

DONATO IMPEDOVO is associate professor at Department of Computer Science of the University of Bari (IT). He received the MEng degree cum laude in Computer Engineering and the PhD degree in Computer Engineering. His research interests are in the field of signal processing, pattern recognition, machine learning applied to security, e-health and smart environments. He is co-author of more than 100 articles on these fields in both international journals and conference proceedings. He received the "distinction" award in May 2009 at the International Conference on Computer Recognition Systems (CORES – endorsed by IAPR), and the first prize of the first Nereus-Euroavia Academic competition on GMES in October 2012. Prof. Impedovo is also very involved in research transfer activities as well as in industrial research, he has managed more than 30 projects funded by public institutions as well as by private SMEs. Prof. Impedovo is IEEE Access Associate editor and he serves as reviewer for many international journals including IEEE THMS, IEEE T-SMC, IEEE-TIFS, IEEE-TECT, Pattern Recognition and many others. He serves as reviewer and rapporteur for the EU in H2020 projects evaluation. He was the general co-chair of the International Workshop on Smart Cities and Smart Enterprises (SCSE 2018), International Workshop on Artificial Intelligence with Application in Health (WAIAH 2018), Emergent Aspects in Handwritten Signature Processing (EAHSP 2013) and of the International Workshop on Image-Based Smart City Application (ISCA 2015). He has been member of the scientific committee and program committee of many international conferences in the field of computer science, pattern recognition and signal processing such as the ICPR and ICASSP. He is IAPR member and IEEE senior member.