2020 IEEE International Conference on Smart Internet of Things (SmartIoT 2020)

Beijing, China 14 – 16 August 2020



IEEE Catalog Number: CFP20Q24-POD **ISBN:**

978-1-7281-6515-8

Copyright © 2020 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:	CFP20Q24-POD
ISBN (Print-On-Demand):	978-1-7281-6515-8
ISBN (Online):	978-1-7281-6514-1

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



2020 IEEE International Conference on Smart Internet of Things (SmartIoT) SmartIoT 2020

Table of Contents

Welcome Message form the General Chairs	xiii
Welcome Message from the TPC Chairs	xiv
Organizing Committee	xv
Technical Program Committee	. xviii
Keynote Speakers	xxi

Regular Papers

R1: IoT Sensing, Monitoring, Networking and Routing

Performance Evaluation and Optimization for Kyber on the MULTOS IoT Trust-Anchor
Quantitative Study on Impact of Node Selfishness on Performance of MANETs
 Analysis on the Usage of Topic Model with Background Knowledge inside Discussion Activity in Industrial Engineering Context
NetCruiser: Localize Network Failures by Learning from Latency Data
A Novel Diagnostic Algorithm for Heart Disease in ECG Monitoring System

Accurate Underwater Localization Through Phase Difference .38..... Qinghua Luo (Harbin Institute of Technology, China), Chun Yu (Harbin Institute of Technology, China), Xiaozhen Yan (Harbin Institute of Technology, China), Cong Hu (Guangxi Key Laboratory of Automatic Detecting, Technology and Instruments, Guilin University of Electronic, China), Chuntao Wang (Shandong New Beiyang Information Technology Co., Ltd., China), and Jinfeng Ding (Shandong New Beiyang Information Technology Co., Ltd., China)

Dynamic Probabilistic Model Checking for Sensor Validation in Industry 4.0 Applications .43...... Xin Xin (Digital Service, Centre of Excellence, TÜV SÜD Asia Pacific, Singapore), Sye Loong Keoh (University of Glasgow, United Kingdom), Michele Sevegnani (University of Glasgow, United Kingdom), and Martin Saerbeck (Digital Service, Centre of Excellence, TÜV SÜD Asia Pacific, Singapore)

R2: Edge Computing/Fog Computing

New Method of MSCA for Edge Computing .51 De-gan Zhang (Tianjin University of Technology), Hao-Li Zhu (Tianjin University of Technology), Ting Zhang (Tianjin University of Technology), and Jia-Xu Wang (Tianjin University of Technology)
Energy Efficient Resource Allocation and Computation Offloading Strategy in a UAV-enabled Secure Edge-Cloud Computing System .58 <i>Umar Ajaib Khan (Chongqing University of Posts and</i> <i>Telecommunications), Waqas Khalid (Chongqing University of Posts and</i> <i>Telecommunications), and Saifullah Saifullah (Chongqing University of</i> <i>Posts and Telecommunications)</i>
Increasing the Pervasiveness of the IoT: Fog Computing Coupled with Pub⊂ and Security .64 Sabrina Sicari (University of Insubria), Alessandra Rizzardi (University of Insubria), and Alberto Coen-Porisini (University of Insubria)
An Access Selection Mechanism in 5G Network Slicing .72 Yangguang Lu (Beijing Information Science & Technology University), Xin Chen (Beijing Information Science & Technology University), Ranran Xi (Beijing Information Science & Technology University), and Ying Chen (Beijing Information Science & Technology University)
 Deep Reinforcement Learning for Pre-caching and Task Allocation in Internet of Vehicles .79 Teng Ma (Beijing Information Science & Technology University), Xin Chen (Beijing Information Science & Technology University), Zhuo Ma (Beijing Information Science & Technology University), and Ying Chen (Beijing Information Science & Technology University)
Research on Computing Task Allocation Method Based on Multi-UAVs Collaboration .86 He Dong (Jiangsu Automation Research Institute), Nan Wu (Harbin Engineering University), Xinying Gao (Harbin Engineering University), and Guangsheng Feng (Harbin Engineering University)
Research of Edge Caching Strategy Based on Collaboration Mechanism .94 Haiyan Lan (Harbin Engineering University) and Shangyuan Wu (Harbin Engineering University)

R3: Smart Cities, Intelligent Transportation and Internet of Vehicles

New Method of Traffic Flow Forecasting Based on QPSO Strategy for Internet of Vehicles .102.	
De-gan Zhang (TJUT), Jing-yu Du (TJUT), Ting Zhang (TJUT), and	
Hong-rui Fan (TJUT)	

