Researcher and adjunct professor at the Department of Earth and Environmental Sciences, University of Milano Bicocca. M.Sc. in Biological Sciences (2000), PhD in Animal Biology (2004) at the Department of Biology, University of Milan. Major research activities have recently been focused on the effects of pesticides and on environmental particulate pollutants (PM10, PM2.5, tire debris, engineered nanoparticles). Today nanotoxicology and nanosafety represent the major area of interest. PM is director of the Reserch Center POLARIS (Particulate Matter and Health Risk) of the University of Milano-Bicocca. PM coordinates national and international projects in the field of Particulate Matter toxicity and Nanosafety. Membership: European Society of Toxicology and Chemistry (SETAC Europe); Italian Society of Microscopy (SISM) and European Microscopy Science (EMS); Italian Embryology Group (GEI); European Cost Action AMiCI (Anti-MIcrobial Coating Innovations to prevent infectious diseases). PM is leader of the WP4 "Environment and human safety evaluation of the coating processes and products" in the EU-H2020 project PROTECT.

Associate editor of RSC-Advances and Scientific World Journal-Toxicology; referee for numerous scientific journals of cell biology, toxicology, environemental sciences. Participation at several international meetings; author of about 60 scientific publications in peer-reviewed journals.