2022 18th International Conference on Intelligent Environments (IE 2022)

Biarritz, France 20-23 June 2022



IEEE Catalog Number: CFP2250K-POD ISBN: 978-1-6654-6935-7

Copyright © 2022 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:
 CFP2250K-POD

 ISBN (Print-On-Demand):
 978-1-6654-6935-7

 ISBN (Online):
 978-1-6654-6934-0

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



List of papers

Agriculture and Environment
Environmental Sound Classification for Flood Event Detection1 Bipendra Basnyat, Nirmalya Roy, Aryya Gangopadhyay and Adrienne Raglin
A machine learning-based approach for smart agriculture via stacking-based ensemble learning and feature selection methods9 Emna Ben-Abdallah, Khouloud Boukadi and Rima Grati
Energy and Network
Distributed Power-Delivery Decision for a USB-PD-based Network17 Yuusuke Kawakita, Kota Tamura, Yoshito Tobe, Shinji Yokogawa and Haruhisa Ichikawa
Short papers
BoboLink: Low Latency and Low Power Communication for Intelligent Environments23 Mengyao Liu, Jonathan Oostvogels, Sam Michiels, Wouter Joosen and Danny Hughes
CellStory: Extendable Cellular Signals-Based Floor Estimator Using Deep Learning27 Asmaa Saeed, Ahmed Wasfey, Hamada Rizk and Hirozumi Yamaguchi
Short papers with demo
ISEEapp: An Event Explanation Prototype bridging the gap between sensor network and document corpora data31
Nabila Guennouni, Sébastien Laborie, Christian Sallaberry, Richard Chbeir and Elio Mansour
PISCO: A smart simulator to deploy energy saving methods in microservices based networks35 Hernán Humberto Álvarez Valera, Marc Dalmau, Philippe Roose and Christina Herzog
PowerJoular and JoularJX: Multi-Platform Software Power Monitoring Tools39 Adel Noureddine
Human and activities
Unsupervised Segmentation of Smart Home Logs for Human Habit Discovery43
Silvestro V. Veneruso, Francesco Leotta, Massimo Mecella and Lucia Esposito
Short papers
Individual Convolution of Ankle, Hip, and Wrist Data for Activities-of-Daily-Living Classification51 Lee Hinkle and Vangelis Metsis
EMO-Learning: Towards an intelligent tutoring system to assess online students' emotions55 Belén López, Francisco Arcas-Túnez, Magdalena Cantabella, Fernando Terroso-Sáenz, Manuel Curado and Andrés Muñoz
On-the-Fly Spatio-Temporal Human Segmentation of 3D Point Cloud Data By Micro-Size LiDAR59 Yuma Okochi, Hamada Rizk and Hirozumi Yamaguchi
Interactions
Designing Socially Interactive, Robotic Environments through Pattern Languages63

Smart Building and Smart Houses
Doki: A Multi-sensation Interaction Device that Communicates Emotions71 Yuhe Cui, Zezhi Guo, Yuxin Wang, Xiangzhou Peng, Carlos Aguiar and Joon Park
Short papers with demo
Yixiao Wang and Keith Evan Green

Evaluation of time-series libraries for temperature prediction in smart greenhouses..........75

Santiago Ruiz, Juan Morales-García, José M Cecilia, Carlos Calafate, Juan-Carlos Cano and Pietro Manzoni

Intelligent Building Evacuation under Consideration of Temporary Events and Dynamic Fire Propagation......82

Tim Waechter, Jan Rexilius, Martin Hoffmann and Matthias König

Special session: Smart Cities

Driver-Side and Traffic-Based Evaluation Model for On-street Parking Solutions......90 Qianyu Ou, Wenjun Zheng, Zhan Shi and Ruizhi Liao

Short papers

An Optical Soil Sensor for NPK Nutrient Detection in Smart Cities.......97 Wei Fan, Kevin Kam, Haokai Zhao, Patricia Culligan and Ioannis Kymissis

Vehicles and Traffic

Optimization of Soft Mobility Localization with Sustainable Policies and Open Data......101 Sofia Kleisarchaki, Levent Gürgen, Yonas Mitike Kassa, Marcin Krystek and Daniel González Vidal

Vehicle Detection and Classification using Vibration Sensor and Machine Learning..........109
Tomoki Okuro, Yumiko Nakayama, Yoshitada Takeshima, Yusuke Kondo, Nobuya Tachimori, Makoto Yoshida, Hiromu Yoshihara, Hirohiko Suwa, and Keiichi Yasumoto