2019 IEEE/ACM 1st International Workshop on Software **Engineering Research & Practices** for the Internet of Things (**SERP4IoT 2019**)

Montreal, Quebec, Canada 27 May 2019



IEEE Catalog Number: CFP19T80-POD

ISBN:

978-1-7281-2254-0

Copyright \odot 2019 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:
 CFP19T80-POD

 ISBN (Print-On-Demand):
 978-1-7281-2254-0

 ISBN (Online):
 978-1-7281-2253-3

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@proceedings.com Web: www.proceedings.com



2019 IEEE/ACM 1st

International Workshop on Software Engineering Research & Practices for the Internet of Things (SERP4IoT)

SERP4IoT 2019

Table of Contents

Message from the SERP4IoT 2019 Organizers .vii		
Session 1		
IoT End User Programming Mode Steven Reiss (Brown University	els .1 ty)	
Aleksandr Lepekhin (Peter the University), Alexandra Borrer Polytechnic University), Igor	Internet of Things Challenges 9	
Session 2		
Davino Mauro Junior (Univer Rodrigues (Universidade Fed (Universidade Federal de Per	ainst Attacks on IoT Environments <u>17</u> sidade Federal de Pernambuco), Walber eral de Pernambuco), Kiev Gama nambuco), José A. Suruagy (Universidade Paulo Andre da S. Gonçalves (Universidade	
Nadine Kashmar (Université d (Université du Québec à Rimo	el Methodology to Enforce Access Control Policy in IoT Layers .21 du Québec à Rimouski), Mehdi Adda ouski), Mirna Atieh (Lebanese University), Technologique de Maintenance	

Applying Model Driven Engineering Techniques to the Development of Contiki-Based Io1 Systems .25 Tansu Zafer Asici (Ege University), Burak Karaduman (Ege University), Raheleh Eslampanah (Izmir University of Economics), Moharram Challenger (University of Antwerp & Flanders Make), Joachim Denil (University of Antwerp & Flanders Make), and Hans Vangheluwe (University of Antwerp & Flanders Make)
Topics of Concern: Identifying User Issues in Reviews of IoT Apps and Devices 33. Andrew Truelove (University of Houston), Farah Naz Chowdhury (University of Houston), Omprakash Gnawali (University of Houston), and Mohammad Amin Alipour (University of Houston)
A Software Framework for Procedural Knowledge Based Collaborative Data Analytics for IoT 4.1
Session 3
Cost Efficient Automated Pisciculture Assistance System Using Internet of Things (IoT) .49
An IoT Integrity-First Communication Protocol via an Ethereum Blockchain Light Client .53
Landscape of IoT Patterns 57. Hironori Washizaki (Waseda University, National Institute of Informatics, System Information, & eXmotion), Nobukazu Yoshioka (National Institute of Informatics), Atsuo Hazeyama (Tokyo Gakugei University), Takehisa Kato (Toshiba Digital Solutions Corporation), Haruhiko Kaiya (Kanagawa University), Shinpei Ogata (Shinshu University), Takao Okubo (Institute of Information Security), and Eduardo B. Fernandez (Florida Atlantic University)
WiFi Coverage Range Characterization for Smart Space Applications .6.1. Zayan El Khaled (Université du Québec à Chicoutimi), Hamid Mcheick (Université du Québec à Chicoutimi), and Fabio Petrillo (Université du Québec à Chicoutimi)
Author Index 69.