# 2018 IEEE/ACM Third International Conference on Internet-of-Things Design and Implementation (IoTDI 2018)

Orlando, Florida, USA 17 – 20 April 2018



**IEEE Catalog Number: ISBN:** 

CFP18F07-POD 978-1-5386-6313-4

# 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:
 CFP18F07-POD

 ISBN (Print-On-Demand):
 978-1-5386-6313-4

 ISBN (Online):
 978-1-5386-6312-7

#### **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



# 2018 IEEE/ACM Third International Conference on Internet-of-Things Design and Implementation IoTDI 2018

### **Table of Contents**

Message from the IoTDI 2018 General Chair xi  Message from the IoTDI 2018 Technical Program Co-Chairs xii  IoTDI 2018 Organizing Committee xiii  IoTDI 2018 Program Committee xiv  IoTDI 2018 Sponsors and Supporters xv.  IoTDI 2018 Keynotes xvi
IoT and Applications
Cook over IP: Adapting TCP for Cordless Kitchen Appliances .1
An Automatic and Accurate Localization System for Firefighters .1.3
DAMON: A Data Authenticity Monitoring System for Diabetes Management .25
IoT and Activities
UnTran: Recognizing Unseen Activities with Unlabeled Data Using Transfer Learning .37
Kestrel: Video Analytics for Augmented Multi-Camera Vehicle Tracking .48  Hang Qiu (USC), Xiaochen Liu (USC), Swati Rallapalli (IBM Research),  Archith J. Bency (UCSB), Kevin Chan (ARL), Rahul Urgaonkar (Amazon),  B.S. Manjunath (UCSB), and Ramesh Govindan (USC)

MARBLE: Mobile Augmented Reality Using a Distributed BLE Beacon Infrastructure .60...... Chong Shao (University of North Carolina-Chapel Hill), Bashima Islam (University of North Carolina-Chapel Hill), and Shahriar Nirjon (University of North Carolina-Chapel Hill) IoT and Fault Tolerance/Safety Ride: A Resilient IoT Data Exchange Middleware Leveraging SDN and Edge Cloud Resources .72....

Kyle E. Benson (University of California), Guoxi Wang (University of California), Nalini Venkatasubramanian (University of California), and Young-Jin Kim (Nokia Bell Labs) Brume - A Horizontally Scalable and Fault Tolerant Building Operating System .84....... Almir Mehanovic (University of Southern Denmark), Thomas Heine Rasmussen (University of Southern Denmark), and Mikkel Baun Kjærgaard (University of Southern Denmark) Hardware-Based Online Self-Diagnosis for Faulty Device Identification in Large-Scale IoT Systems .96 Junghee Lee (University of Texas at San Antonio), Monobrata Debnath (University of Texas at San Antonio), Amit Patki (University of Texas at San Antonio), Mostafa Hasan (University of Texas at San Antonio), and Chrysostomos Nicopoulos (University of Cyprus) IoT and Security Sentinel: Secure Mode Profiling and Enforcement for Embedded Systems .1.05...... Paul D. Martin (Harbor Labs), David Russell (Johns Hopkins University), Aviel D. Rubin (Johns Hopkins University), Stephen Checkoway (University of Illinois Chicago), and Malek Ben Salem (Accenture Technology Labs) Don't Talk Unless I Say So! Securing the Internet of Things with Default-Off Networking .1.1.7..... James Hong (Stanford University), Amit Levy (Stanford University), Laurynas Riliskis (harmony.ai), and Philip Levis (Stanford University) Security Vulnerabilities in LoRaWAN .129. Xueying Yang (Delft University of Technology), Evgenios Karampatzakis (Brightsight), Christian Doerr (Delft University of Technology), and Fernando Kuipers (Delft University of Technology) IoT and Privacy/Safety Sokolsky (University of Pennsylvania), James Weimer (University of Pennsylvania), and Insup Lee (University of Pennsylvania)

Privacy-Preserving Personal Model Training .1.53. Sandra Servia-Rodríguez (University of Cambridge), Liang Wang (University of Cambridge), Jianxin R. Zhao (University of Cambridge), Richard Mortier (University of Cambridge), and Hamed Haddadi (Imperial College London) Replacement AutoEncoder: A Privacy-Preserving Algorithm for Sensory Data Analysis .1.65..... Mohammad Malekzadeh (Queen Mary University of London), Richard G. Clegg (Queen Mary University of London), and Hamed Haddadi (Imperial College London) IoT and Energy Workload Shaping Energy Optimizations with Predictable Performance for Mobile Sensing .1.77.......

