2020 IEEE/ACM Fifth International Conference on Internet-of-Things Design and Implementation (IoTDI 2020)

Sydney, Australia 21 – 24 April 2020



IEEE Catalog Number: ISBN:

CFP20F07-POD 978-1-7281-6603-2

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:	CFP20F07-POD
ISBN (Print-On-Demand):	978-1-7281-6603-2
ISBN (Online):	978-1-7281-6602-5

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/ACM Fifth International Conference on Internet-of-Things Design and Implementation (IoTDI) IOTDI 2020

Table of Contents

Message from the 5th ACM/IEEE IoTDI 2020 General Co-Chairs	. X
Message from the 5th ACM/IEEE IoTDI 2020 Program Co-Chairs	xi
5th ACM/IEEE IoTDI 2020 Organizing Committee	xii
5th ACM/IEEE IoTDI 2020 Technical Program Committee	ciii

AI/ML for IoT Systems

QID: Identifying Mobile Devices via Wireless Charging Fingerprints Deliang Yang (Michigan State University, USA), Guoliang Xing (The Chinese University of Hong Kong, Hong Kong, China), Jun Huang (Peking University, China), Xiangmao Chang (Nanjing University of Aeronautics and Astronautics, China), and Xiaofan Jiang (Columbia University, USA)	. 1
MapTransfer : Urban Air Quality Map Generation for Downscaled Sensor Deployments Yun Cheng (ETH Zurich), Xiaoxi He (ETH Zurich), Zimu Zhou (Singapore Management University), and Lothar Thiele (ETH Zurich)	14
 SPIDERS: Low-Cost Wireless Glasses for Continuous In-Situ Bio-Signal Acquisition and Emotion Recognition Jingping Nie (Columbia University), Yigong Hu (Columbia University), Yuanyuting Wang (Columbia University), Stephen Xia (Columbia University), and Xiaofan Jiang (Columbia University) 	27
IDIoT: Towards Ubiquitous Identification of IoT Devices through Visual and Inertial Orientation Matching During Human Activity <i>Carlos Ruiz (Carnegie Mellon University), Shijia Pan (University of</i> <i>California Merced), Adeola Bannis (Carnegie Mellon University),</i> <i>Ming-Po Chang (Carnegie Mellon University), Hae Young Noh (Stanford</i> <i>University), and Pei Zhang (Carnegie Mellon University)</i>	40

Adaptation

REACT: an Agile Control Plane for Industrial Wireless Sensor-Actuator Networks	53
Dolvara Ğunatilaka (Mahidol University, Thailand) and Chenyang Lu	
(Washington University in Saint Louis, USA)	

Recovery-Conscious Adaptive Watermark Generation for Time-Order Event Stream Processing 66

Takafumi Onishi (FUJITSU LABORATORIES LTD., Japan), Julius Michaelis (FUJITSU LABORATORIES LTD., Japan), and Yasuhiko Kanemasa (FUJITSU LABORATORIES LTD., Japan)

Smart Buildings

RepEL: A Utility-Preserving Privacy System for IoT-Based Energy Meters
 Leveraging Fine-Grained Occupancy Estimation Patterns for Effective HVAC Control
Learning Context-Aware Policies from Multiple Smart Homes via Federated Multi-Task Learning
Evaluating Emergency Evacuation Events Using Building WiFi Data
Short Papers: Reliability and Robustness
Adaptive Data Replication in Real-Time Reliable Edge Computing for Internet of Things
Recorp: Receiver-Oriented Policies for Industrial Wireless Networks

Time Awareness in Deep Learning-Based Multimodal Fusion Across Smartphone Platforms ... 149 Sandeep Singh Sandha (University of California, Los Angeles, USA), Joseph Noor (University of California, Los Angeles, USA), Fatima M. Anwar (University of Massachusetts, Amherst, USA), and Mani Srivastava (University of California, Los Angeles, USA)

Fast and Accurate Streaming CNN Inference via Communication Compression on the Edge 157 Diyi Hu (University of Southern California) and Bhaskar Krishnamachari (University of Southern California)

Testbeds & Experiences

The Standby Energy of Smart Devices: Problems, Progress, & Potential	54
LinkLab: A Scalable and Heterogeneous Testbed for Remotely Developing and Experimenting IoT Applications	'6
IoT-ID: A Novel Device-Specific Identifier Based on Unique Hardware Fingerprints	39
Characterizing Smart Home IoT Traffic in the Wild)3

Short Papers: Smart Spaces & IoT

OAC: Overlapping Office Activity Classification through IoT-Sensed Structural Vibration 216 Amelie Bonde (Carnegie Mellon University, United States), Shijia Pan (University of California Merced, United States), Mostafa Mirshekari (Stanford University, United States), Carlos Ruiz (Carnegie Mellon University, United States), Hae Young Noh (Stanford University, United States), and Pei Zhang (Carnegie Mellon University, United States)

ECCO: Edge-Cloud Chaining and Orchestration Framework for Road Context Assessment 223 Vittorio Cozzolino (Technical University of Munich, Germany), Jörg Ott (Technical University of Munich, Germany), Aaron Yi Ding (TU Delft, Netherlands), and Richard Mortier (University of Cambridge, United Kingdom)

DevLoc: Seamless Device Association using Light Bulb Networks for Indoor IoT Environments 231

Michael Haus (Technical University of Munich, Germany), Jörg Ott (Technical University of Munich, Germany), and Aaron Yi Ding (Delft University of Technology, Netherlands)

ID-Clicker: A Battery-Free In-Class Response System Using RFID Tags
A Novel Data Collection Framework for Telemetry and Anomaly Detection in Industrial IoT Systems
Posters
Poster Abstract: Secure Remote Key Initialization of Wireless IoT
Poster Abstract: An Implementation of an Internet of Things System for Smart Hospitals 254 Jichao Leng (The University of Sydney, Australia), Zihuai Lin (The University of Sydney, Australia), and Peng Wang (The University of Sydney, Australia)
Poster Abstract: Towards Scalable and Trustworthy Decentralized Collaborative Intrusion Detection System for IoT
Poster Abstract: Topological Analysis for Knowledge Discovery from Building Sensor Data 258 Manik Gupta (BITS Pilani, Hyderabad Campus)
Poster Abstract: Iterative Trajectory Optimization for Dual-UAV Secure Communications 260 Weiwei Xu (Jiangsu Ocean University), Heng Zhang (Jiangsu Ocean University), Xianghui Cao (Southeast University), Ruilong Deng (Zhejiang University), Dongqing Yuan (Jiangsu Ocean University), Jian Zhang (Jiangsu Ocean University), Hongran Li (Jiangsu Ocean University), Jiacheng Ke (Jiangsu Ocean University), and Haisong Xu (Jiangsu Ocean University)
Poster Abstract: The Utility of Wall-Blockage Modeling for Link Quality Prediction in Indoor IoT Deployments
Estimating Altitude of Drones Using Batteries

Demos

 Demo Abstract: Building a Smart Parking System on College Campus	<u>'</u> 66
Demo Abstract: More Than Two Decades of IoT	:68
Demo Abstract: The Intelligent IoT Integrator Data Marketplace - Version 1	:70
 Demo Abstract: Distributed, Scalable, and Transparent Data Management Framework for Energy Market: A Blockchain Approach	зу !72

Author Index	275
	 · · · · · · · · · · · · · · · · · · ·