

## SEMINARIA

w Zakładzie Fizyki Morza IO PAN w roku 2023 (I połowa)

czas i miejsce: środy, godz. 12:00, sala seminaryjna nr 67

<i>date</i>	<i>speaker</i>	<i>title</i>
15/03/2023	Piotr Kowalczyk	What ocean color satellite sensor detects in the East Greenland shelf?
22/03/2023	Agata Dragan	Influence of wave field on ambient noise characteristics
29/03/2023	Aleksandra Loginova	Baltic Sea sediments: does molecular size reflect DOM reactivity?
5/04/2023	Aleksander Żytko	The behavior of Baltic herring with particular emphasis on spatial orientation in various conditions
12/04/2023	Madugeta Vidanamesthriye Pavani Vithana	The climate-driven variability of the conditions of underwater noise propagation in Hornsund: sound speed profiles
19/04/2023	Zygmunt Klusek	Propagation ranges of noise emitted during mast of wind turbines piling in the South Baltic Sea (modeling results)
10/05/2023	Aleksandra Cherkasheva	Greenland Sea primary production in 1998-2022: monitoring and parametrization using satellite and field data
17/05/2023		Jubilee of the professor Dera
7/06/2023	Sławomir B. Woźniak	Inherent optical properties of suspended particulate matter in the southern Baltic Sea in relation to the concentration, composition and characteristics of the particle size distribution; new forms of multicomponent parameterizations of optical properties
14/06/2023	Monika Zabłocka	Właściwości optyczne rozpuszczonej materii organicznej w wybranych fiordach Spitsbergenu latem 2022r
21/06/2023	Anna Rozwadowska	Zmienność przestrzennego rozkładu aerozolowej grubości optycznej na Bałtykiem
28/06/2023	Miłosz Grabowski	Mapping of underwater objects and benthic habitats using underwater photogrammetry techniques