# **2019 IEEE International Conference on Smart Cloud** (SmartCloud 2019)

Tokyo, Japan 10 – 12 December 2019



**IEEE Catalog Number: CFP19H64-POD ISBN**:

978-1-7281-5507-4

# 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:
 CFP19H64-POD

 ISBN (Print-On-Demand):
 978-1-7281-5507-4

 ISBN (Online):
 978-1-7281-5506-7

#### **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



# 2019 IEEE International Conference on Smart Cloud (SmartCloud) SmartCloud 2019

## **Table of Contents**

Message from the General Chair of IEEE SmartCloud/ISRL 2019 xi  Message from the Program Chair of SmartCloud 2019 xii  Committee Members of SmartCloud 2019 xiii  Message from the Program Chairs of ISRL 2019 xv  Committee Members of ISRL 2019 xvi	
SmartCloud 1	
An Investigation into the Usage-Trends of Canada's Research Computing Clouds .1	••••
Resource Provision Method of Cloud Platform for Power Distribution System Via Workload Prediction .7.	
Yuyan Sun (School of Electric Power South China University of Technology), Chunchao Hu (Electric Power Research Institute Guangdong Power Grid Co., Ltd.), Caishan Guo (School of Electric Power South China University of Technology), Ziyi Zhang (School of Electric Power South China University of Technology), Guolong Ma (School of Electric Power South China University of Technology), Haizhu Wang (Power Dispatch Control Center Guangdong Power Grid Co., LTD.), and Zexiang Cai (School of Electric Power South China University of Technology)	
Cloud Computing Placement Optimization Under Ubiquitous Power Internet of Things Background .13	
Ziyi Zhang (South China University of Technology), Caishan Guo (South China University of Technology), Yuyan Sun (South China University of Technology), Kaiqiang Hu (South China University of Technology), Qinghai Wang (Guangzhou Smart Energy Technology Co., Ltd.), Yuzhao Wu (Guangzhou Smart Energy Technology Co., Ltd.), and Zexiang Cai (South China University of Technology)	

A Methodology to Realize Energy-Related use Cases for a Cloud-Based Smart Energy Management 19 Jacques Engländer (FIR e. V. at RWTH Aachen University, Germany), Lucas Wenger (FIR e. V. at RWTH Aachen University, Germany), Yannick Kledzinski (FIR e. V. at RWTH Aachen University, Germany), Thomas Schmid (FIR e. V. at RWTH Aachen University, Germany), Violett Zeller (FIR e. V. at RWTH Aachen University, Germany), and Volker Stich (FIR e. V. at RWTH Aachen University, Germany) **SmartCloud 2** Mobile Sampling Strategy for Environment Information Reconstruction from View of Cloud .25..... Kangjie Xu (Shanghai Jiao Tong University), Linghe Kong (Shanghai Jiao Tong University), Fan Wu (Shanghai Jiao Tong University), Quan Chen (Shanghai Jiao Tong University), and Guihai Chen (Shanghai Jiao Tong University) A Secure Model to Execute Queries Over Encrypted Databases in the Cloud .31..... Sultan Almakdi (University of Arkansas) and Brajendra Panda (University of Arkansas) Joint Network Coding and Fronthaul Transmission via Edge Caching in Cloud-RANs .37..... Qinglong Liu (University of Electronic Science and Technology of China, Zhongshan Institute) and Chongfu Zhang (University of Electronic Science and Technology of China, Zhongshan Institute) Research on Personalized Recommendation Technology Based on Collaborative Filtering .41...... Xueyang Liu (Peking University), Junwei Qiu (Beida Software Engineering Co., Ltd. Beijing, China), Wenhui Hu (Peking University), Yu Huang (Peking University), Shikun Zhang (Peking University), and Heng Liu (Peking University) SmartCloud 3 Industrial IoT Fog Node Adaptation in Complex Network Environment .47...... Shuaitian Wang (Shanghai Jiao Tong University), Yuxi Liu (Shanghai Jiao Tong University), Yanling Zhang (Shanghai Jiao Tong University), Linghe Kong (Shanghai Jiao Tong University), and Guihai Chen (Shanghai Jiao Tona University) Optimized Task Scheduling on fog Computing Environment using Meta Heuristic Algorithms .53...... Kudamaduwage Pubudu Nuwanthika Jayasena (Sabaragamuwa University of Sri Lanka) and Buwaneka Sudheera Thisarasinghe (Sabaragamuwa University of Sri Lanka) oHealth: Opportunistic Healthcare in Public Transit Through Fog and Edge Computing .59..... Mohammad Aazam (Carnegie Mellon University, Qatar) and Xavier Fernando (Ryerson University, Canada)

