2020 IEEE 18th International Conference on Embedded and Ubiquitous Computing (EUC 2020)

Guangzhou, China **29 December 2020 – 1 January 2021**



IEEE Catalog Number: CFP2047F-POD **ISBN:**

978-1-6654-0401-3

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:	CFP2047F-POD
ISBN (Print-On-Demand):	978-1-6654-0401-3
ISBN (Online):	978-1-6654-0400-6

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 18th International Conference on Embedded and Ubiquitous Computing (EUC) **EUC 2020**

Table of Contents

Welcome Messages from IEEE EUC 2020 General Chairs vii Welcome Messages from IEEE EUC 2020 Program Chairs viii IEEE EUC 2020 Organizing and Program Committees ix	
Session EUC-1	
An Iterative Approach to Automate the Tuning of Continuous Controller Parameters .1 Hamza El Baccouri (Lab-STICC, UBO, Brest, France), Goulven Guillou (Lab-STICC, UBO, Brest, France), and Jean-Philippe Babau (Lab-STICC, UBO, Brest, France)	
Run-Time Hardware Trojan Detection and Recovery for Third-Party IPs in SoC FPGAs .9 Luis Rivera (Villanova University) and Xiaofang Wang (Villanova University)	
 Trusted Video Streams in Camera Sensor Networks .17 Sven-Jannik Wöhnert (Research and Transfer Centre, Digital Business Processes, Hamburg University of Applied Sciences, Germany), Kai Hendrik Wöhnert (Digital Business Processes RTC, HAW Hamburg, Germany), Eldar Almamedov (Digital Business Processes RTC, HAW Hamburg, Germany), and Volker Skwarek (Digital Business Processes RTC, HAW Hamburg, Germany) 	
Estimation Method Considering OS Overheads for Embedded Many-Core Platform .25 Kentaro Honda (Saitama University), Hiroshi Fujimoto (Technology Headquarters, eSOL Co., Ltd), and Takuya Azumi (Saitama University)	
Efficient Difference Analysis Algorithm for Runtime Requirement Degradation Under System Functional Fault .33 <i>Jialong Li (Waseda University, Japan), Kazuya Aizawa (Waseda University, Japan), Kenji Tei (Waseda University / National Institute of Informatics, Japan), and Shinichi Honiden (Waseda University / National Institute of Informatics, Japan)</i>	
Unit Testing Framework for Embedded Component Systems .41 Shuichiro Morisaki (Saitama Universy), Seito Shirata (Osaka University), Hiroshi Oyama (FA System Division, OKUMA Corporation), and Takuya Azumi (Saitama University)	

Research of Pervasive Ecological Monitoring Applications Based on edge Computing
Technologies .49
Di Zheng (Naval University of Engineering, China), Xianfeng Zhang
(Naval University of Engineering, China), and Lin Chen (Naval
University of Engineering, China)
Converting Driving Scenario Framework for Testing Self-Driving Systems .56 Keita Miura (Saitama University) and Takuya Azumi (Saitama University)

Author Index 65.