

AMBIENT 2019

The Ninth International Conference on Ambient Computing, Applications, Services and Technologies

September 22 - 26, 2019

Porto, Portugal

AMBIENT 2019 Editors

Birgit Gersbeck-Schierholz, Leibniz Universität Hannover, Germany

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2020)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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 Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

fficient Online Cough Detection with a Minimal Feature Set Using Smartphones for Automated Assessment of Ilmonary Patients	
Md Juber Rahman, Ebrahim Nemati, Md Mahbubur Rahman, Korosh Vatanparvar, Viswam Nathan, and Jilong Kuang	
An Efficient Message Collecting and Dissemination Approach for Mobile Crowd Sensing and Computing <i>Tzu-Chieh Tsai and Hao Teng</i>	8
Initial Investigation of Position Determination of Various Sound Sources in a Room Takeru Kadokura, Yuki Hashizume, Shigenori Ioroi, and Hiroshi Tanaka	14
A Neural NLP Framework for an Optimized UI for Creating Tenders in the TED Database of the EU Sangramsing N Kayte and Peter Schneider-Kamp	19
Multivariate Event Detection for Non-intrusive Load Monitoring Alexander Gerka, Benjamin Cauchi, and Andreas Hein	25
Performance Isolation of Co-located Workload in a Container-based Vehicle Software Architecture Johannes Buttner, Pere Bohigas Boladeras, Philipp Gottschalk, Markus Kucera, and Thomas Waas	31
Effect of Heart Rate Feedback Virtual Reality on Cardiac Activity Shusaku Nomura, Rei Sekigawa, and Naoki Iiyama	38
Introducing SAM.F: The Semantic Ambient Media Framework David Bouck-Standen	40