2018 IEEE 16th International Conference on Embedded and Ubiquitous Computing (EUC 2018)

Bucharest, Romania 29-31 October 2018



IEEE Catalog Number: ISBN:

CFP1847F-POD 978-1-5386-8297-5

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:
 CFP1847F-POD

 ISBN (Print-On-Demand):
 978-1-5386-8297-5

 ISBN (Online):
 978-1-5386-8296-8

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 IEEE 16th International Conference on Embedded and Ubiquitous Computing (EUC) **EUC 2018**

Table of Contents

Welcome Message from EUC 2018 General Co-Chairs _ix	
EUC 2018 Committees xi	
EUC 2018 Keynotes xiii.	
EUC-S1: Embedded and Ubiquitous Computing	
Oynamic Allocation of Serverless Functions in IoT Environments .1	•••
Wordpress Honeypot Module 9	•••
Android Malware Detection and Crypto-Mining Recognition Methodology with Machine Learning .14 Sorin Soviany (BEIA Consult International), Andrei Scheianu (BEIA Consult International), George Suciu (BEIA Consult International & University POLITEHNICA of Bucharest), Alexandru Vulpe (University POLITEHNICA of Bucharest), Octavian Fratu (University POLITEHNICA of Bucharest), and Cristiana Istrate (BEIA Consult International & University POLITEHNICA of Bucharest)	
Search Based Model in the Loop Testing for Cyber Physical Systems 22. Ana Turlea (University of Bucharest)	

EUC-S2: Foundations of Embedded and Ubiquitous Systems

Prediction of Manufacturing Processes Errors: Gradient Boosted Trees Versus Deep Neural Networks .29.......

Ionut Anghel (Technical University of Cluj-Napoca), Tudor Cioara
(Technical University of Cluj-Napoca), Dorin Moldovan (Technical
University of Cluj-Napoca), Ioan Salomie (Technical University of
Cluj-Napoca), and Madalina Maria Tomus (Technical University of
Cluj-Napoca)

empMath - Mathematical Modeling and Simulation of Resistive-Based Temperature Measurement Data
Acquisition Systems 3.7 Dumitru-Cristian Tranca (University Politehnica of Bucharest), Ioana Laura Popescu (University Politehnica of Buchares), Silvia Cristina Stegaru (University Politehnica of Bucharest), Daniel Rosner (University Politehnica of Bucharest), and Razvan Victor Rughinis (University Politehnica of Bucharest)
Inhanced Test for Reconfigurable Hardware Systems Based on Sequential Logic .45. Asma Ben Ahmed (University of Carthage), Olfa Mosbahi (University of Carthage), and Mohamed Khalgui (Jinan University; University of Carthage)
elf-Adaptive Genetic Algorithm for Modeling Energy Consumption in a Passive House .54
D Modeling Using Parrot Bebop 2 FPV .6.1
EUC-S3: Ambient Assisted Living Systems
mICare: Ambient Intelligent and Assistive System for Caregivers Support .66. Andres L. Bleda (Technologic Centre of Furniture and Wood of Región de Murcia (Spain)), Rafael Maestre (Technologic Centre of Furniture and Wood of Region de Murcia (Spain)), Miguel A. Beteta (Technologic Centre of Furniture and Wood of Region de Murcia (Spain)), and J. Arturo Vidal (Technologic Centre of Furniture and Wood of Region de Murcia (Spain))
Containerized Backend for e-Health Application .74
ntellevator: A Context-Aware Elevator System for Assisting Passengers .81. Hangli Ge (The University of Tokyo), Takeo Hamada (The University of Tokyo), Takahiro Sumitomo (The University of Tokyo), and Noboru Koshizuka (The University of Tokyo)

A Holistic Approach for Creating a Digital Ecosystem Enabling Personalized Assistive Care for Elderly 89
EUC-S4: e-Health Technologies
Automated Determination of Gait Parameters Using Depth Based Person Tracking .96
An IoT-Aware Architectural Model for Smart Habitats .103. Angel Ruiz-Zafra (University of Cadiz), Kawtar Benghazi (University of Granada), Constandinos Mavromoustakis (University of Nicosia), and Manuel Noguera (University of Granada)
Conceptual Approaches in Quality of Life Assessment for the Elderly 111. Ion Alexandru Marinescu (National Institute for Research and Development in Informatics), Lidia Bajenaru (National Institute for Research and Development in Informatics), and Ciprian Dobre (National Institute for Research and Development in Informatics)
Social Media Avatar: My Dear Virtual Assistant .1.17
Solutions for Healthcare Monitoring Systems Architectures .123
EUC-S5: IoT Technologies
Slotted ALOHA Overlay on LoRaWAN - A Distributed Synchronization Approach .129
Android Fingerprint Sensor: Pitfalls and Challenges .133
Remote Sensing Computing Model for Forest Monitoring in Cloud .138. Adriana Tufa (University Politehnica of Bucharest), Ionu Boicu (University Politehnica of Bucharest), Ion-Dorinel Filip (University Politehnica of Bucharest), Catalin Negru (University Politehnica of Bucharest), and Florin Pop (University Politehnica of Bucharest)

Fading and Wi-Fi Communication Analysis Using Ekahau Heatmapper .145
EUC-S6: Embedded Systems
DAG Scheduling Algorithm for a Cluster-Based Many-Core Architecture .150
Energy-Aware Task Allocation for Large Task Sets on Heterogeneous Multiprocessor Systems .158
Runtime Component Information on Embedded Component Systems .166
Adaptive OpenMP Runtime System for Embedded Multicores .1.7.4