Stochastic Joint Bandwidth and Computational Allocation for Multi-users and Multi-edge-Servers in 5G D-RANs .65. Yingxin Lin (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications), Lei Feng (State Key Laboratory of Networking and Switching Technology. Beijing University of Posts and Telecommunications). Wenjing Li (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications), Fangin Zhou (State Key Laboratory of Networking and Switching Technology, Beijing University of Posts and Telecommunications), and Qinghai Ou (Beijing Fibrlink Communications Co., Ltd., Beijing, China) **SmartCloud 4** A Fast Screening Algorithm for EEG Data Features Based on GPU .7.1..... Bin Liu (Xiamen University of Technology), Minfu Tan (Guangzhou College of Technology and Business, China), and Tianke Fang (Xiamen University of Technology) A Hardware Intellectual Property Protection Scheme Based Digital Compression Coding Technology .75. Lijun Xiao (Guangzhou college of Technology and Business), Han Deng (Guangzhou college of Technology and Business), Weihong Huang (Hunan University), and Weidong Xiao (Xiamen university of technology) A TPS Model of Block-Generating Method Based on PoW .80..... Shubin Cai (Shenzhen University), Huaifeng Zhou (Shenzhen University), NingSheng Yang (Shenzhen University), and Zhong Ming (Shenzhen University) An FPGA-Based Hardware Acceleration for Key Steps of Facet Imaging Algorithm .86..... Tianhao Nan (Shanghai Jiao Tong University), Yongxin Zhu (Chinese Academy of Sciences), Wanyi Li (Shanghai Jiao Tong University), Xintong Chen (Shanghai Jiao Tong University), Yuefeng Song (Shanghai Jiao Tong University), and Junjie Hou (Shanghai Jiao Tong University) A Dynamic Energy-Saving Deployment Algorithm for Virtual Data Centers .92...... Shujun Han (Computer Network Information Center, China), Jun Li (Computer Network Information Center, China), Yuxiang Ma (Henan University, China), Qian Dong (Computer Network Information Center, China), and Di Wu (The People's Bank of China) **SmartCloud 5** CECoR-Net: A Character-Level Neural Network Model for Web Attack Detection .98. Xinyu Gong (Shanghai Jiao Tong Unversity), Jialiang Lu (Shanghai Jiao Tong University), Yuchen Wang (Shanghai Jiao Tong University), Han Qiu (Telecom-ParisTech), Ruan He (Tencent), and Meikang Qiu (Columbia University) Deep Feature Extraction in Intrusion Detection System .1.04..... Anbang Wang (Shanghai Jiao Tong University), Xinyu Gong (Shanghai Jiao

Tong University), and Jialiang Lu (Shanghai Jiao Tong University)

Deception: Technologies and Strategy for Cybersecurity .1.10
Open Source Software Vulnerability Propagation Analysis Algorithm Based on Knowledge Graph.1.21 Wenhui Hu (Peking University), Yu Wang (ChinaSoft International Co., Ltd Beijing), Xueyang Liu (Peking University), Jinan Sun (Peking University), Qing Gao (Peking University), and Yu Huang (Peking University)  University)
SmartCloud 6
Using Adversarial Examples to Bypass Deep Learning Based URL Detection System .128
TEST: An End-to-End Network Traffic Classification System with Spatio-Temporal Features Extraction 1.31  Yi Zeng (University of California, USA), Zihao Qi (Beijing University of Posts & Telecommunications, China), Wencheng Chen (Beijing University of Posts & Telecommunications, China), and Yanzhe Huang (Beijing University of Posts & Telecommunications, China)
Model Uncertainty for Annotation Error Correction in Deep Learning Based Intrusion  Detection System .137
A Gaussian Process-Based Incremental Neural Network for Online Clustering .1.43
SmartCloud 7
Efficient Spatial Big Data Storage and Query in HBase .1.49.  Ping Wang (Peking University), Fanhua Xu (Peking University), Meng Ma (Peking University), and Lihua Duan (Wuxi Institute of Technology, China)
Location-based Privacy-Preserving Techniques in Connected Environment: A Survey .1.56
A Path Allocation Method Based on Source Routing in SDN Traffic Engineering .1.63

