2019 IEEE International Conference on Smart Internet of Things (**SmartIoT 2019**)

Tianjin, China 9 – 11 August 2019



IEEE Catalog Number: CFP19Q24-POD ISBN:

978-1-7281-3489-5

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:
 CFP19Q24-POD

 ISBN (Print-On-Demand):
 978-1-7281-3489-5

 ISBN (Online):
 978-1-7281-3488-8

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 Internet of Things (SmartIoT)

SmartIoT 2019

Table of Contents

welcome Message form the General Chairs	
Welcome Message from the TPC Chairs	
Organizing Committee	
Program Committee	xxi
Keynote Speakers	xxiii
Regular Papers	
R1: IoT Sensing, Monitoring, Networking and Routing	
A New Method of Mobile Ad Hoc Network Routing Based on Improved GF Strategy Ke Li (Tianjin Key Lab of Intelligent Computing & Novel software Technology, Tianjin University of Technology), De-gan Zhang (TJUT), Jian-ning Qiu (TJUT), and Lu Chen (Tianjin University of Technology)	1
Flow-Based Channel and Timeslot Co-Scheduling for Real-Time Data Aggregation in MWS Benhong Zhang (Hefei University of Technology), Yongzhao Wu (Hefei University of Technology), Lei Yu (Anhui University of Chinese Medicine), and Xiaoqian Wang (Hefei University of Technology)	SNs 8
Energy-Efficiency-Aimed Radio Resource Scheduling for D2D Communications Underlayin	•
Zefang Lin (South China Normal University), Daru Pan (South China Normal University), and Hui Song (South China Normal University)	
An Online Computation Offloading with Energy-Harvesting in Mobile ad Hoc Network Weiping Wang (Harbin Engineering University), Guangsheng Feng (Harbin Engineering University), Bingyang Li (Harbin Engineering University), Yingying Yuan (Harbin Engineering University), Quanming Li (Harbin Engineering University), Hongwu Lv (Harbin Engineering University), and Qian Zhao (Harbin University of Commerce)	22
Modeling and Evaluation of a Power-Aware Algorithm for IoT Bluetooth Low Energy Devict M. Carmen Ruiz (University of Castilla-La Mancha), Celia Garrido-Hidalgo (Albacete Research Institute of Informatics), Damas P. Gruska (Comenius University), Teresa Olivares (University of Castilla-La Mancha), Diego Hortelano (Albacete Research Institute of Informatics), and Luis Roda-Sanchez (Albacete Research Institute of Informatics)	ces 28

R2: Big Data Analysis and Cloud Computing

Yongsheng Xie (Guangxi University), and Yuhua Chen (Guangxi University)	
More Competitive Feature Extraction Network for Instance Segmentation	44
Temperature Prediction Intelligent System Based on BP Neural Network in Wireless Industria Hairong Yan (Beijing University of Technology), Kai Lu (Beijing University of Technology), Michele Luvisotto (KTH Royal Institute of Technology), and Siyu Jiang (Beijing University of Technology)	al IoT 50
Large Distributed Virtual Infrastructure Partitioning and Provisioning Across Providers Huan Zhou (University of Amsterdam), Zeshun Shi (University of Amsterdam), Pieter Donkers (University of Amsterdam), Andrey Afanasyev (University of Amsterdam), Spiros Koulouzis (University of Amsterdam), Arie Taal (University of Amsterdam), Alexandre Ulisses (MOG Technologies), and Zhiming Zhao (University of Amsterdam)	56
Mining Expected Support-Based Frequent Itemsets by Sampling	64
R3: Edge Computing/Fog Computing	
R3: Edge Computing/Fog Computing Edge Computing for Terminal Query Based on IoT	70
Edge Computing for Terminal Query Based on IoT	Computing
Edge Computing for Terminal Query Based on IoT	Computing

