

SEMINARIA

w Zakładzie Fizyki Morza IO PAN w roku 2022 (I połowa)

czas i miejsce: środy, godz. 12:00, sala seminaryjna nr 67 oraz zdalnie pod linkiem

https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjMyNDgzZmUtZTQ4Zi00YzdILThhYgtMDU5YzMzYzc0Yjh@thread.v2/0?context=%7B%22Tid%22%3a31c7981-ce81-4b47-acb0-24080fd39ca1%22,%22Oid%22%3a2214b3ba33-f97b-4932-8c14-d92d254636bd%22%7D

<i>date</i>	<i>speaker</i>	<i>title</i>
12/01/2022	Alexandra Cherkasheva	Monitoring and parameterization of phytoplankton dynamics in the Greenland Sea
19/01/2022	Alexandra Loginova	DOMUSe: Microbial Dissolved Organic Matter utilisation at the near-sediment waters in the Baltic Sea Deeps
9/03/2022	Ania Rozwadowaska	Impact of atmospheric aerosols of the spectral diffuse-direct irradiance ratio at the PolandAOD station in Sopot
16/03/2022	Dagmara Litwicka	Variability of inherent optical properties of seawater in relation to the concentration, composition and size distribution of suspended particulate matter in selected fjords of western Spitsbergen: project assumptions and first results
23/03/2022	Piotr Kowalcuk	Variability of bio-optical properties in surface waters in the north-eastern shelf of Greenland
30/03/2022	Sławomir Woźniak	Modelling Water Colour Characteristics in an Optically Complex Nearshore Environment in the Baltic Sea; Quantitative Interpretation of the Forel-Ule Scale and Algorithms for the Remote Estimation of Seawater Composition
20/04/2022	Agata Dragan	Gas bubbles observations with acoustic methods.
27/04/2022	Aleksander Żytko	Development of a hydroacoustic technique for determination of the orientation of aggregated Baltic herring.
4/05/2022	Monika Zabłocka	Impact of hydrological regimes on the quantitative and qualitative optical properties of dissolved organic matter in West Spitsbergen fjords. Main objectives of the DOMinEA project.
11/05/2022	Justyna Meler	Zmienność widm współczynników absorpcji światła przez różne frakcje rozmiarowe zawiesin występujących w Morzu Bałtyckim.
15/06/2022	Mirosz Grabowski	The scale of anthropogenic impacts on the bottom of selected areas of the Baltic Sea in the light of hydroacoustic research and visual observations.
22/06/2022	Patryk Pezacki	Characteristic features of spatial distributions of backscattering volume strength – sound backscattering by fish in Puck Bay
29/06/2022	Mirosław Darecki	Monitoring the water quality impacts of mussel farms using satellite remote sensing