

# International Training course on ocean bottom and amphibian experiment seismological data

12<sup>th</sup> - 13<sup>th</sup> July 2023

9 am - 6 pm each day

GFZ German Research Centre for Geoscience

Telegrafenberg

14473 Potsdam

House H, VR 2 & VR 3

In combination with the **IUGG 2023** conference in Berlin we offer a scientific training course on how to access and use ocean bottom and amphibian pool data, how to apply novel processing techniques, and about the „underwater potentials“ in modern broadband seismology. The course is organized by the scientific advisory board of the German Instrument Pool for Amphibian Seismology (DEPAS, [awi.de/depas](http://awi.de/depas)).

## Lectures (agreed)

**W. Geissler** (Alfred Wegener Institute)

**W. Crawford** (National Centre for Scientific Research,  
Institut de physique du globe de Paris)

**M. Tsekhmistrenko** (University College London)

**K. Hannemann** (University of Münster)

**N. Harmon** (Woods Hole Oceanographic Institution)

**R. Cabieces Diaz** (Spanish Naval Observatory)

**S. Heimann** (University of Potsdam)

**Z. Zali** (University of Potsdam)

**F. Krüger** (University of Potsdam)

[Program can be downloaded here](#)

The training course is suited for early career scientists interested to get in touch with new and quickly developing research fields in seismology.

To register for the training course, please send a short e-mail including your motivation and CV to [frank.krueger@uni-potsdam.de](mailto:frank.krueger@uni-potsdam.de)

Deadline for registration: **June 1, 2023**

Maximum participants: **20**

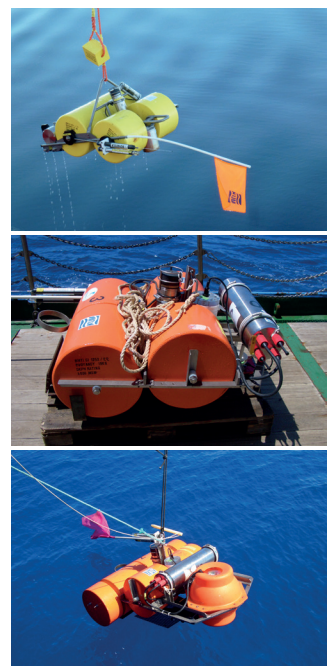
No course registration fee. Registration for IUGG conference is also not necessary.

DEPAS

Scientific Advisory Board



GEOMAR



Contact for Information:

[frank.krueger@uni-potsdam.de](mailto:frank.krueger@uni-potsdam.de)