Farley Lai (University of Iowa), Marjan Radi (University of Iowa), Octav Chipara (University of Iowa), and William G. Griswold (University of California) From Energy Audits to Monitoring Megawatt Loads: A Flexible and Deployable Power Metering System .1.89...... Bradford Campbell (University of Virginia), Ye-sheng Kuo (University of Michigan), and Prabal Dutta (University of California) SEHS: Simultaneous Energy Harvesting and Sensing Using Piezoelectric Energy Harvester .201..... Dong Ma (University of New South Wales), Guohao Lan (University of New South Wales), Weitao Xu (Shenzhen University), Mahbub Hassan (University of New South Wales), and Wen Hu (University of New South Wales) **IoT and Transportation** Joint Rate Control and Demand Balancing for Electric Vehicle Charging .213...... Fanxin Kong (University of Pennsylvania), Xue Liu (McGill University), and Insup Lee (University of Pennsylvania) Planning Electric Vehicle Charging Stations Based on User Charging Behavior .225..... Jinyang Li (University of Science and Technology of China), Xiaoshan Sun (University of Science and Technology of China), Qi Liu (University of Science and Technology of China), Wei Zheng (Comprehend (Suzhou) Information Technology Inc.), Hengchang Liu (University of Science and Technology of China), and John A. Stankovic (University of Virginia) PAWS: A Wearable Acoustic System for Pedestrian Safety 237..... Daniel de Godoy (Columbia University), Bashima Islam (Columbia University), Stephen Xia (Columbia University), Md Tamzeed Islam (Columbia University), Rishikanth Chandrasekaran (Columbia University), Yen-Chun Chen (University of North Carolina-Chapel Hill), Shahriar Nirjon (Columbia University), Peter R. Kinget (Columbia University), and Xiaofan Jiang (Columbia University)

## **Short Papers**

Tethys: Collecting Sensor Data without Infrastracture or Trust .249.  Holly Chiang (Stanford University), James Hong (Stanford University),  Kevin Kiningham (Stanford University), Laurynas Riliskis (harmony.ai),  Philip Levis (Stanford University), and Mark Horowitz (Stanford  University)
Integrating Low-Power Wide-Area Networks in White Spaces .255
Real-Time Wireless Routing for Industrial Internet of Things .26.1.  Chengjie Wu (Washington University in St. Louis), Dolvara Gunatilaka (Washington University in St. Louis), Mo Sha (State University of New York at Binghamton), and Chenyang Lu (Washington University in St. Louis)
Cyber-Physical Scheduling for Predictable Reliability of Inter-Vehicle Communications .267
Poster Abstracts
Poster Abstract: Real-Time DDoS Detection Based on Complex Event Processing for IoT .273  Adeilson Marques da Silva Cardoso (Federal Institute of Tocantins), Rafael Fernandes Lopes (Federal University of Maranhão), Ariel Soares Teles (Federal Institute of Maranhão), and Fernando Benedito Veras Magalhães (Federal University of Maranhão)
Poster Abstract: Characterizing Computational Workloads in UAV Applications .275
Poster Abstract: IoT Platform for Engineering Education and Research (IoT PEER)Applications in Secure and Smart Manufacturing .277.
Terry Guo (Tennessee Tech University), Damon Khoo (Tennessee Tech University), Michael Coultis (Tennessee Tech University), Marbin Pazos-Revilla (Tennessee Tech University), and Ambareen Siraj (Tennessee Tech University)
Poster Abstract: DeepRT: A Predictable Deep Learning Inference Framework for IoT Devices .279  Woochul Kang (Incheon National University) and Daeyeon Kim (Incheon National University)
Poster Abstract: CoCPN-Sim: An Integrated Simulation Environment for Cyber-Physical Systems .281