Sharing Economy Implementing Decentralized Privacy-Preserving Parking System .109
Nejc Rožman (University of Ljubljana), Marko Corn (University of
Ljubljana), and Janez Diaci (University of Ljubljana)

IoT Enabled Smart Security Framework for 3D Printed Smart Home .117..... Zhihan Xu (University of Electronic Science and Technology of China), Shuja Ansari (University of Glasgow), Amir M. Abdulghani (University of Glasgow, Sultan Qaboos University), Muhammad Ali Imran (University of Glasgow), and Qammer H. Abbasi (University of Glasgow)

- RFBBR: A Rtt Faireness Awared Algorithm Based on BBR .124..... Weifeng Sun (Dalian University of Technology), Minghan Jia (Dalian University of Technology), Guanghao Zhang (Dalian University of Technology), and Zun Wang (Dalian University of Technology)
- Dynamic and Accurate Force Feedback for Electromagnetic Haptic Display .132..... Xiaosa Li (Wuhan University), Zhiyong Yuan (Wuhan University), Jianhui Zhao (Wuhan University), and Xiangyun Liao (Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences)
- Theoretical Modelling of Smart Meter Privacy Protection with Multi-meter Energy Routing .140.... Cankut Ergen (Ozyegin University) and Burhan Gulbahar (Ozyegin University)

R4: Artificial Intelligence, Machine learning and Evolutionary Computing

Analysis on Caching Strategy for Device-to-Device Communication with Multiple Helpers .147..... Hui Song (South China Normal University), Qunying Wu (South China Normal University), Zhikai Liu (South China Normal University), Feng Ke (South China University of Technology), Daru Pan (South China Normal University), and Xian Zhou (South China Normal University)

A Hybrid Approach for Intrusive Appliance Load Monitoring in Smart Home .154..... Vanh Khuyen Nguyen (Macquarie University), Minh-Hieu Phan (University of Wollongong), Wei Emma Zhang (University of Adelaide), Quan Z. Sheng (Macquarie University), and Trung Duc Vo (CleverPal Pty Ltd, Sydney)

A New Link Prediction in Directed Networks Based on Attributes Fusion .161..... Zhicheng Li (People's Liberation Army Strategic Support Force Information Engineering University), Lixin Ji (People's Liberation Army Strategic Support Force Information Engineering University), Shuxin Liu (People's Liberation Army Strategic Support Force Information Engineering University), and Jinsong Li (People's Liberation Army Strategic Support Force Information Engineering University)

Scatter Balance based Semi-supervised Dimensional Reduction .168 Rui Yang (Dalian University of Technology), Xiangzhu Meng (Dalian University of Technology), and Lin Feng (Dalian University of Technology)
A Discover of Class and Image Level Variance Between Different Pruning Methods on Convolutional Neural Networks .176
Link Prediction Based on Information Preference Connection for Directed Network .183 Xuelei Zhao (PLA Strategic Support Force Information Engineering University), Xinsheng Ji (PLA Strategic Support Force Information Engineering University;National Digital Switching System & Engineering Technology Research Center), Shuxin Liu (PLA Strategic Support Force Information Engineering University;National Digital Switching System & Engineering Technology Research Center), and Zanyuan He (National Digital Switching System & Engineering Technology Research Center)

R5: Blockchain and Emerging Research or Technologies

Efficient Privacy-Preserving Electronic Voting Scheme Based on Blockchain .190 Ze Xu (State Key Laboratory of Media Convergence and Communication Communication University of China) and Sanxing Cao (State Key Laboratory of Media Convergence and Communication Communication University of China)
Intelligent Instruction-Based IoT Framework for Smart Home Applications using Speech Recognition .197 Yao Ge (University of Glasgow), Shuja Ansari (University of Glasgow), Amir Mohamed Abdulghani (University of Glasgow), Muhammad Ali Imran (University of Glasgow), and Qammer Hussain Abbasi (University of Glasgow)
On Threat Analysis of IoT-Based Systems: A Survey 205 Wenbing Zhao (Cleveland State University), Shunken Yang (Beihang University), and Xiong Luo (University of Science and Technology Beijing)
A Blockchain-based Approach for Assessing Compliance with SLA-guaranteed IoT Services .213 Ali Alzubaidi (Newcastle University, UK and Umm Al-Qura University, Saudi Arabia), Karan Mitra (Luleå University of Technology), Pankesh Patel (Pandit Deendayal Petroleum University, India), and Ellis Solaiman (Newcastle University, UK)
TFBO: A Trusted Framework based on Blockchain for Outsourcing Data Entry .221 Fengqi Li (Dalian University of Technology, P.R. China), Chunli Shang (Dalian University of Technology, P.R. China), Lupeng Zhang (Dalian University of Technology, P.R. China), and Jing Liu (Dalian University of Technology, P.R. China)
Shortest Path Based Trained Indoor Smart Jacket Navigation System for Visually Impaired Person .228 Munmun Biswas (BGC Trust University Bangladesh), Tanni Dhoom (Premier University), Refat Khan Pathan (BGC Trust University Bangladesh), and Monisha Sen Chaiti (BGC Trust University Bangladesh)

