Roberto Paolesse is Full Professor of Chemistry at the Department of Chemical Science and Technologies of the University of Rome "Tor Vergata". He authored more than 400 papers on international journals, six patents and edited two books. He has been invited to several international conferences. His papers received 9875 citations with a H-index=53, (source SCOPUS, May 2019). He is co-director of the Sensors Group of the University of Rome Tor Vergata (http://sensorsgroup.eln.uniroma2.it), where researchers of two different Departments (Chemical Science and Technologies and Electronic Engineering) cooperate in the field of Chemical sensors development since 25 years. The mission is to study and to develop innovative sensors in order to design sensor systems ready for applications. The competences in chemistry and in electronic engineering enable the Sensors Group to control any element of sensors systems: from the material, to the electronic system, to the application and the data analysis.