

## FORM FOR EMPLOYERS

INSTITUTION : Institute of Geophysics, Polish Academy of Sciences

CITY : Warsaw

POSITION: **ADIUNKT – research assistant professor with doctoral degree**

DISCIPLINE: Earth and environmental sciences, geophysics

POSTED: 11<sup>th</sup> May 2022

EXPIRES 10<sup>th</sup> June 2022

WEBSITE [www.igf.edu.pl](http://www.igf.edu.pl)

KEY WORDS polar research, oceanography

DESCRIPTION (field, expectations, comments):

### **Job offer for a Ukrainian researcher**

in a project financed by the Norwegian Financial Mechanism 2014-2021 (NCN GRIEG Programme)

**“RAW – Retreat And Wither” – What is the influence of glaciers recession from tidewater to land-based on the marine biological production and biogeochemistry in the Arctic?**

#### **RESEARCH AREAS:**

- glacier recessions
- fjord sedimentology
- fjord biogeochemistry
- fjords primary productions

Detailed information and project description are available at: <https://raw-grieg.igf.edu.pl>

#### **REQUIREMENTS:**

- PhD (or an equivalent degree) in Earth Sciences, oceanography, physics, mathematics, or related fields.
- Employment at a Ukrainian academic or scientific institution directly before the outbreak of the war.
- Arrival in Poland is directly related to warfare, not earlier than 24<sup>th</sup> Feb. 2022.
- Research interests and experience broadly related to the subject of the project.  
This project is about influence of glaciers recessions on sediments and nutrient transport to fjords and primary productions. If you have experience with

glaciology/fjords sedimentology/physical oceanography/chemical oceanography – perfect! If you don't, but you're experienced in polar research, remote sensing, data analysis methods, etc. – we will certainly find an interesting research problem to work on together.

- Practical skills: GIS, data analysis, Matlab skills, research papers preparation, conferences presentation.
- Good English skills.

### **PROJECT TASKS:**

To be discussed with the potential candidate, based on their research interests and experience.

### **PRACTICAL ASPECTS:**

- Time period: maximum one year, starting not later than 30th June 2022
- Recruitment: no formal recruitment procedure – the offer is open until the first successful candidate is found
- Salary: dependent on the form of employment (to be arranged with the potential candidate - no more than 100 000 PLN per year including all taxes)

### **REQUIRED DOCUMENTS:**

- CV with special emphasis on scientific achievements
- document stating that you have obtained a master's degree (in Polish or English)
- document stating that you have obtained a Ph.D. (in Polish or English)
- cover letter
- other documents relevant to the case

### **FORM OF OFFERTS:**

Application documents should be sent to the email address: [kariera@igf.edu.pl](mailto:kariera@igf.edu.pl)

Please include the clause in the CV

I agree to the processing of personal data contained in my job offer for the needs necessary to carry out the recruitment process carried out by Institute of Geophysics Polish Academy of Sciences with its registered office at 64 Księcia Janusza, 01-452 Warsaw, Poland, in accordance with art. 6 par. 1 lit. a Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of individuals with regard to the processing of personal data and on the free movement of such data and repealing Directive 95/46/EC (general data protection regulation). At the same time, I consent to the processing of my personal data for the purposes of future recruitment.

For **MORE DETAILED INFORMATION** please contact the project leader:

Mateusz Moskalik [mmosk@igf.edu.pl](mailto:mmosk@igf.edu.pl)