Joint Computation Offloading and Resource Management for USVs Cluster of Fog-Cloud Computing Architecture 92
Kuntao Cui (Navigation College of Dalian Maritime University), Wenli Sun (Navigation College of Dalian Maritime University), and Wenqiang Sun (Navigation College of Dalian Maritime University)
An Artificial Intelligence Perspective on Mobile Edge Computing
R4: Smart Cities, Intelligent Transportation and Internet of Vehicles
A Greedy Multiple Fixed Node Networking Algorithm for Indoor Environmental Monitoring Scenarios 107 Shengming Li (Dalian University of Technology), Wenqiang Xu (Dalian University of Technology), Lin Feng (Dalian University of Technology), and Tie Qiu (Tianjin University)
Room Geometry Reconstruction Based on Speech and Acoustic Image Methodology
Driver's Emotional State-Based Data Anomaly Detection for Vehicular Ad Hoc Networks
Air Quality Monitoring Using IoT: A Survey
Vehicle Attribute Recognition Algorithm Based on Multi-task Learning
R5: Artificial Intelligence, Machine learning and Evolutionary Computing
AEH-MTD: Adaptive Moving Target Defense Scheme for SDN

Xiao-huan Liu (Tianjin Unive (Tianjin University of Techno	n Selection Based on Prior Knowledge Reinforcement Learning	. 148
Gaofeng Dong (Key Laborate CAS, University of Science an Laboratory of Electromagnet Science and Technology of C Electromagnetic Space Infort Technology of China), Ruizha Space Information, CAS, Uni China), and Honggang Hu (R	ning Attack on Deep Neural Network ory of Electromagnetic Space Information, and Technology of China), Ping Wang (Key ic Space Information, CAS, University of thina), Ping Chen (Key Laboratory of mation, CAS, University of Science and e Gu (Key Laboratory of Electromagnetic eversity of Science and Technology of Key Laboratory of Electromagnetic Space of Science and Technology of China)	. 155
Junfeng Wu (Tianjin Univers	d via Deep Convolutional Neural Network	. 162
Zhiyong Liu (Beijing Informa Xin Chen (Beijing Informatio Chen (Beijing Information Sc	ased Dynamic Resource Allocation in 5G Ultra-Dense Networks	. 168
Li (Beijing Information Scient R6: Social Networks, I	Multimedia and Mobile Computing	
R6: Social Networks, I Feature-Specific Named Entity R Ning Li (Beijing Information Zheng (Beijing Information S Wang (Beijing Information S		. 175
R6: Social Networks, I Feature-Specific Named Entity R Ning Li (Beijing Information S Hang (Beijing Information S Wang (Beijing Information S Wang (Beijing Information S A Near-Optimal Resource Alloca Yingying Yuan (Harbin Engin Engineering University), Hor Weiping Wang (Harbin Engin	Multimedia and Mobile Computing ecognition in Software Development Social Content	
R6: Social Networks, I Feature-Specific Named Entity R Ning Li (Beijing Information Zheng (Beijing Information S) Wang (Beijing Information S) Wang (Beijing Information S) Wang (Beijing Information S) A Near-Optimal Resource Alloca Yingying Yuan (Harbin Engin Engineering University), Hon Weiping Wang (Harbin Engin Engineering University), Di I Huiqiang Wang (Harbin Eng Mobility Aware Duty Cycling Al Craig Thomson (Edinburgh II	Multimedia and Mobile Computing ecognition in Software Development Social Content	. 183

Parameters Optimization of Photovoltaic Power Generation System Based on Multi-time Scale Reduction 205 Zhanjun Li (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Xiao Pan (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Yihe Wang (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Xinyang Deng (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Xianglin Li (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Hua Li (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), and Feng Yan (North China Electric Power University)
R7: Blockchain and Emerging Research or Technologies
A Blockchain System for E-Learning Assessment and Certification
Enhanced and Lock-Free Tendermint Blockchain Protocol
Crowdchain: A Location Preserve Anonymous Payment System Based on Permissioned Blockchain
Mining Task Offloading in Mobile Edge Computing Empowered Blockchain 234 Ke Zhang (University of Electronic Science and Technology of China), Jiayu Cao (University of Electronic Science and Technology of China), Supeng Leng (University of Electronic Science and Technology of China), Caixing Shao (Southwest Minzu University), and Yan Zhang (University of Oslo, Norway)
A Trust Chain Assessment Method Based on Blockchain for SDN Network Nodes
R8: Control and Decision Making for Smart IoT or CPS
A Underwater Submarine Navigation Scheme Based on Sonar Buoy Array and Four-Dimensional Positioning . 246 <i>Yudong Zhao (xidian university), Chen Chen (Xidian University), Qianru Chen (Xidian University), and Tingting Xiao (Xidian University)</i>
Hybrid Network Assisted Dynamic Worker Recruitment Algorithm

