











# International School on INtegrated Environmental Studies in the Arctic (INES) with respect to climate changes

28 September – 2 October 2020

## FIRST ANNOUNCEMENT

The Arctic region is undergoing rapid climate changes, which is manifested in many ways, e.g. temperature changes are over 3 times greater than the average for the Northern Hemisphere. This phenomenon is commonly known as the Arctic amplification. Therefore, since this is a key area to investigate, and the changes are very rapid and potentially affect the entire globe, the scientific research must be interdisciplinary.

The main goal of the School is to facilitate international and interdisciplinary cooperation in studies on the interactive effects of climate change on Arctic nature and societies. We except that participants of the International School on Integrated Environmental Studies in the Arctic will understand the need for interdisciplinary scientific approach to discuss issues connected to the Arctic and Climate Change, as well as have a wider perspective of these changes.

The 5-day program will cover a wide range of disciplines: climatology, atmospheric and marine chemistry, biology and physics, studies of marine ecosystems in the Arctic and its socio-economic development.

With guidance from eminent scientists and dedicated group mentors, you will work in small teams on interdisciplinary projects related to climatological changes in the Arctic.

This practical course is designed for early career scientists (**graduate students**, **PhD students and young researchers**, **up to 2 years after completion of PhD**) who want to gain confidence, experience and in-depth knowledge about the interdisciplinary Arctic, with a special emphasis on science fieldwork.

Participants will have a chance to work on board of r/v Oceania, to carry on interdisciplinary measurements.

There is a 100 euro FEE which includes: accommodation, light lunch and coffee breaks during 5 days of school.

The School comprehensive program includes the following research topics:

- Oceanography basics and Arctic cryosphere
- Marine and terrestrial food webs, external drivers (abiotic and biotic), and adaptations to changing conditions in the Arctic.
- Societal relevance of climate change in the Arctic.
- Biodiversity changes and adaptations to changing climate.
- Physical and chemical atmospheric processes, including long range and local sources of pollution.
- Interdisciplinary measurements on board r/v Oceania.
- Long-term observations and trends in aerosols, temperature, precipitation, clouds, radiation and ice and snow cover/extent.
- Exercise on Atmosphere, Oceans, Cryosphere, Biology/Ecology
- Real data analyses.













# **ORGANIZING COMMITTEE**

Luca Fererro; University of Milano-Bicocca

Paulina Pakszys; IO PAN Christoph Ritter; AWI Tymon Zielinski; IO PAN

#### **LECTURERS**

Silvia Becagli; University of Florence Carlo Barbante; University of Venice

Georg Hansen; NILU

Luca Fererro; University of Milano-Bicocca

Ulf Karsten; University of Rostock Piotr Markuszewski; IO PAN Paulina Pakszys; IO PAN Joanna Piwowarczyk; IO PAN

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Adam Nawrot/Bartłomiej Luks; IG PAS Judah L.Cohen; AER, a Verisk Business

Agnieszka Promińska; IO PAN

Agnieszka Beszczyńska-Moeller; IO PAN

Piotr Wieczorek: IO PAN

#### IMPORTANT DATES AND DEADLINES

Short abstract submission 10 April 2020 **Decision Letter** 8 June 2020

The school 28 September – 2 October 2020

### SCHOOL LANGUAGE

All classes and activities will be run in English.

# **LOCATION**

The school activities will be held in the Institute of Oceanology, Polish Academy of Sciences in Sopot, Poland. Home Page: https://www.iopan.pl.

#### ACCOMMODATION

Information on accommodation will be provided in the second announcement.

### RESEARCH BACKGROUND AND INTERESTS SUBMISSION

Please fill the registeration form on the school webpage by 10.04.2020 (from early February) In any case please contact Paulina Pakszys (Email: pakszys@iopan.pl)

This initiative is a joint effort of the Institute of Oceanology Polish Academy of Sciences, University of Milano-Bicocca, Alfred Wegener Institute, University of Florence, Norwegian Institute for Air Research and Norwegian Polar Institute.