2018 IEEE International Conference on Smart Internet of Things (SmartIoT 2018)

Xi'an, China 17-19 August 2018



IEEE Catalog Number: CFP18Q24-POD ISBN: 978-1-5386-8544-0

Copyright \odot 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:
 CFP18Q24-POD

 ISBN (Print-On-Demand):
 978-1-5386-8544-0

 ISBN (Online):
 978-1-5386-8543-3

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@proceedi

E-mail: curran@proceedings.com Web: www.proceedings.com



2018 IEEE International Conference on Smart Internet of Things SmartIoT 2018

Table of Contents

Welcome Message from the General Chair XI Welcome Message from the TPC Chairs xii Drganizing Committee xiii Program Committee xv Keynote Speakers xvii nvited Tutorial Speaker xxviii
oT Communicating and Networking-01
GAS: A Group Acknowledgement Strategey in Internet of Vehicles
A Distributed and Demand-Based Backscatter MAC Protocol for Internet of Things Networks 9 Zhijie Ma (Macau University of Science and Technology), Li Feng (Macau University of Science and Technology), and Fangxin Xu (Macau University of Science and Technology)
A Multi-path Switching Method Based on SCTP for Heterogeneous Wireless Networks in Smart oT
Access Delay Analysis and Optimization of NB-IoT Based on Stochastic Network Calculus
A Survey of Link Prediction in Information Networks
oT Communicating and Networking-02
Study of a Routing Algorithm of Internet of Vehicles Based on Selfishness

A Parallel Elastic Net Clustering Algorithm
Support Opportunistic En-Route Information Mashup of IoT Data
An Adaptive Geographic Routing Protocol Based on Quality of Transmission in Urban VANETs 52 Xi'Ang Li (Xidian University), Chen Chen (Xidian University), Zheng Wang (Xidian University), Lei Liu (Xidian University), and Jinghua Lv (Xi'an University of Architecture and Technology)
Multi-node Energy Policy for Wireless Sensor Networks
IoT Communicating and Networking-03
Heterogeneous IoTs Routing Strategy Based on Cellular Address
BEM-Based Channel Estimation and Interpolation Methods for Doubly-Selective OFDM Channel . 70 Yong Liao (Chongqing University; Xidian University), Guodong Sun (Chongqing University), Xuanfan Shen (Chongqing University), Shumin Zhang (Chongqing University), Xinyi Yang (Chongqing University), Xiaoyan Zhang (Chongqing University), Haimei Yao (Chongqing University), and Nan Zhang (Chongqing University)
Outage Probability of Mobility Incorporated alpha-mu Fading Distribution with Co-channel Interference in Heterogeneous Networks
QoE-Driven and Traffic-Flow-Density-Based Link Scheduling Algorithm in LLC Protocol for HetVNETs
Performance Specifications of Filtered Multitone Modulation for the Roll-off Factor and Filter Order in the Maritime VHF Data Exchange System

IoT Security-01

Towards an Integrated Digital Forensic Investigation Framework for an IoT-Based Ecosystem 93 Victor R. Kebande (University of Pretoria), Semaka Malapane (University of Pretoria), Nickson M. Karie (University of Swaziland), H.S. Venter (University of Pretoria), and Ruth D. Wario (University of the Free State, South Africa)
On the Construction of Generator Matrices for Relaxed Polar Codes 99 Guiping Li (Xi'an Technological University), Jianjun Mu (Xidian University), Lei Liu (Xidian University), and Xiaohang Liu (Border Defence Academy)
A Dynamic Reconfigurable Design of Multiple Cryptographic Algorithms Based on FPGA
IKEv2 Protocol Fuzzing Test on Simulated ASA
ALOHA Based Anti-Collision Algorithm for RFID Tag Identification Under Capture Environment 117 Honggang Wang (Xi'an University of Posts and Telecommunications), Shengli Pang (Xi'an University of Posts and Telecommunications), Hanlu Zhang (Xi'an University of Posts and Telecommunications), and Qiongdan Huang (Xi'an University of Posts and Telecommunications)
IoT Security-02
Context-Based Security and Privacy for Healthcare IoT
RADM:Real-Time Anomaly Detection in Multivariate Time Series Based on Bayesian Network 129 Nan Ding (Dalian University of Technology), Huanbo Gao (Dalian University of Technology), Hongyu Bu (Dalian University of Technology), and Haoxuan Ma (Dalian University of Technology)
Fast and Accurate Missing Tag Detection for Multi-category RFID Systems
Xiulong Liu (Hong Kong Polytechnic University), Kaimin Guo (Tianjin University), Zijuan Liu (Tianjin University), Xiaobo Zhou (Tianjin University), Heng Qi (Dalian University of Technology), and Weilian Xue (Liaoning Normal University)
University), Zijuan Liu (Tianjin University), Xiaobo Zhou (Tianjin University), Heng Qi (Dalian University of Technology), and Weilian

