# 2019 15th International Conference on Intelligent Environments (IE 2019)

Rabat, Morocco 24-27 June 2019



IEEE Catalog Number: CFP1950K-POD ISBN: 978-1-7281-2935-8

## Copyright © 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:
 CFP1950K-POD

 ISBN (Print-On-Demand):
 978-1-7281-2935-8

 ISBN (Online):
 978-1-7281-2934-1

ISSN: 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



### 2019 15th International Conference on Intelligent Environments (IE) IE 2019

### **Table of Contents**

Preface	<b>ii</b> i
Organizing Committee	X
Program Committee	хi
Steering Committee	xiv
Reviewers	CV
Conference Session 1	
PCANN: Distributed ANN Architecture for Image Recognition in Resource-Constrained IoT Devices	1
Expression Recognition Using Region Features And Facial Action Units  Fangjun Wang (Shanghai Jiao Tong University) and Liping Shen (Shanghai  Jiao Tong University)	9
Remote Detection of Indoor Human Proximity using Bluetooth Low Energy Beacons  Fabio Mavilia (ISTI-CNR), Filippo Palumbo (ISTI-CNR), Paolo Barsocchi  (ISTI-CNR), Stefano Chessa (University of Pisa, Department of Computer  Science, Italy), and Michele Girolami (ISTI-CNR)	6
mproving Positioning Accuracy in Ambient Assisted Living Environments. A Multi-Sensor Approach	!2

Evaluation of Crowdsourcing Wi-Fi Radio Map Creation in a Real Scenario for AAL Applications	
Conference Session 2	
Importance of Individual Differences in Physiological-Based Stress Recognition Models	;7
Supporting Retail Business in Smart Cities using Urban Social Data Mining	.4
Holistic Blockchain Approach to Foster Trust, Privacy and Security in IoT Based Ambient Assisted  Living Environment	12
An Interface for Managing users' Preferences in AmI	ie
The SEArch Smart Environments Architecture  Juan Carlos Augusto (Research Group on Development of Intelligent  Environments, Middlesex University London), Mario Quinde (Research  Group on Development of Intelligent Environments, Middlesex University  London), José Ginés Giménez Manuel (Research Group on Development of  Intelligent Environments, Middlesex University London), S M Murad Ali  (Research Group on Development of Intelligent Environments, Middlesex  University London), Chimezie Leonard Oguego (Research Group on  Development of Intelligent Environments, Middlesex University London),  and Carl James-Reynolds (Research Group on Development of Intelligent  Environments, Middlesex University London)	iC
Conference Session 3	
Cost-Sensitive Trees for Energy-Efficient Context Recognition	<b>j</b> 4

Modeling BLE Propagation Above the Ceiling for Smart HVAC Systems	68
Chuanhsin Chen (Daikin Industries, Ltd., Japan), Nathavuth Kitbutrawat	
(Osaka University, Japan), Shugo Kajita (Osaka University, Japan),	
Hirozumi Yamaguchi (Osaka University, Japan), and Teruo Higashino	
(Osaka University, Japan)	
Supportive Voice-Casting Robots using Bio-Estimated Emotion for Rehabilitation	72
Teppei Ito (Shibaura Institute of Technology), Midori Sugaya (Shibaura	
Institute of Technology), and Yoshito Tobe (Aoyama Gakuin University)	
Simulation Study of Allowance-Difference between an Environment and a map for Visual Localization	76
Junji Takahashi (kagoshima University), Kohei Shimmra (Kagoshima	
University), Yong Yu (Kagoshima University), Akihiro Shibata	
(kagoshima University), and Toshiki Sakamoto (Kagoshima University)	
Author Index	81