A SINS/DVL Integrated Navigation Positioning Method Based on Improved Adaptive Filtering Technology? Yipeng Yang (The 712th Institute of China Shipbuilding Industry Corporation), Xiaozhen Yan (Harbin Institute of Technology at WeiHai), and Qinghua Luo (Harbin Institute of Technology at WeiHa)	262
Color Recognition for Rubik's Cube Robot	269
Multi-objective Optimization of Resource Allocation for Uplink Transmission in Two-Tier Heterogeneous Cellular Networks	275
Local Differential Privacy Preserving Mechanism for Multi-attribute Data in Mobile Crowdsensing with	
	283
An Efficient Privacy and Integrity Preserving Data Aggregation Scheme for Multiple Applications in Wireless Sensor Networks Qiang Zhou (Nanjing University of Aeronautics & Astronautics; Chuzhou University, China), Xiaolin Qin (Nanjing University of Aeronautics & Astronautics), Guoxiu Liu (Chuzhou University, China), Hui Cheng (Chuzhou University, China), and Huanhuan Zhao (Chuzhou University, China)	291
A Multi-Agent System for Detecting Attacks on Connected Objects Guyot Tifaine (Centre de Recherche en Education de Nantes), Carlier Florent (Centre de Recherche en Education de Nantes), Renault Valérie (Centre de Recherche en Education de Nantes), and Leroux Pascal (Centre de Recherche en Education de Nantes)	298
Dynamic Network Data Protection Algorithm Using Differential Privacy in Internet of Things	306
Secure Healthcare Data Aggregation and Deduplication Scheme for FoG-Orineted IoT Ata Ullah (National University of Modern Languages, Islamabad, Pakistan.), Khubab Hamza (National University of Modern Languages, Islamabad, Pakistan), Muhammad Azeem (National University of Modern Languages, Islamabad, Pakistan), and Fadi Farha (University of Science and Technology Beijing (USTB), Beijing, China)	314

Special Session Papers

S1. IoT Sensing, Monitoring, Networking and Routing

Architecture of Audio Broadcasting Coverage Monitoring System Based on Internet of Things	320
Enabling Interoperability of Heterogeneous Identifiers of IoT via Semantic Code Xiaotao Li (China Mobile Research Institute), Shujuan You (China Mobile Research Institute), and Wai Chen (China Mobile Research Institute)	325
A Fast Online Cascaded Regression Algorithm for Face Alignment Lin Feng (Dalian University of Technology), Caifeng Liu (Dalian University of Technology), Shenglan Liu (Dalian University of Technology), and Huibing Wang (Dalian Maritime University)	330
Design and Implementation of IPv6 Over DTN Communication Protocol for Remote Areas	335
Device-to-Device Wireless Caching Network Link Scheduling Algorithm Based on Bipartite Graph	340
S2: Smart Cities, Big Data Analysis and Cloud Computing	
On Human Resource Management and Big Data Analysis Jiandong Zhang (Dalian Polytechnic University) and Hui Liu (Dalian Polytechnic University)	345
Research on Situational Perception of Power Grid Business Based on User Portrait Zhiyong Yu (State Grid Corporation of China), Linlin Liu (Tianjin Yingdajincai Travel Services Co., Ltd.), Chen Chen (Tianjin Yingdajincai Travel Services Co., Ltd.), Weitao Zhang (Tianjin Yingdajincai Travel Services Co., Ltd.), Xianbin Ju (Tianjin Yingdajincai Travel Services Co., Ltd.), and Lei Zhang (Tianjin Yingdajincai Travel Services Co., Ltd.)	350
A GIS-Based Optimize Routing Algorithm for VANET in Urban Scenarios	356
Pay-Per-Pollution: Towards an Air Pollution-Aware Toll System for Smart Cities Sandro Rodriguez Garzon (Technische Universität Berlin) and Axel Küpper (Technische Universität Berlin)	361

