2018 IEEE International Congress on Internet of Things (ICIOT 2018)

San Francisco, California, USA 2-7 July 2018



IEEE Catalog Number: CFP18L49-POD **ISBN:**

978-1-5386-7245-7

Copyright © 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:	CFP18L49-POD
ISBN (Print-On-Demand):	978-1-5386-7245-7
ISBN (Online):	978-1-5386-7244-0

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 International Congress on Internet of Things ICIOT 2018

Table of Contents

Message from the IEEE ICIOT 2018 Chairs ix
IEEE ICIOT 2018 Organizing Committee .x
IEEE ICIOT 2018 Reviewers xii

Regular Papers

Session 1: IoT Applications

Design and Implementation of a COAP-Based Broker for Heterogeneous M2M Applications .1
Touch-Based Magnetic Communication through Your Hand .9 Arvind Allawadi (San Jose State University) and Kaikai Liu (San Jose State University)
Towards a Layered and Secure Internet-of-Things Testbed via Hybrid Mesh .1.7 Tyler Jones (San Jose State University), Aniket Dali (San Jose State University), Manoj Ramesh Rao (San Jose State University), Neha Biradar (San Jose State University), Jean Madassery (San Jose State University), and Kaikai Liu (San Jose State University)

Session 2: Service-Oriented Architecture of IoT

Developing Maintainable Application-Centric IoT Ecosystems .25 Michiel Willocx (KU Leuven), Ilse Bohé (KU Leuven), Jan Vossaert (KU Leuven), and Vincent Naessens (KU Leuven)
FIF-IoT: A Forensic Investigation Framework for IoT Using a Public Digital Ledger .33 Mahmud Hossain (University of Alabama at Birmingham), Yasser Karim (University of Alabama at Birmingham), and Ragib Hasan (University of Alabama at Birmingham)
Wireless Sensor Networks for Eugitive Methans Emissions Manitoring in Oil and Gas Industry 41

Wireless Sensor Networks for Fugitive Methane Emissions Monitoring in Oil and Gas Industry.4.1..... Levente Klein (IBM TJ Watson Research Center), Muralindar Ramachandran (IBM TJ Watson Research Center), Ted van Kessel (IBM), Dhruv Nair (IBM), Nigel Hinds (IBM), Hendrik Hamann (IBM), and Norma Sosa (IBM)

Session 3: IoT Security

A Machine Learning-Based Security Vulnerability Study on XOR PUFs for Resource-Constraint Internet of Things .49.
University), and Mohammed Saeed Alkatheiri (University of Jeddah)
Detecting Poisoning Attacks on Machine Learning in IoT Environments .57 Nathalie Baracaldo (IBM Research), Bryant Chen (IBM Research), Heiko Ludwig (IBM Research), Amir Safavi (IBM Research), and Rui Zhang (IBM Research)
Intelligent Multi-Agent Collaboration Model for Smart Home IoT Security .65 Laura Rafferty (University of Ontario Institute of Technology), Farkhund Iqbal (Zayed University), Saiqa Aleem (Zayed University), Zhihui Lu (Fudan University), Shih-Chia Huang (National Taipei University of Technology), and Patrick C.K. Hung (University of Ontario Institute of Technology)

Session 4: IoT Monitoring and Management

Employing the SI Network Model to Evaluate Network Propagation in Bluetooth MANETs .72 Ian Riley (University of Tulsa) and Rose Gamble (University of Tulsa)
Analysis and Classification of Service Interactions for the Scalability of the Internet of
Things .80
Damian Arellanes (University of Manchester) and Kung-Kiu Lau (University of Manchester)
Zero-Trust Hierarchical Management in IoT .88.
Mayra Samaniego (University of Saskatchewan) and Ralph Deters
(University of Saskatchewan)