## **SmartCloud 8**

A Zero Chip Area Overhead Mapping Core Watermarking Algorithm .1.69..... Tianke Fang (Xiamen University of Technology), Han Deng (Guangzhou College of Technology and Business), and Bin Liu (Xiamen University of Technology) A Mechanism for Solving the Elderly Posture Problem .1.75.... Chen-Yi Lin (National Taichung University of Science and Technology, Taiwan), Pei-Yu Chen (National Taichung University of Science and Technology, Taiwan), Pei-Zhen Bai (National Taichung University of Science and Technology, Taiwan), Zhi-Xin Xu (National Taichung University of Science and Technology, Taiwan), Wei-Xiang Liao (National Taichung University of Science and Technology, Taiwan), and Chun-Lei Tsai (National Taichung University of Science and Technology. Taiwan) A Novel Dynamic Selection Method of FEC Techniques for Opportunistic Communications .1.8.1...... Taichi Yoshimura (Tokyo Denki University) and Takeshi Ogawa (Tokyo Denki University) System Design and Development for Robotic Process Automation .1.87...... Yiwei Ma (National Taiwan University of Science and Technology), Dan-Ping Lin (Shanghai Maritime University), Shiang-Jiun Chen (Institute of Information Industry), Hsiu-Yuan Chu (Institute of Information Industry), and Jiann-Liang Chen (National Taiwan University of Science and Technology)

## **SmartCloud 9**

A Hyperledger-Based P2P Energy Trading Scheme Using Cloud Computing with Low Capabillity Devices 19.0.

Sung Jun Moon (Sogang University), In Hwan Park (Sogang University),
Beom Suk Lee (Sogang University), and Ju Wook Jang (Sogang University)

Cloud Based Sparse Random Projection for Compressed Imaging 193.

Peihao Yang (Shanghai Jiao Tong University, China), Linghe Kong
(Shanghai Jiao Tong University, China), Guihua Chen (Shanghai Jiao
Tong University, China), Jianhong Shi (Shanghai Jiao Tong University,
China), and Guihua Zeng (Shanghai Jiao Tong University, China)

Optimal Placement of Cloudlets Considering Electric Power Communication Network and
Renewable Energy Resource 199.

Caishan Guo (South China University of Technology), Chunchao Hu (Guangdong Diankeyuan Energy Technology Co. Ltd.), Yuyan Sun (South China University of Technology), Ziyi Zhang (South China University of Technology), Haizhu Wang (Dispatching and Controlling Center, Guangdong Power Grid), Zexiang Cai (South China University of Technology), and Yanxu Zhang (Guangdong Diankeyuan Energy Technology Co. Ltd.)

Parallelization Implementation of Bayesian Algorithms Based on Spark Platform .204
Intelligent Transportation System and Future of Road Safety .209.  Yiming Xu (Beijing University of Posts and Telecommunications),  Xiaowei Liang (Beijing University of Posts and Telecommunications),  Xiaohan Dong (Beijing University of Posts and Telecommunications), and  Wencheng Chen (Beijing University of Posts and Telecommunications)
An Inter-migration Scheduling Algorithm to Support Remote Telemetry for Cyber-Physical Systems .215
ISRL 1
Trial and Error Experience Replay Based Deep Reinforcement Learning .221
An Adversarial Reinforcement Learning Based System for Cyber Security .227
Fault Diagnosis for the Virtualized Network in the Cloud Environment Using Reinforcement Learning .231
Crafting and Detecting Adversarial Web Requests .237
Author Index 243