Michele Ortolani (born 1977, PhD 2005) is Associate Professor at the Department of Physics of Sapienza University of Rome. He got his PhD in Materials Science at Sapienza in 2005. He was then employed as a post-doc at Elettra Sincrotrone Trieste, Helmoltz Zentrum Berlin and Institute for Photonics and Nanotechnologies of the National Research Council of Italy (CNR-IFN). He received a personal grant (MIUR-FIRB Futuro in Ricerca) for the spectroscopic study of the terahertz electrodynamics of 2D electrons in plasmonic microcavities. He coordinated Research Units at Sapienza for the following European projects: FP7 FET-Open "GEMINI: Germanium plasmonics for mid-infrared sensing"; H2020 FET-Open "FLASH: far-infrared laser assembled using Silicon heterostructures"; PRIN-MIUR "Plasmon-enhanced vibrational circular dichroism". He sits in the council of the Italian Society for Optics and Photonics (SIOF, national branch of EOS) and in the scientific selection panel of the Helmoltz Zentrum Berlin.