Mobile Phone Passive Positioning Through The Detection of Uplink Signal Yuhui Gao (Beijing University of Post and Telecommunication), Zhongliang Deng (Beijing University of Post and Telecommunication), Yao Zhang (Beijing University of Post and Telecommunication), Shihua Sun (Beijing University of Post and Telecommunication), and Zhen Li (Beijing University of Post and Telecommunication)	367
S3: Edge Computing/Fog Computing	
Three-Real-Time Architecture of Industrial Automation Based on Edge Computing Su Weibin (Yunnan Technology and Business University), Liu Yun (Kunming University of Science and Technology), Du Yi (Kunming University of Science and Technology), Dong Yingguo (Yunnan Technology and Business University), Pan Mingbo (Yunnan Technology and Business University), and Xu Gang (Yunnan Technology and Business University)	372
Green-Oriented Offloading and Resource Allocation by Reinforcement Learning in MEC Yingjie Yang (Beijing Information Science & Technology University), Xin Chen (Beijing Information Science & Technology University), Ying Chen (Beijing Information Science & Technology University), and Zhuo Li (Beijing Information Science & Technology University)	378
Budget-Aware Equilibrium Offloading for Mobile Edge Computing Xiuyuan Yang (Dalian University of Technology) and Ran Bi (Dalian University of Technology)	383
Service Resource Management in Edge Computing Based on Microservices Chien-Chang Liu (National Central University, Taiwan), Chien-Chang Huang (National Central University, Taiwan), Chia-Wei Tseng (National Central University, Taiwan), Yao-Tsung Yang (National Central University, Taiwan), and Li-Der Chou (National Central University, Taiwan)	388
Construction of Classroom Teaching Model Based on the 5G Communication Technology	393
S4: Artificial Intelligence, Machine learning and Evolutionary Computing	
Object Detection and Analysis of Human Body Postures Based on TensorFlow Ling Xie (Communication University of China) and Xiao Guo (Communication University of China)	397
Attention Based Speech Model for Japanese Recognization Deguo Mu (Beihang University), Tao Zhu (Beihang University), Guoliang Xu (AiEnglish Research Group AiEnglish Inc.), Han Li (Beihang University), Dongbin Guo (Beihang University), and Yongquan Liu (National Open University)	102

Clothing Images Attributes Classification Based on Deep Neural Network Ning Lv (Xidian University), Huimin Yan (Xidian University), Shuangsi Zhu (Xidian University), Chen Chen (Xidian University), Zhenxing Niu (Xidian University), and Jianlong Zhang (Shaanxi Key Laboratory of Integrated and Intelligent Navigation)	. 407
Variable Gain Iterative Learning Control with Initial Error Correction Ye Tian (Changchun University of Science and Technology), Yijun Wang (Changchun University of Science and Technology), Huan Liu (Changchun University of Science and Technology), Ruixin Miao (Changchun University of Science and Technology), and Ziqiang Hao (Changchun University of Science and Technology)	412
Deep Reinforcement Learning Based Offloading Scheme for Mobile Edge Computing	. 417
S5: Industrial 4.0 and Industrial IoT	
Optical Fiber Defect Detection Method Based on DSSD Network Shiman Wang (Guangdong University of Technology), Liming Wu (Guangdong University of Technology), Wenhao Wu (Guangdong University of Technology), Junchao Li (Guangdong University of Technology), Xinying He (Guangdong University of Technology), and Feiyang Song (Guangdong University of Technology)	. 422
Numerical Simulation of Aerodynamic Noise of Intelligent Propeller Aircraft Considering Ground Reflection Yan-ting Ai (Shenyang Aerospace University), Yuhang Wu (Shenyang Aerospace University), Zhi Wang (Shenyang Aerospace University), and Song Xiang (Liaoning Key Laboratory of General Aviation)	. 427
RetinaNet-Based Visual Inspection of Flexible Materials Wenhao Wu (Guangdong University of Technology), Liming Wu (Guangdong University of Technology), Junchao Li (Guangdong University of Technology), Shiman Wang (Guangdong University of Technology), Gengzhe Zheng (Guangdong University of Technology), and Xinying He (Guangdong University of Technology)	. 432
Super Resolution Image Reconstruction of Textile Based on SRGAN Junchao Li (Guangdong University of Technology), Liming Wu (Guangdong University of Technology), Shiman Wang (Guangdong University of Technology), Wenhao Wu (Guangdong University of Technology), Feiyang Song (Guangdong University of Technology), and Gengzhe Zheng (Guangdong University of Technology)	. 436
Improved Collaborative Filtering Algorithm Based on Multi-dimensional Fusion Similarity	. 440

