Rodorico Giorgi is Associate Professor at the department of Chemistry of the University of Florence, Giorgi is also associated to the national consortium CSGI - Center for colloid and surface science. He graduated in Chemistry and received a PhD in Science for Cultural Heritage Conservation at the University of Florence. Giorgi's background is in physical-chemistry of colloids and interfaces. His research activity is mainly focused on the development of innovative nanomaterials and nanotechnologies for the conservation of Cultural Heritage. Giorgi has participated to several national and international projects: the EU projects APACHE (H2020), NANORESTART (H2020), INNOVACONCRETE (H2020), and NANOFORART (EU 7th). Giorgi was involved in several conservation projects: the Programa Nacional de Conservación de Pintura Mural Prehispánica - INAH (Mexico), The Saving Oseberg project (Norway); The Vasa project (Sweden); the Conservation programme of the Holy House in Nazareth (Israel), and several others. Giorgi is author of about 130 publications in the field of nanoscience applied to conservation of cultural heritage.