IoT Security-03

An Effective Metaheuristic Algorithm for Intrusion Detection System	. 154
Physical Unclonable Function Based Authentication Scheme for Smart Devices in Internet of	
Things	. 160
FoG Assisted Secure De-duplicated Data Dissemination in Smart Healthcare IoT Ata Ullah (University of Science and Technology Beijing (USTB)), Iqra Sehr (National University of Modern Languages), Muhammad Akbar (National University of Modern Languages), and Huansheng Ning (University of Science and Technology Beijing (USTB))	166
IOT Quality of Service Based in Link Channel Optimization in Wireless Sensor Networks	. 172
A Batch Normalization Autoencoder Model for Breast Cancer Multidimensional Follow-up Data . Xuan Liu (University of Science and Technology Beijing), Zhiguo Shi (University of Science and Technology Beijing), Xue Zhang (University of Science and Technology Beijing), and Chun Yang (University of Science and Technology Beijing)	. 178
IoT Intelligence-01	
Proposal of a Computational Intelligence Prediction Model Based on Internet of Things Technologies	. 186
Jaime A. Parra Plazas (Universidad Distrital Francisco José de Caldas), Paulo A. Gaona-García (Universidad Distrital Francisco José de Caldas), and Carlos E. Montenegro Marin (Universidad Distrital Francisco José de Caldas)	
Multi-parameter NCS Scheduling Based on Fuzzy Neural Network	. 192
Zhang Zhiwei (Qingdao University of Technology), Jla li (Qingdao University of Technology), and Liu Xuebo (Qingdao University of Technology)	
Machine Learning Based High Accuracy Indoor Visible Light Location Algorithm	. 198
Research on Technology Similarity of Enterprises Based on Patent Bibliometrics	. 204
Energy Efficient and Accurate Tracking and Detection of Continuous Objects in Wireless Sensor Networks	.210

IoT Intelligence-02

Fuzzy Logic-Based Model for the Prevention of Structural Fires on Urban Buildings Using Mobile Devices and IoT Technologies	216
Caldas), Jorge Ivan Alonso-Echeverri (Universidad Distrital Francisco José de Caldas), Paulo Alonso Gaona-Garcia (Universidad Distrital Francisco José de Caldas), and Carlos Enrique Montenegro-Marin (Universidad Distrital Francisco José de Caldas)	
Incentive Mechanism Design Based on Stochastic Game for Multi-modality Crowd Sensing Xin Chen (Beijing Information Science & Technology University), Yuzhe Zhao (Beijing Information Science & Technology University), Zhuo Li (Beijing Information Science & Technology University), and Ying Chen (Beijing Information Science & Technology University)	222
Classification of Hyperspectral Remote Sensing Image Data from IoT Based on Rotation Forest and ELM with Kernel	229
Foi Est and ELM with Remei Fei Lv (Dalian University of Technology), Min Han (Dalian University of Technology), and Tie Qiu (Tianjin University)	229
Reducing Collision Time and Contention Delay for Wireless Full-Duplex	235
Integratable 3-Bit all-Optical Spectral Quantization Scheme Using a Horizontal Slot Silicon Waveguide-Based Si Nanocrystals Sha Li (University of Science and Technology Beijing (USTB))	240
IoT Intelligence-03	
An Adaptive Track Fusion Approach with Fuzzy Computation for Multi-sensor Yanjun Shi (Dalian University of Technology), Keshuai Zhang (Dalian University of Technology), Tongliang Zhang (Dalian University of Technology), Na Lin (Dalian University of Technology), Yingkai Zhao (Dalian University of Technology), and Yunpeng Zhao (Dalian University of Technology)	245
An Adaptive Track Fusion Method with Unscented Kalman Filter Yanjun Shi (Dalian University of Technology), Zhengmao Yang (Dalian University of Technology), Tongliang Zhang (Dalian University of Technology), Na Lin (Dalian University of Technology), Yingkai Zhao (Dalian University of Technology), and Yunpeng Zhao (Dalian University of Technology)	250
Hierarchical Matching with Peer Effect for Latency-Aware Caching in Social IoT	255

"Combat Cloud-Fog" Network Architecture for Internet of Battlefield Things and Load Balancing Technology	263
A Hybrid Feature Selection Algorithm For Classification Unbalanced Data Processing	269
Additional Paper	
Application of Blockchain Technology in Smart City Infrastructure	276
Author Index	283