

Sara Colantonio, M.Sc. (Hons.) in Computer Science and Ph.D. in Information Engineering from the University of Pisa, is currently a Researcher at ISTI-CNR in Pisa, as a member of Signals & Images Lab. In 2008 and 2009, she received a grant funded by FINMECCANICA for investigation in the field of machine learning in diagnostic imaging. Her expertise covers artificial intelligence and machine learning, decision support theory, data understanding and personal informatics. She has co-authored over 80 scientific papers, and worked in several national and international projects, mainly in the field of AI applied in the ehealth domain. She co-ideated and coordinated the EU FP7 Project SEMEOTICONS, whose main outcome is a smart mirror, called Wize Mirror, which earned her the award as one of the top 40 healthcare Transformers by the MM&Media Magazine. She is currently leading CNR team in the EU Project ProCancer-I and two regional projects NAVIGATOR and PRAMA, working on AI for medical diagnoses, and the Cost Action TheGoodBrother, for privacy preservation in AAL. She has served and is serving as an EU appointed expert, as an expert for ENISA, and as ISTI delegate in CNR Observatory on Artificial Intelligence.