## CONFERENCE

## Innovation in environmental protection

## 5/6/2024 - MICROPOLLUTANTS

8:00 - 9:00	Registration of participants
9:00 - 9:30	The commencement of the conference
	State Environmental Fund of the Czech Republic Embassy of the Kingdom of Norway in Prague
9:30 - 10:50	Micropollutants in the aquatic environment
	Fate and effects of micropollutants in the aquatic environment/University of South Bohemia in Ceske Budejovice - Tomáš Randák
	Pharmaceuticals in drinking water at the Káraný water treatment plant/E.G.Masaryk Water Research Institute - Zbyněk Hrkal
	Pharmaceuticals in surface water of Vltava river catchment/Povodí Vltavy state enterprise - Marek Liška
	Innovative carbon-based sorbents as an efficient way of wastewater treatment/Technical University of Ostrava - Roupcová Petra
10:50 - 11:10	Space for questions regarding projects
11:10 - 11:30	Coffee break



Norway grants

Working together for a green Europe



STATE ENVIRONMENTAL FUND OF THE CZECH REPUBLIC

11:30 - 12:50	Monitoring and removal of micropollutants
	Norway: Monitoring of microplastics and use of digital tools on removal of marine litter/'Centre against Marine Litter - Nowegian Environment Agency - Ragnhild Nylund
	Monitoring of pesticides in the environment and methods of their elimination/Technical University of Ostrava - Tereza Motúzová
N	CarbonCLEAN: Removal of pharmaceuticals from waste water using textile filters containing biochar/AIVOTEC Ltd Sylvie Kříženecká
	The validation testing of advanced oxidation processes for the removal of pharmaceuticals from the effluent WWTP/Brno University of Technology - Tomáš Macsek
12:50 - 13:10	Space for questions regarding projects
13:10 - 14:10	Lunch
14:10 - 15:30	Removal of micropollutants
	Decentralized removal of micropollutants from infectious hospital wastewater/Prague Water Supply and Sewerage, Inc Robert Kvaček
	Utilization of advanced oxidation processes for effective removal of gabapentin and ibuprofen from wastewater/Agrovýzkum Rapotín s.r.o Martin Vašinka
	Reduction of surface water pharmaceutical substances pollution in biologically treated wastewater/ Technical Univerzity of Liberec - Tomáš Lederer
	The potential of biological ponds in the removal of micropollutants from municipal wastewater/ University of South Bohemia - Ganna Fedorova
15:30 - 15:50	Space for questions regarding projects, Conference closing



Working together for a green Europe



STATE ENVIRONMENTAL FUND OF THE CZECH REPUBLIC