

# **SENSORDEVICES 2021**

The Twelfth International Conference on Sensor Device Technologies and Applications

November 14 - 18, 2021

Athens, Greece

# **SENSORDEVICES 2021 Editors**

Antonio L. L. Ramos, PhD, University of South-Eastern Norway (USN), Norway

Cosmin Dini, IARIA, USA/EU

Manuela Vieira, CTS-ISEL, Portugal

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

Printed with permission by Curran Associates, Inc. (2023)

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**

Data-driven Detection and Identification of Undesirable Events in Subsea Oil Wells Chrisander Bronstad, Sergio L. Netto, and Antonio L.L Ramos	1
Small Scale Unmanned Aircraft System and Photogrammetry Applied for 3D Modeling of Historical Buildings Alexandre Boente, Thiago Baldivieso, Thiago Oliveira, Vinicius Fonseca, and Paulo Rosa	7
Drones Operations and Communications in an Urban Environment Sandeep Shivakoti, Aurelie Aurilla Arntzen bechina, Serkan Guldal, and Esther Nistal Cabanas	13
Tracking Suspicious Entities Using UAVs in Critical Urban Areas: A R-CNN Approach Mathias Afonso Guedes de Menezes, Paulo Fernando Ferreira Rosa, and Erick Menezes Moreira	19
A UAV-based Infrared Small Target Detection System for Search and Rescue Missions Victor J. Hansen, Antonio L. L. Ramos, and Jose A. Apolinario Jr.	25
3D Reconstruction with Drone Images: Optimization by Reinforcement Learning Thiago Joao Miranda Baldivieso, Taise Grazielle da Silva Batista, Luiz Carlos Pacheco Rodrigues Velho, and Paulo Fernando Ferreira Rosa	31
Influences on the Detection Probability of Ferromagnetic Objects  Lukas Heindler, Ruben Piepgras, and Bernhard G. Zagar	35
Environmental Monitoring in Built Environment Through Wearable Devices: a Bibliometric Review Francesco Salamone, Sergio Sibilio, and Massimiliano Masullo	41
Design, Fabrication and Characterization of a Novel Piezoresistive Pressure Sensor for Blast Waves Monitoring Kevin Sanchez, Bilel Achour, Jerome Riondet, Laurene Anglade, Miguel Carrera, Anthony Coustou, Aurelie Lecestre, Samuel Charlot, Herve Aubert, Maylis Lavayssiere, Alexandre Lefrancois, Jerome Luc, and Patrick Pons	47
HCI Preliminary Study and Implementation for a LoRa based SAR System Christos Bouras, Apostolos Gkamas, and Spyridon Aniceto Katsampiris Salgado	53
Study on the Performance of Sensitive Part of Bridge Type Ultra-Thin Film Hydrogen Sensor Takahiro Mori, Shoki Wakabayashi, Kenji Kondoh, Takuya Takahashi, Makoto Nakagawa, Naohiro Ueda, Jin Wang, Kenji Sakai, Keiji Tsukada, and Toshihiko Kiwa	59
Vehicular Visible Light Communication in a Two-Way-Two-Way Traffic Light Controlled Crossroad Manuel Vieira, Manuela Vieira, Paula Louro, Pedro Vieira, and Mirtes de Lima	61
Indoor Self-localization and Wayfinding Services using Visible Light Communication: A model	67

Manuela Vieira, Manuel Vieira, Paula Louro, Pedro Vieira, and Joao Rodrigues

A Wearable Internet of Things Device for Bio-signals Real Time Monitoring of Elderly People Panagiotis Pikasis and Grigoris Kaltsas	73
PdAu Based Resistive Hydrogen Sensor in Anaerobic Environment Clement Occelli, Tomas Fiorido, Carine Perrin-Pellegrino, and Jean-Luc Seguin	77
Signal Accuracy of Terahertz Chemical Microscope for Lung Cancer Cell Detection Yuichi Yoshida, Xue Ding, Kohei Iwatsuki, Sayaka Tsuji, Hirofumi Inoue, Jin Wang, Kenji Sakai, and Toshihiko Kiwa	82
Detection of Proteins Associated with Alzheimer's Disease using a Terahertz Chemical Microscope Kohei Iwatsuki, Yuichi Yoshida, Xue Ding, Sayaka Tsuji, Jin Wang, Kenji Sakai, and Toshihiko Kiwa	84
A Method to Minimize Resonant Frequency Drift of CMUTs Due to Fluid Loading  Thasnim Mohammed and Sazzadur Chowdhury	86
Footprint Model in a Navigation System Based on Visible Light Communication  Paula Louro, Manuela Vieira, Manuel A. Vieira, Mirtes de Lima, Joao Rodrigues, and Pedro Vieira	92
High-precision Time Synchronization Digital Sensing Platform Enabling Connection of a Camera Sensor Narito Kurata	98
Triboelectric-based energy harvesting face mask using recyclable materials  Brady Miller, Samantha Barker, and Reza Rashidi	105