S6: Control and Decision Making for Smart IoT or CPS

on-Subsampled Shearlet Transform Based Seismic Data Denoising via Proximal Classifier with onsistency	444
Haibo Jin (Liaoning Technical University), Yanfei Peng (Liaoning Technical University), and Xinjun Zhang (Liaoning Technical University)	
Review of Research on Port Throughput Forecasting Yiying Li (Navigation College, Dalian Maritime University), Tieshan Li (Navigation College, Dalian Maritime University), Yi Zuo (Navigation College, Dalian Maritime University), C. L. Philip Chen (Navigation College, Dalian Maritime University; University of Macau), Qihe Shan (Navigation College, Dalian Maritime University), Yang Xiao (Navigation College, Dalian Maritime University; The University of Alabama), and Xiaoqing Fan (Dalian University of Technology)	449
Design and Analysis Perspective on Architecting Memory Using Domain-Wall Memory Jinzhi Lai (Guangdong Industry Polytechnic; State Key Laboratory of Wide Bandgap Semiconductor Technology, Xidian University), Jueping Cai (State Key Laboratory of Wide Bandgap Semiconductor Technology, Xidian University), Lai Liu (State Key Laboratory of Integrated Services Networks, Xidian University), and Zhuoye Huang (Guangdong Industry Polytechnic)	454
reference Aware User Pairing in Cognitive Radio Networks: A Coalition Game-Theoretic Approach	459
OA Estimation of Quasi-Stationary Signals Using Sparse Signal Reconstruction	464
7: Security and Privacy for Smart IoT or CPS	
nhanced Timestamp Scheme for Mitigating Replay Attacks in Secure ZigBee Networks	469
n Independent Individual Certification Scheme Based on Digital Watermark in WSNs	474

A Secure and Power-Efficient Constellations for Physical Layer Security	479
Understanding and Measuring Risk due to Uncertainties in IoT Vangalur Alagar (Concordia University) and Kaiyu Wan (Xi'an Jiaotong-Liverpool University)	484
An Effective Network Intrusion Detection Framework Based on Learning to Hash Wenrui Zhou (Dalian University of Technology), Yuan Cao (Dalian University of Technology), Heng Qi (Dalian University of Technology), and Junxiao Wang (Dalian University of Technology)	489
Poster Session Papers	
Research on the Process of Nickel Film Plating	494
A Neural-Network-Based Real-end Collision Prediction Mechanism for Smart Cities Xin Wang (Dalian University of Technology), Tie Qiu (Tianjin University), Chen Chen (Xidian University), and Ning Chen (Dalian University of Technology)	502
Month-Ahead Wind Power Deterministic Prediction Based on Combination Method Yihe Wang (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Yi Liang (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Liu Yan (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Xiaotian Zhang (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Zhe Nan (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), Na Zhang (Economic and Technical Research Institute of Liaoning Electric Power Co., Ltd.), and Feng Yan (Department of Electrical and Electronic Engineering, North China Electric Power University)	504
3D Skeleton-Based Video Action Recognition by Graph Convolution Network Xuesong Gao (Tianjin University; State Key Laboratory of Digital Multimedia Technology), Keqiu Li (Tianjin University), Yu Zhang (State Key Laboratory of Digital Multimedia Technology), Qiguang Miao (Xidian University), Lijie Sheng (Xidian University), Jun Xie (Xidian University), and Jinfu Xu (Xidian University)	506
Author Index	509