A. Gerardino is a senior researcher at CNR (National Council for Research of Italy), Institute for Photonics and Nanotechnologies (H index ISI WoS: 27; Google Scholar: 31) at Rome site. Her expertise is mainly in micro and nanofabrication, in particular electron beam lithography and thin film processes. Main research interests are in photonic devices (photonic crystals, integrated waveguides, etc), smart biochip for cell co-culturing, , plasmonic devices for mid-infrared spectroscopy and their characterization, fluorescence spectroscopy for food contamination detection. She is coauthor of more than 150 papers, peer reviewed. She is in the International Program Committee of several conferences and she has been the responsible of CNR unit for several EU projects and in particular for the H2020 project PhasmaFOOD (contract n. 732541) ended at December 2019.