# **Special Issue**

# Biometric Presentation Attack Detection in Mobile Devices

### Message from the Guest Editors

Dear Colleague, Biometric authentication mechanisms in mobile phone applications come with vulnerabilities to presentation attacks (PAs), challenging the effectiveness of this technology. PAs refer to techniques that inhibit the intended operation of a biometric capture system, interfering with the acquisition of the true identity. An impersonation attack can occur when a malicious individual tries to unlock the phone of someone else. Biometric spoofs can be detected through accurate and robust presentation attack detection (PAD) algorithms. PAD modules classify biometric samples as either live (non-spoof) or fake (spoof). The specificity of the sensor in determining a live biometric—as opposed to a recording, picture, or another non-living spoof—is commonly known as liveness detection. The latest development is therefore a subset of the potential attacks that might be detected through PAD. Despite the significant attention given to the problem of face spoofing and fingerprint recognition, PAD systems still produce poor results, through either false alarms or poor usability, lacking generalized PAD methods performing robustly in a practical environment.

#### **Guest Editors**

Dr. Emanuela Marasco

Dr. Gian Luca Marcialis

Dr. Maria De Marsico

### Deadline for manuscript submissions

closed (1 May 2021)



# **Digital**

an Open Access Journal by MDPI

CiteScore 3.1



mdpi.com/si/65788

Digital
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
digital@mdpi.com

mdpi.com/journal/digital





# **Digital**

an Open Access Journal by MDPI

CiteScore 3.1



# **About the Journal**

## Message from the Editor-in-Chief

#### **Editor-in-Chief**

Prof. Dr. Yannis Manolopoulos

Department of Computer Science, School of Sciences and Engineering, University of Nicosia, 2427 Nicosia, Cyprus

### **Author Benefits**

### **Open Access:**

free for readers, with article processing charges (APC) paid by authors or their institutions.

## **High Visibility:**

indexed within Scopus, EBSCO, and other databases.

## **Rapid Publication:**

manuscripts are peer-reviewed and a first decision is provided to authors approximately 23.6 days after submission; acceptance to publication is undertaken in 4.1 days (median values for papers published in this journal in the first half of 2024).