Workshop Papers

Session 1: IoT Framework

- "Shields": A Model for Hazard-Oriented Analysis and Implementation of IoT Applications .9.6..... Lior Limonad (IBM Research Haifa), Fabiana Fournier (IBM Research Haifa), Dean Haber (IBM Research Haifa), and Nir Mashkif (IBM Research Haifa)
- A Tool for Defining Charging Models for M2M Communications .1.04..... Fuchun J. Lin (National Chiao Tung University), Kun-Lun Tsai (National Chiao Tung University), Shih-Ying Song (National Chiao Tung University), Wen-Cheng Hsu (Chunghwa Telecom), Yueh-Ting La (Chunghwa Telecom), and Wan-Hsun Hu (Chunghwa Telecom)
- Runtime Knowledge Graph Based Approach to Smart Home Application Development .1.10...... Minchen Zhu (Fuzhou University), Xinshu Ye (Fuzhou University), Tao Xiang (Fuzhou University), Yun Ma (Tsinghua University), and Xing Chen (Fuzhou University)

Towards Cognitive IoT: Autonomous Prediction Model Selection for Solar-Powered Nodes .1.18 Anders Eivind Braten (Norwegian University of Science and Technology) and Frank Alexander Kraemer (Norwegian University of Science and Technology)
(WIP) Authenticated Key Management Protocols for Internet of Things .126 Li Celia (Ryerson University) and Yang Cungang (Ryerson University)
(WIP) IoT Context Descriptor: Situation Detection and Action Invocation Model for Real-Time High-Volume Transactions .1.30.
Mari Abe (IBM), Gaku Yamamoto (IBM), and Sanehiro Furuichi (IBM)
Session 2: IoT Model
An Approach Based on Model-Driven Development for IoT Applications .134 Claudia M. Sosa-Reyna (Autonomous University of Tamaulipas), Edgar Tello-Leal (Autonomous University of Tamaulipas), and David Lara-Alabazares (Autonomous University of Tamaulipas)
Towards an Inherently Secure Run-Time Environment for Medical Devices .140 Cyril Bresch (Université Grenoble Alpes), Stéphanie Chollet (Université Grenoble Alpes), and David Hély (Université Grenoble Alpes)
Privacy Improvement Architecture for IoT .148. Emmanuel Kak (University of Saskatchewan), Rita Orji (Dalhousie University), Joseph Pry (Pennsylvania State University), Kenneth Sofranko (Pennsylvania State University), Richard Lomotey (Pennsylvania State University), and Ralph Deters (University of Saskatchewan)
Secure Data Communication in Autonomous V2X Systems .1.56 Denis Ulybyshev (Purdue University), Aala Oqab Alsalem (Purdue University), Bharat Bhargava (Purdue University), Savvas Savvides (Purdue University), Ganapathy Mani (Purdue University), and Lotfi Ben Othmane (Iowa State University)

Work-in-Progress Papers

Session 1: Smart Environment

Practical Energy Detection for Internet of Things Devices .1.64 Wen-Long Chin (National Cheng Kung University)
IoT-Centric Edge Computing for Context-Aware Smart Environments .1.68 Franco Cicirelli (Institute for High Performance Computing and Networking, CNR), Antonio Guerrieri (Institute for High Performance Computing and Networking, CNR), Alessandro Mercuri (Institute for High Performance Computing and Networking, CNR), Giandomenico Spezzano (Institute for High Performance Computing and Networking, CNR), and Andrea Vinci (Institute for High Performance Computing and Networking, CNR)

GeoFPE: Format Preserving Encryption of Geospatial Data for the Internet of Things .1.72 Alexander Lenk (BMW Group), Philipp Marcus (BMW Group), and Isabel Povoa (BMW Group)
On the Development of a Customizable Crowd Sensing System for Public Spaces Using IoT Cloud Services 176 Ryutaro Kobayashi (Shinshu University) and Pauline Kawamoto (Shinshu University)
A Mobile Complex Event Processing System for Remote Patient Monitoring .1.8.0 Amarjit Singh Dhillon (Carleton University, Ottawa), Shikharesh Majumdar (Carleton University, Ottawa), Marc St-Hilaire (Carleton University, Ottawa), and Ali El-Haraki (TELUS, Ottawa)
A Cloud Middleware Enabling Natural Speech Analysis for IoT Policy Enforcement in Smart Home Environments .1.84 Razib Iqbal (Missouri State University), JunHyeong Lee (Missouri State University), and Jared Hall (Missouri State University)

Author Index 189