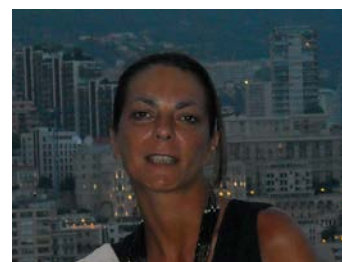


Prof. IVANA TEODOROVIC is working at Faculty of Sciences at University of Novi Sad, Serbia, at the position of full professor of environmental sciences and Head of Laboratory for Ecotoxicology (**LECOTOX**).



Dr Teodorovic is trained as biologist and since 2003 holds PhD in Environmental Sciences. Her research focus is ecotoxicology - mainly aquatic toxicology, prospective and retrospective risk assessment of chemicals. She has participated in a number of internationals (the most recent FP7 Collaborative project **SOLUTIONS**, 2013-2018, focusing on emerging pollutants in water resources) and national research projects (two on-going focusing on water pollutants with EDC properties and their effects on different levels of biological organisation), international ring tests for methods development (ISO, OECD). From 2016 till 2018 she was a member of the EFSA Scientific Panel for Plant Protection Products and a chair of its WG on TKTD modelling in aquatic ERA.

From 2010 till 2017 she was a member of Serbian expert council for plant protection product authorisation (at Ministry of Agriculture).

Dr Teodorovic has served in boards of a number of professional associations, e.g. IAD (**International Association for Danube Research**) with observer status in ICPDR, SedNet (**European Sediment Network**), SETAC (**Society of Environmental Toxicology and Chemistry**). She is a member of core editor team of IWA journal Water Science and Technology. A part from reviewing for a number of scientific journals, she has been serving as project proposal evaluator for EU Commission (MSCA), Swedish FORMAS and Portuguese FCT.