

Seminaria Zakładu Ekologii Morza 2024-2025

7.11.24	Weronika Patuła	Spatial and temporal variability of the hidden Arctic meroplankton diversity as a key for understanding rapidly progressing environmental changes (HIMERO)
14.11.24	Patrycja Nowakowska	How do submerged anthropogenic objects alter a benthic environment in their proximity?
21.11.24	-----	<i>cancelled due to PhD defenses</i>
28.11.24	Marta Głuchowska	When co-existence means separation — ecological niche partitioning between sibling zooplankton species in warming Arctic (TWINS)
5.12.24	Monika Kędra	Coastal Ecosystem functioning under different anthropogenic pressure - linking Benthic communities And biogeochemical Cycling in the southern Baltic Sea (COnEBACK)
12.12.24	Małgorzata Krzemińska	Carbonate skeletons as climatic-proxy archives. Assessment of climate change impact on the structure, mineral and geochemical composition of calcifying benthic fauna in the Arctic region over the last several years (CARMA)
9.01.25	Rafał Boehnke	LAPSE: What really matters for a High-Arctic zooplanktivorous seabird foraging in rapidly changing environment - prey size or energy content?
16.01.25	Barbara Górska	Seasonal and spatial variability in the benthic biomass size structure and functioning in the north Barents Sea
23.01.25	Józef Wiktor Jr	Mapping submerged aquatic vegetation using public data.
30.01.25	Kajetan Deja	<i>cancelled</i>
6.02.25	Anna Piórewicz-Piwoni	Skeletal mineralogy of marine calcifying organisms shaped by environmental factors and evolutionary history—A case study of cheilostome bryozoans
13.02.25	Kajetan Deja	Surface LEBENSSPUREN produced by megafauna species in the fjords of spitsbergen (Arctic). /OR/ Carpet of Larvaceans houses on the bottom in Spitsbergen fjords - underrated carbon flux for the benthic organism.
20.02.25	-----	FERIE
27.02.25	-----	FERIE
6.03.25	Agnieszka Tatarek	Seasonal changes (qualitative and quantitative) of ice-associated protist communities influenced by changing climate
13.03.25	Anna Dąbrowska	Summer protist communities in the waters adjacent to the Bjørnøya in 2023 and 2024 - preliminary results of the ECOS project
20.03.25	Maciej Chełchowski	Macrofaunal assemblages of the Antarctic intertidal- diversity, spatial and temporal variability
27.03.25	Zofia Smoła	Year-round succession of phytoplankton communities in two contrasting Arctic fjords (Kongsfjorden and Van Mijenfjorden)
3.04.25	Magdalena Różańska-Pluta	Ice algae in the Canadian Arctic
10.04.25	Mateusz Ormańczyk	Arctic Ocean's Zooplankton: 2000 Meters Under the Sea
17.04.25	Joanna Legeżyńska	Summer and winter feeding strategies of the Spitsbergen molluscs and crustaceans
24.04.25	Lech Kotwicki	<i>Title pending</i>