

Alberto Diaspro is Full Professor of Applied Physics at Department of Physics of Genoa University (UNIGE), Research Director in Nanoscopy at the Istituto Italiano di Tecnologia (IIT), Affiliate researcher at the Institute of Biophysics (IBF) of the National Research Council (CNR), Full Academic of the Ligurian Academy of Sciences and Humanities. AD specific research experience is related to the design, realization and utilization of optical and biophysical instrumentation.

AD published more than 350 papers, 17000 citations, H=62 (source Google Scholar). AD is SPIE and EOS fellow, IEEE and OSA senior member. AD received the Emily M.Gray Award for mentoring in Biophysics in 2014 and the Award for Scientific Communication by the Italian Physical Society in 2019. AD is past President of EBSA and OWLS. AD is President of the Italian Society of Pure and Applied Biophysics (SIBPA). AD received the Gregorio Weber Award in 2022 for excellence in studies, theory, and application of fluorescence.