2018 14th International Conference on Intelligent Environments (IE 2018)

Roma, Italy 25-28 June 2018



IEEE Catalog Number: ISBN: CFP1850K-POD 978-1-5386-6845-0

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:	(
ISBN (Print-On-Demand):	ç
ISBN (Online):	Ç
ISSN:	4

CFP1850K-POD 978-1-5386-6845-0 978-1-5386-6844-3 2469-8792

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 International Conference on Intelligent Environments IE 2018

Table of Contents

Preface vii	
Conference Organization ix	
Program Committee x	
Keynotes xiii	

Full Papers - Human-Centered Computing

CutiQueue: People Counting in Waiting Lines Using Bluetooth Low Energy Based Passive Presence Detection .1 Falk Brockmann (Universität Duisburg-Essen), Marcus Handte (Universität Duisburg-Essen), and Pedro José Marrón (Universität Duisburg-Essen)
Utilising Fog Computing for Developing a Person-Centric Heart Monitoring System .9 Orestis Akrivopoulos (Spark Works ITC Ltd.), Dimitrios Amaxilatis (Computer Technology Institute & amp; Press "Diophantus"), Irene Mavrommati (Hellenic Open University), and Ioannis Chatzigiannakis (University of Rome "La Sapienza")
Perceptibility of Mobile Notification Modalities during Multitasking in Smart Environments .1.7 Andreas Komninos (University of Patras), Jeries Besharat (University of Patras), Vassilios Stefanis (University of Patras), and John Garofalakis (University of Patras)
Enabling Driver Feet Gestures Using Capacitive Proximity Sensing .25 Sebastian Frank (Technische Universität Darmstadt) and Arjan Kuijper (Fraunhofer IGD)

Full Papers - Context-Awareness

Context Feature Learning through Deep Learning for Adaptive Context-Aware Decision Making in the Home .32..... Alexis Brenon (Univ. Grenoble Alpes), François Portet (Univ. Grenoble Alpes), and Michel Vacher (Univ. Grenoble Alpes)

Human Activity Prediction in Smart Home Environments with LSTM Neural Networks .40...... Niek Tax (Eindhoven University of Technology) Gesture-Based Object Localization for Robot Applications in Intelligent Environments .48..... Dennis Sprute (Bielefeld University of Applied Sciences), Robin Rasch (Bielefeld University of Applied Sciences), Aljoscha Pörtner (Bielefeld University of Applied Sciences), Sven Battermann (Bielefeld University of Applied Sciences), and Matthias König (Bielefeld University of Applied Sciences)

Special Session in Process-Aware Intelligent Environments

Mining Local Process Models with Constraints Efficiently: Applications to the Analysis of Smart Home Data 56.
Niek Tax (Eindhoven University of Technology), Natalia Sidorova (Eindhoven University of Technology), Reinder Haakma (Philips Research), and Wil M. P. van der Aalst (RWTH Aachen)
Privacy Challenges for Process Mining in Human-Centered Industrial Environments .64.
Felix Mannhardt (SINTEF Technology and Society), Sobah Abbas Petersen (SINTEF Technology and Society), and Manuel Fradinho Oliveira (SINTEF Technology and Society)

Performance Measurement System from a "Conventional" Servicing Context to a Global Service Agreement.72. *Filippo Emenuele Ciarapica (Università Politecnica delle Marche) and Maurizio Bevilacqua (Università Politecnica delle Marche)*

Short Papers

Location Identification of BLE-Embedded HVACs for Smart Building Management .79 Nathavuth Kitbutrawat (Graduate School of Information Science and Technology Osaka University), Shugo Kajita (Graduate School of Information Science and Technology Osaka University), Hirozumi Yamaguchi (Graduate School of Information Science and Technology Osaka University), and Teruo Higashino (Graduate School of Information Science and Technology Osaka University)
Choosing Duty-Cycle Parameters for Context Recognition .83. Vito Janko (Jožef Stefan Institute) and Mitja Luštrek (Jožef Stefan Institute)
Implementation and Evaluation of Peripheral Light Feedback for Mid-Air Gesture Interaction in the
Car 87 Florian Roider (BMW Group Research) and Konstantin Raab (BMW Group Research)
Automated Detection of Hands and Objects in Egocentric Videos, for Ambient Assisted Living
Applications 9.1 Thi Hoa Cuc Nguyen (Kingston University), Jean-Christophe Nebel (Kingston University), Gordon Hunter (Kingston University), and Francisco Florez-Revuelta (University of Alicante)
Enhancing Mobile Edge Computing Architecture with Human-Driven Edge Computing Model .95 Dimitri Belli (University of Pisa), Stefano Chessa (University of Pisa), Luca Foschini (University of Bologna), and Michele Girolami (CNR-ISTI WN Laboratory of Pisa)

Doctoral Colloquium

Understanding Visual Impairment: A CA-CV Approach for Cognitive Computer Vision .99 Emmanuel Ferreyra (University of Essex) and Angeliki Balantani (University of Essex)
Anomaly Detection in the Elderly Daily Behavior .103 Parvaneh Parvin (University of Pisa), Fabio Paternò (ISTI CNR), and Stefano Chessa (CNR-ISTI- WN Laboratory)
End User Development in the IoT: A Semantic Approach .107 Alberto Monge Roffarello (Politecnico di Torino)

Author Index 111.....