Compact Fault Dictionaries for Efficient Sensor Fault Diagnosis in IoT-enabled CPSs .236..... Stavros Viktoros (University of Cyprus), Maria Michael (University of Cyprus), and Marios Polycarpou (University of Cyprus)

Special Session Papers

S1: IoT Sensing, Monitoring, Networking and Routing

Characteristic Perception of Mixed Pulley Sound Signal Based on Clustering Hidden Markov Model .244 Gengzhe Zheng (Guangdong University of Technology), Liming Wu (Guangdong University of Technology), Feiyang Song (Guangdong University of Technology), Xinying He (Guangdong University of Technology), Gengxuan Lin (Guangdong University of Technology), and Danfeng Jiang (Guangdong University of Technology)
Supply Chain Financial Model Innovation Based on Block-chain Drive and Construction of Cloud Computing Credit System .249 Yifei Yao (Institute of Navigation, Jimei University), Liangyong Chu (Modern Logistics Research CenterInstitute of Navigation, Jimei University), Linyun Shan (Institute of Navigation, Jimei University), and Qihui Lei (Institute of Navigation, Jimei University)
An In-class Teaching Comprehensive Evaluation Model Based on Statistical Modelling and Ensemble Learning .256 Ludi Bai (Beijing Normal University), Zehui Yu (Beijing Normal University), Shifeng Zhang (Hangzhou Hikvision Digital Technology Co., Ltd), Kangying Hu (Hangzhou Hikvision Digital Technology Co., Ltd), Zhan Chen (Hangzhou Hikvision Digital Technology Co., Ltd), Guo (Research Group on the Internet of Things, Beijing Normal University)
In-depth Real-World Evaluation of NB-IoT Module Energy Consumption .261 Milan Lukic (University of Novi Sad), Srdjan Sobot (University of Novi Sad), Ivan Mezei (University of Novi Sad), Dejan Vukobratovic (University of Novi Sad), and Dragan Danilovic (VIP Mobile)
NOMA-based Slotted p-Persistent CSMA with Multipacket Reception from Power Domain .266 Tingyu Qi (Tsinghua University) and Youzheng Wang (Tsinghua University)
IoT Based Smart Farming: Are the LPWAN Technologies Suitable for Remote Communication? .270

oT Based Smart Farming: Are the LPWAN Technologies Suitable for Remote Communication? .27.0 Nahina Islam (Central Queensland University), Biplob Ray (Central Queensland University), and Faezeh Pasandideh (Islamic Azad University)

S2: Artificial Intelligence, Machine learning and Evolutionary Computing

Multisize Plate Detection Algorithm Based on Improved Mask RCNN .277.... Feiyang Song (Guangdong University of Technology), Liming Wu (Guangdong University of Technology), Gengzhe Zheng (Guangdong University of Technology), Xinying He (Guangdong University of Technology), Guanchu Wu (Guangdong University of Technology), and Yang Zhong (Guangdong University of Technology) Hierarchical Formal Modeling of Internet of Things System Oriented to User Behavior .282..... Lei Yu (Anhui University of Chinese Medicine; Institute of Computer Application in Traditional Chinese Medicine, Anhui Academy of Chinese Medicine), Yang Lu (Hefei University of Technology), Benhong Zhang (Hefei University of Technology), Lei Shi (Hefei University of Technology), Fangliang Huang (Anhui University of Chinese Medicine), Ya Li (Anhui University of Chinese Medicine), and Yulian Shen (First Affiliated Hospital, Anhui University of Chinese Medicine) Learning IoT: Basic Experiments of Home Automation using ESP8266, Arduino and XBee .290..... Annisa Sarah (Atma Jaya Catholic University of Indonesia), Theresia Ghozali (Atma Jaya Catholic University of Indonesia), Geraldo Giano (Atma Jaya Catholic University of Indonesia), Melisa Mulyadi (Atma Jaya Catholic University of Indonesia), Sandra Octaviani (Atma Jaya Catholic University of Indonesia), and Alfin Hikmaturokhman (Institut Teknologi Telkom Purwokerto) The DevOps Reference Architecture Evaluation - A Design Science Research Case Study .295...... Georges Bou Ghantous (University of Technology Sydney, Australia) and Asif Gill (University of Technology Sydney, Australia) Illegal Constructions Detection in Remote Sensing Images based on Multi-scale Semantic Segmentation .300..... Chen Chen (The State Key Laboratory of Integrated Service Networks, Xidian University), Jiaxuan Deng (Xidian University), and Ning Lv (Xidian University) Wireless Signal Based Elderly Fall Detection Using XGboost Algorithm .304..... Juan Wen (Nanchang Hangkong University), Zhiyong Yang (Nanchang

