10th International Conference on Sensor Networks (SENSORNETS 2021)

Online 9 – 10 February 2021

Editors:

RangaRao Venkatesha Prasad Nirwan Ansari Cesar Benavente-Peces

ISBN: 978-1-7138-4021-3

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© (2021) by SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.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

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS	
Smart Internet of Things: A Cyber Physical Social System Perspective Symeon Papavassiliou	5
SDN, NFV and the 5G Eco-system at the Service of IoT <i>Fabrizio Granelli</i>	7
PAPERS	
FULL PAPERS	
Real-Time Range Query Approximation by Means of Adaptive Quad Streaming Simon Keller and Rainer Mueller	13
Wireless Sensor Network for <i>in situ</i> Soil Moisture Monitoring Jianing Fang, Chuheng Hu, Nour Smaoui, Doug Carlson, Jayant Gupchup, Razvan Musaloiu-E., Chieh-Jan Mike Liang, Marcus Chang, Omprakash Gnawali, Tamas Budavari, Andreas Terzis, Katalin Szlavecz and Alexander S. Szalay	25
Optimal Sensor Placement for Human Activity Recognition with a Minimal Smartphone–IMU Setup <i>Vincent Xeno Rahn, Lin Zhou, Eric Klieme and Bert Arnrich</i>	37
Linoc: A Prototyping Platform for Capacitive and Passive Electrical Field Sensing Julian Von Wilmsdorff, Malte Lenhart, Florian Kirchbuchner and Arjan Kuijper	49
SHORT PAPERS	
An Efficient Low-power Wake-up Receiver Architecture for Power Saving for Transmitter and Receiver Communications Robert Fromm, Lydia Schott and Faouzi Derbel	61
Low Energy ECG Features Extraction for Atrial Fibrillation Detection in Wearable Sensors Manan AlMusallam and Adel Soudani	69
System based Code Evaluation Criteria for CDM Applications in Sensor and Data Transmission Systems Peter Stapf, Marek Götten, Andreas Ahrens and Steffen Lochmann	78
Mirror Mosaicking: A Novel Approach to Achieve High-performance Classification of Gases Leveraging Convolutional Neural Network <i>S. N. Chaudhri and N. S. Rajput</i>	86
Efficient Flash Indexing for Time Series Data on Memory-constrained Embedded Sensor Devices Scott Fazackerley, Nadir Ould-Khessal and Ramon Lawrence	92
On-site Sensor Noise Evaluation and Detectability in Low Cost Accelerometers Marco Manso and Mourad Bezzeghoud	100
PAIoT Network: A Unique Regional IoT Network for Very Different Applications Stefania Nanni and Gianluca Mazzini	107

System for Supporting Implementation and Monitoring of Smart Campus Applications based on IoT Protocols Franklin A. M. Venceslau, Ruan D. Gomes and Iguatemi E. Fonseca	113
Genetic Programming based Iterative Improvement Algorithm for HW/SW Cosynthesis of Distributted Embedded Systems Adam Górski and Maciej Ogorzałek	120
SPECIAL SESSION ON WIRELESS SENSOR NETWORKS FOR PRECISE AGRICULTURE	
FULL PAPER	
Practical Precision Agriculture with LoRa based Wireless Sensor Networks Jonathan Gresl, Scott Fazackerley and Ramon Lawrence	131
SHORT PAPERS	
A Modified MPRR Protocol for WSN in Agricultural Scenario Marco Cagnetti, Mariagrazia Leccisi and Fabio Leccese	143
Advances in Sensing Technologies for Smart Monitoring in Precise Agriculture Luca Maiolo and Davide Polese	151
Smart Farming in sub-Saharan Africa: Challenges and Opportunities Pamela Abbott, Alessandro Checco and Davide Polese	159

165

AUTHOR INDEX