



PhD and Post-doc positions in environmental genomics

at the Institute of Oceanology of Polish Academy of Sciences, Sopot, Poland

The successful candidates will participate in the project

Sedimentary ancient DNA – a new proxy to investigate the impact of environmental changes on past and present biodiversity in Nordic Seas (NEEDED).

The aim of the project is to use environmental DNA metabarcoding applied to modern and fossil marine sediments collected at Svalbard, Greenland and Jan Mayen shelfs to reconstruct the history of marine life in Nordic Seas during the last 20'000 years. The project is funded through the Norway and EEA Grants under the Basic Research Programme GRIEG operated by the Polish National Science Centre.

More information at:

https://euraxess.ec.europa.eu/jobs/funding/post-doc-position-polish-national-sciencecentre-project

https://euraxess.ec.europa.eu/jobs/funding/phd-scholarship-position-polish-nationalscience-centre-project-4

or by contacting directly Jan Pawlowski (janpawlowski@jopan.pl) or Joanna Pawłowska (pawlowska@jopan.pl)