Poster Abstract: Ensuring Low-Latency and Scalable Data Dissemination for Smart-City Applications .283
Shweta Khare (Vanderbilt University), Hongyang Sun (Vanderbilt University), Kaiwen Zhang (Ecole de Technologie Superieure), Julien Gascon-Samson (University of British Columbia), Aniruddha Gokhale (Vanderbilt University), and Xenofon Koutsoukos (Vanderbilt University)
Poster Abstract: Who's Watching Your Child? Exploring Home Security Risks with Smart Toy Bears .285
Poster Abstract: Comparison of Classifiers for Prediction of Human Actions in a Smart Home.28.7  Basman M. Hasan Alhafidh (Florida Institute of Technology), Amar I.  Daood (Florida Institute of Technology), and William H. Allen (Florida Institute of Technology)
Poster Abstract: Good Advice That Just Doesn't Help .289.  Andrew Dingman (Indiana University), Gianpaolo Russo (Indiana University), George Osterholt (Indiana University), Tyler Uffelman (Indiana University), and L. Jean Camp (Indiana University)
Poster Abstract: Privacy in Blockchain-Enabled IoT Devices .292
Poster Abstract: Safety Analysis for UAV Networks .294
Poster Abstract: Preserving IoT Privacy in Sharing Economy Via Smart Contract .296
Poster Abstract: Chained of Things: A Secure and Dependable Design of Autonomous Vehicle Services .298

### **Demo Abstracts**

Demo Abstract: Smart City: A Real-Time Environmental Monitoring System on Green Roof .300......

Zhihe Zhao (Xi'an Jiaotong-Liverpool University), Jiaheng Wang
(University of Liverpool), Chenxu Fu (Xi'an Jiaotong-Liverpool
University), Dawei Liu (Xi'an Jiaotong-Liverpool University), and
Bailiang Li (Xi'an Jiaotong-Liverpool University)

Demo Abstract: Image Storage and Broadcast over BLE with Deep Neural Network Autoencoding .302 Chong Shao (University of North Carolina at Chapel Hill) and Shahriar Nirjon (University of North Carolina at Chapel Hill)

Demo Abstract: An Open-Source Extendable, Highly-Accurate and Security Aware Simulator for IoT Applications	N/A
Andreas Brokalakis (Synelixis Solutions Ltd), Antonios Nikitakis (Synelixis Solutions Ltd), Nikolaos Tampouratzis (Technical University of Crete), Ioannis Papaefstathiou (Synelixis Solutions Ltd), Apostollos Dollas (Technical University of Crete), Stamatis Andrianakis (Technical University of Crete), Sarah Noye (Tecnalia), Miguel Angel Anton (Tecnalia), Mari Carmen Palacios (Tecnalia), and Idoia Del Rio (Tecnalia)	
Demo Abstract: Smart Urban Services Platform a Flexible Solution for Smart Cities	. 306
Demo Abstract: Simultaneous Energy Harvesting and Sensing Using Piezoelectric Energy Harvester  Dong Ma (University of New South Wales & Data61-CSIRO), Guohao Lan (University of New South Wales & Data61-CSIRO), Weitao Xu (University of New South Wales), Mahbub Hassan (University of New South Wales & Data61-CSIRO), and Wen Hu (University of New South Wales & Data61-CSIRO)	. 308
Demo Abstract: Enabling Inter-SNOW Concurrent P2P Communications	310
Demo Abstract: Implementing SNOW on Commercial Off-The-Shelf Devices	312
Demo Abstract: An Ultra-Low-Power Custom Integrated Circuit Based Sound-Source Localization System  Daniel de Godoy (Columbia University), Stephen Xia (Columbia University), Wendy P. Fernandez (Columbia University), Xiaofan Jiang (Columbia University), and Peter R. Kinget (Columbia University)	314
Author Indov	217