

UBICOMM 2018

The Twelfth International Conference on Mobile Ubiquitous Computing, Systems,
Services and Technologies

November 18 - 22, 2018

Athens, Greece

UBICOMM 2018 Editors

Claudio de Castro Monteiro, IFTO - Palmas Brazil
Konstantinos Chatzikokolakis, MarineTraffic, United Kingdom
Carlos Henrique Corrêa Tolentino, IFTO - Palmas, Brazil

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© (2018) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2019)

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

Dummy-Based Anonymization for Voice-Co Katrin Winkler and Erik Buchmann	ontrolled IoT Devices	1
On the Effectiveness of Blockchain Against Sarwar Sayeed and Hector Marco-Gisbert	Cryptocurrency Attacks	9
Slicedup: A Tenant-Aware Memory Dedupl Fernando Vano-Garci?a and Hector Marco		15
Wireless Multihop Networks with Network Messages Yusuke Aoi and Hiroaki Higaki	Coding Communication Using Collision Detection of Control	21
User-centric IoT: Challenges and Perspectiv Wafa Abdelghani, Corinne Amel Zayani, Ikr		27
SPACE: An Empirical Approach Towards a Prathyusha Thammineni, Vipul Jindal, Saur	User-Centric Smart Campus abh Gangwar, Anand Konjengbam, and Kotaro Kataoka	35
Towards Modular and Adaptive Assistance Interoperability Framework Amita Singh, Fabian Quint, Patrick Bertran	Systems for Manual Assembly: A Semantic Description and an and Martin Ruskowski	42
M-learning as a Motivational Method for Ac Claysllan Ferreira Xavier, George Mendes de Boni, and Adelino Rodrigues Soares	dult Basic and Professional Education Teixeira Santos, Selmon Franco Mascarenhas, Mauro Henrique Lima	48
Increasing Throughput and Efficiency of Lo Roman Trub and Lothar Thiele	RaWAN Class A	54
Countermeasure to Human Recognition Erro Masaru Shiozuka, Tappei Yotsumoto, Kenica Sugahara	or for Agent-based Human Tracking System hi Takahashi, Masashi Nishiyama, Takao Kawamura, and Kazunori	65
Application of Machine Learning Technique Ryuta Watanabe, Keisuke Yamazaki, and Ts	es to Situational Risk Assessment Based on Accident Database uyoshi Nakajima	71
Wearable Spirometry: Using Integrated Env Alejandro Baucells Costa, Bo Zhou, Orkhan		75
Saarching for Tamporal Danandonoise in the	Privacy Concorns of Location Recod Service Hears	82

An Efficient Self-Organizing Node Deployment Algorithm for Mobile Sensor Networks Mahsa Sadeghi Ghahroudi, Alireza Shahrabi, and Tuleen Boutaleb	
Vessel Profile Indicators using Fuzzy Logic Reasoning and AIS Konstantinos Chatzikokolakis, Dimitrios Zissis, and Giannis Spiliopoulos	
Graph Theory and NoSQL Database Applied to School Scheduling Problem Jocivan Suassone Alves, Luidne da Silva Mota, and Carlos Henrique Correa Tolentino	
A Solution for Mobility Protocols Evaluation Thierry Silva Pereira	
ConstruNET - A Collaborative Tool to Provide Offers of Construction Supplies Andre Praca de Almeida Pinheiro, Jeverson de Sousa Barbosa Lima, Mardenn Robledo Rodrigues Coelho, and Rafael Pereira Trancoso Borges	
The Use of E-portfolio as Collaborative Tool for a Creative Economy Arich Andrade Rocha, Irlley Jose A. C. Branco, John Leno Fernandes, and Mauro Henrique L. de Boni	
Gas-TO - a Case Study in Project-based Learning Jose Itamar M. de Souza Junior, Diego Ferreira de Miranda, and Yuri Antonio S. de Souza	
The Use of Augmented Reality as a Tool in Human Anatomy Classes Michalany Turibio Gloria and Fabricio Souza Nunes	
?FitoQuilombo - An App for the Cultural Maintenance of Medicinal Plants in Quilombola Communities Gezivaldo Araujo Dias, Jose Valter Amaral de Freitas, Lucas Nunes Rodrigues, Sheyla Cristina de Castro, and Walena de Almeida Marcal Magalhaes	
Augmented Reality as a Technological Solution in the Teaching/Learning Process in Civil Engineering Course Classes: a Case Study David Araujo and Luiz Philipe	