

Poster session

MARKED	PRESENTING AUTHOR	TITLE	TOPIC
P-1	Marina Čančar	Differences in sediment properties and foraminiferal assemblages in salt marshes: A case study from northern Adriatic	Biogenic Influences on Sediment-water Interactions from the Micro to Macro Scale
P-2	Lionel Denis	Estimating gaseous CO ₂ fluxes in the intertidal areas using automated benthic chambers during the emersion period	Biogenic Influences on Sediment-water Interactions from the Micro to Macro Scale
P-3	Marvin Meresse	Study of the photosynthetic microphytobenthic response to emersion/immersion alternation in the intertidal domain.	Biogenic Influences on Sediment-water Interactions from the Micro to Macro Scale
P-4	Rahaela Šanjek	Ecological quality status based on benthic foraminifera: total vs living assemblages, example from Northern Adriatic (offshore of Koper Bay)	Biogenic Influences on Sediment-water Interactions from the Micro to Macro Scale
P-5	Nives Kovač	Effect of salinity on arsenic mobility of saline sediment	Sediment-associated Nutrient and Contaminant Processes
P-6	Cristiano Poletto	Analysis Of Urban Sediment Management, Brazil	Sediment-associated Nutrient and Contaminant Processes
P-7	Cristiano Poletto	Zinc and Suspended Sediment in an Urban Area, Brazil	Sediment-associated Nutrient and Contaminant Processes
P-8	Paulina Rudnicka-Kępa	Impact of melting glaciers on heavy metal concentrations	Sediment-associated Nutrient and Contaminant Processes
P-9	Agata Zaborska	Impact of riverine runoff on heavy metal concentrations in bottom sediments of West Spitsbergen fjords in the era of climate change	Sediment-associated Nutrient and Contaminant Processes

P-10	Rok Soczka Mandac	Sediment resuspension during vessel manoeuvre in port areas: evidences from on field observations	Source, Fate and Effect of Sediments in Freshwater and Marine Ecosystems
P-11	Nives Ogrinc	Methane formation in the Lake Podpeč (Ljubljana Marshes, Slovenia)	Source, Fate and Effect of Sediments in Freshwater and Marine Ecosystems
P-12	AllwinMabes Raj	Organomercurial lyase (MerB) enabled methylmercury detection	GMOS-Train