Biosketch

Giovanni Libralato is associate professor of Hygiene at the Department of Biology, University of Naples Federico II, with experience in environmental hygiene including aquatic (eco)toxicology, nano(eco)toxicology, factors modifying toxicity, wastewater treatment and water reuse, contaminated soil and sediment management and remediation, recovery, and reuse. He is interested in assessing the effects of contaminants through the food chain specifically targeting humans, including rare earth elements. He is lecturer of Hygiene and Methods in Epidemiology. He received the national qualification for full professor. He is associate to CNR (INBB, Naples) and Stazione Zoologica Anton Dohrn (Naples). He authored more than 160 papers and supervised more than 100 BSc/MSc/PhD thesis. He acts as a reviewer for more than 50 ISI journals and for the evaluation of national and European research projects. He is one of the 100,000 top scientists around the world 2017-2022. He is co-editor of the book "Nanotechnology for environmental remediation" (Springer). His main research products can be found in SCOPUS (ID: 14825276200), ORCID (0000-0001-8507-900X), RESEARCHGATE and Google Scholar (profile: Giovanni Libralato).

Autorizzo l'ISS e l'Associazione NanoInnovation al trattamento dei miei dati personali e la loro conservazione ai fini organizzativi e amministrativi, secondo quanto previsto dal Regolamento UE 2016/679

Giovanni Libralato

Napoli, 24th July 2024