Listening Teaching Model Based on E-Learning Teaching Ke Gong (Shandong Jiaotong University & Nanjing Normal University) The Analysis of the Contents of the Flipped Classroom Teaching in Universities under the Background of Big Data 287..... Zhiwen Zhang (Shandong Jiaotong University) The Practical Exploration of Task-Driven Method in the Course Teaching of Information Technology 291 Lihua Niu (Anhui Normal University) and Hehai A. Liu (Anhui Normal University) An Empirical Study on the Mobile Informatization Teaching Model Applied to College Students Mental Health Education Course .295. Xia Zhao (Tongling University), Xin Li (Tongling University), and Jun-yi Yin (Tongling University) Session E3: New Media and E-Learning II Why Do the MOOC Learners Drop Out of the School? - Based on the Investigation of MOOC Learners on Some Chinese MOOC Platforms .299. Wentao Wu (Anhui Normal University) and Qian Bai (Nanjing Normal Construction and Application of "New Microlecture" Based on WeChat Public Account .305..... Yanxia Miao (Anhui Normal University) The Concept of Equality for Classroom in Colleges and Universities Supported by Social Media: Current Situation, Reflection and Reconstruction .309.... Xue Wu (Anhui Normal University) Analysis of Current Situation of LMS Application in the Digital Era .314..... Yiwei Zhao (Anhui Normal University) Effects of Using Social Instructional Videos and Flipped Classroom on Students' Learning Achievements in Smart Campus .317..... Ming-Sin Chen (National Central University, Taiwan), Yu-Sheng Su (National Central University, Taiwan), Chester S.J. Huang (National Kaohsiung University of Science and Technology), and Stephen J.H. Yang (National Central University, Taiwan)