S3: Control and Decision Making for Smart IoT or CPS

Hangkong University), and Lei Jin (Nanchang Hangkong University)

XuperChain: A Blockchain System that Supports Smart Contracts Parallelization .309 Wei Xiao (Baidu Blockchain Lab), Junyi Sun (Baidu Blockchain Lab), Qi Zheng (Baidu Blockchain Lab), and Fu Chen (Central University of Finance and Economics)
Mediating Data Trustworthiness by Using Trusted Hardware between IoT Devices and Blockchain .314 Batnyam Enkhtaivan (NEC Corporation) and Akiko Inoue (NEC Corporation)
Research of Power Energy Management Control Strategy with IOT in NZEB .319 Qingguang Yu (Tsinghua University), Zhicheng Jiang (Tsinghua University, Beijing, China), Yuming Liu (Tsinghua University, Beijing, China), and Gaoxiang Long (Tsinghua University, Beijing, China)

- Analysis of Resource Allocation Overheads in Vehicle Ad Hoc Network Considering CSI .323...... Min Ao (Beijing University of Posts and Telecommunications) and Xin Zhang (Beijing University of Posts and Telecommunications)
- Research on Artificial Fish Swarm Clustering Algorithm in Urban Internet of Vehicles .328...... Fengxin Cheng (The Key Laboratory for Computer Systems of State EthnicAffairs Commission, Southwest Minzu University) and Caixing Shao (The Key Laboratory for Computer Systems of State EthnicAffairs Commission, Southwest Minzu University)
- Fork Probability Analysis of PoUW Consensus Mechanism .333. *Zhijie Ma (Macau University of Science and Technology), Qinglin Zhao (Macau University of Science and Technology), Jianwen Yuan (Macau University of Science and Technology), Xiaobo Zhou (Tianjin University), and Li Feng (Macau University of Science and Technology)*
- A Cyber-Physical System Approach for Predictive Maintenance .337..... Koonlachat Meesublak (National Electronics and Computer Technology Center) and Tosapol Klinsukont (National Electronics and Computer Technology Center)

Poster Session Papers

A Low Power Circuit for Medical Drip Infusion Monitoring System .342 Shaojun Jiang (City Institute, Dalian University of Technology, Dalian, China) and Yilin He (City Institute, Dalian University of Technology)
An Intelligent Topology Optimization Strategy Toward the Robust Onion-like Structure .346 Qianzhen Sun (Dalian University of Technology, China), Tie Qiu (Tianjin University, China), and He Guo (Dalian University of Technology, China)
A Blockchain-Indexed Storage supporting Scalable Data Integrity in Supply Chain Traceability .348 Shi-Syun Kuo (Aletheia University) and Wei-Tsung Su (Aletheia University, New Taipei City, Taiwan (R.O.C.))
A Correlation Analysis of Indoor and Outdoor Air Quality using IoT sensors .350 Jaewon Moon (Information and Media Research Center Korea Electronics Technology Institute), Seungwoo Keum (Information and Media Research Center Korea Electronics Technology Institute), and Sung-Soon Park (Anyang University and Gluesys Co. Ltd)
Design and Development of a 3D Printed IoT Portable Pillbox for Continuous Medication Adherence .352 Dimitrios Karagiannis (National Technical University of Athens) and Konstantina Nikita (National Technical University of Athens)
An Automatic Key-update Mechanism for M2M Communication and IoT Security Enhancement .354 Wen-Chung Tsai (Chaoyang University of Technology), Tzu-Hsuan Tsai (Chaoyang University of Technology), Guang-Hao Xiao (Chaoyang University of Technology), Te-Jen Wang (Institute for Information Industry), Yu-Ruei Lian (Chaoyang University of Technology), and Song-Hao Huang (Chaoyang University of Technology)

Development of IoT Edge Hub for Wireless Sensor Networks based on Docker Container .356...... Natapon Tansangworn (National Electronics and Computer Technology Center)

Author Index 359