## Description

### Outline

### Requirements:

### - phD or equivalent in natural sciences

### - fluent communication in English

### - experience with polar microfauna fiueld work and identification

### - experiencein writing scientific reports – papers

### - experience with statistical data analysis (e.g. PRIMER)

### Description of work:

### - collect samples of microfauna from Spitsbergen coastline, analyse and prepare the manuscript ready to be submitted to the international peer- reviewed journal

### - take part in a review paper writing on the climate change on arctic coast

### - present the data on the international scientific conference

### What is funded

Salary: 10 000 PLN (gross/gross) per month throughout the 12 months (1 year).

 Start date: 1 June 2021.

### Duration

 12 months (3 years)

### Eligibility

The Post-doc position is available within the cross-disciplinary research project ‘Arctic benthic ecosystems under change: the impact of deglaciation and boreal species transportation by macroplastic (ADAMANT)', under the DAINA 1 Programme operated by the National Science Centre.

**Required documents**:

1. CV with a list of publications and other achievements proving scientific independence;

2. Copy of the PhD diploma (in natural sciences);

3. Cover letter addressed to the Project Investigator, prof. dr. hab. Jan Marcin Węsławski;

4. signed consent clause on the processing of personal data / signed scan: http://www.iopan.gda.pl/praca/CONSENT\_CLAUSE.pdf (information clause on the processing of personal data: <http://www.iopan.gda.pl/praca/INFORMATION_ON_THE_PROCESSING_OF_PERSONAL_DATA.pdf> )

**Applying form:**

To apply, please send your offer by email to office@iopan.pl or by post to the address of the Institute of Oceanology Polish Academy of Sciences, Powstańców Warszawy St. 55, 81-712 Sopot, POLAND.

In the title of the e-mail or on the envelope, please add: Competition\_ADAMANT

### More Information

<http://www.iopan.pl/>