## Technologies for the Earth and Environments

2	Amadeja	Sajovic Žulovec	Biodegradability of polybutylene adipate terephthalate microplastics in the aquatic environment
7	Ana Kristina	Klančič	Microfluidic system for continuous degradation of organic pollutants
9	Anja	Poljanšek	Investigating various solid-phase extraction sorbents for multicomponent analysis of organic pollutants in water
10	Anja	Volk	Treatment wetland as a source of water and nutrients for agriculture
15	Hana	Hanuljaková	Dispersion modeling of odor emissions from wastewater treatment plant
24	Klara	Klemenčič	Synthesis and catalytic efficiency of organocatalysts based on (1R,2R)-(piperidin-1-yl)cyclohexane-1-amine scaffold
27	Lan	Sevčnikar	Assessing the application of open-source data in determining environmental health risks
31	Luka	Jedlovčnik	Immobilised and Recyclable Catalysts for Sustainable Deuterium Labelling of Organic Compounds
32	Martin	Jazbec	Sustainable approach to wastewater management at KIMI company
33	Martin	Rihtaršič	From Controlling Selectivity in Iodination of Phenols to Transition- Metal-Free Coupling Reaction
36	Mateja	Zotler	Extraction of active substance cordycepin from Cordyceps militaris and its determination using HPLC
37	Matic	Može	Delaying water droplet freezing with superhydrophobic laser- engineered surfaces
41	Metka	Zəložnik	$CO_2$ conversion to formic acid with indirect hydrogen source over different ZrO_2 catalysts
42	Mia	Henjak	Monitoring of biodegradation of tire wear microplastics in the aquatic environment
43	Natalija	Tomažin	Optimization of solid-phase extraction for selected phthalates, PAHs, and bisphenols on microplastics in aqueous environment
44	Neža	Vrečer	Fate and transport of microplastics in constructed wetland
48	Nina	Lekše	The impact of ozonation of polypropylene and polyethylene terephthalate microplastics on leaching
49	Nina	Težak	Development of dispersive micro solid-phase extraction for determination of emerging pollutants in water
50	Patrícia	Guľašová	Degradation of Petroleum Substances in Ozonation Fluidized Bed Reactor
54	Sага	Perša	Adsorption of a water-soluble polyacrylic acid-based polymer on activated sludge
55	Таја	Žibert	Photocatalytic nitrogen reduction: a first-principles investigation