Stefania Federici is Associate Professor at the Department of Mechanical and Industrial Engineering at the University of Brescia. Her research activity is focused on the realization of more realistic test materials for micro and nanoplastics environmental pollution. She is also interested in the study of the interaction between nanoplastics and biological and environmental systems. She is responsible for the "Chem-Bio-Nano Interfaces" division at the Chemistry for Technologies Laboratory at the University of Brescia. She is Action Chair of the COST Action "Plastics monitoRIng detectiOn RemedIaTion recovery – PRIORITY", which connects more than 500 researchers working on micro and nanoplastics issues. She participates in several national and international projects dealing with micro and nanoplastics. She author or co-author of 62 scientific publications on peer-reviewed journals (h-index 23, Scopus).