Francesco COTTONE is associate professor at Department of Physics and Geology at University of Perugia (Italy). During his Ph.D in Physics in 2008, Francesco pioneered the concept of nonlinear vibrational energy harvesting systems. Since 2013, Francesco has been the principal investigator and local responsible of EU Funded projects related to energy harvesting (NanoPower, PROTEUS, EnABLES, IESRES). He currently coordinates the ongoing project "Nanostructured and advanced materials and devices for energy harvesting" within the VITALITY innovation ecosystem (PNRR) and directs the micro and nano technology for energy lab at department of Physics and Geology. He is active member of the PowerMEMS and EnerHarv international committee. His scientific expertise includes MEMS and NEMS, energy harvesting systems and innovative piezoelectric materials. His publications counts more than 5000 citations.