Dr Giuseppe Antonacci graduated in Physics at the Universita' di Roma Sapienza in 2008. He achieved a Master degree in Optics and Photonics at Imperial College London in 2010, where he obtained a Distinction grade. He was awarded an EPSRC Doctoral Training Account scholarship for pursuing a PhD, which he completed in 2015 at Imperial College London with a thesis on "Brillouin Microscopy for mechanical imaging". Giuseppe Antonacci was awarded a Santander Mobility Award to spend a few months at the Wellman Center of Harvard Medical School, where he designed a novel VIPA spectrometer. He and his supervisor were also awarded a "Pathways to Impact Award" (€~100k) to proceed his research on Brillouin microscopy.

Currently, Giuseppe Antonacci is a post-doctoral researcher at the Center of Life Nano Science (CLNS) of the Italian Institute of Technology (IIT), where is focused on the development of novel state-of-the-art imaging techniques for biomedical applications. He is also the Laser Safety officer of CLNS as well as he is a Manager Committee Member of the COST Action "BioBrillouin".