



## GUEST LECTURE

*“Fate, Risks and Remediation of Emerging Contaminants, Antibiotic Resistance Genes and Microplastics in Surface Waters and Groundwaters of Selected European Rivers and Future Covid-19 Related Challenges”*

Speaker: **Prof. Damia Barceló**

Host: Department of Civil, Environmental and Geomatic Engineering, University College London

Date: 7 December 2022

Time: 13:00

**About the Speaker:** Prof. Damia Barceló is a full professor at IDAEA Spain and director of the Catalan Institute for Water Research, ICRA (CERCA). He received several prestigious titles including Distinguished Scientist Fellowship Program (DSFP), Doctor Honoris Causa by the Universities of Ioannina, Greece and University of Lleida and Almeria, talented professor at Zhejiang A & F University (ZAFU), Hangzhou, China and awards Recipharm Environmental Award, Sweden in 2012, Prince Sultan Bin Abdulaziz International Prize for Water (PSIPW), 5th Award on Water Management & Protection, Saudi Arabia in 2012 and Prize King Jaime I on the Protection of Nature from Generalitat of Valencia, Spain in 2007. His expertise is in water quality assessment and management, fate, risk and removal of emerging contaminants in wastewater treatment plants and analysis,

fate and risk of emerging contaminants and nanomaterials in the aquatic environment. He is also editor of several high-quality journals e.g. Science of the Total Environment, Green Analytical Chemistry, Methods X and editor of three book series: Comprehensive Analytical Chemistry, Advances in Chemical Pollution and Environmental Management and Protection and The Handbook of Environmental Chemistry.



For registration, please contact: Prof. Luiza Campos ([l.campos@ucl.ac.uk](mailto:l.campos@ucl.ac.uk))