



© Trine Lise Sviggum Helgerud, Norwegian Polar Institute

The POLARIN consortium brings together more than 50 international partners operating world-class research infrastructures in the polar regions and/or with well-established Polar Programmes



←
+50
project
partners



© Chilean Antarctic Institute



www.eu-polarin.eu



[instagram.com/eu.polarin/](https://www.instagram.com/eu.polarin/)



[linkedin.com/company/eu-polarin](https://www.linkedin.com/company/eu-polarin)



[web.facebook.com/Polarin/](https://www.facebook.com/Polarin/)



[youtube.com/@POLARIN_EU](https://www.youtube.com/@POLARIN_EU)



polarin_info@listserv.dfn.de



POLARIN

POLAR
RESEARCH
INFRASTRUCTURE
NETWORK

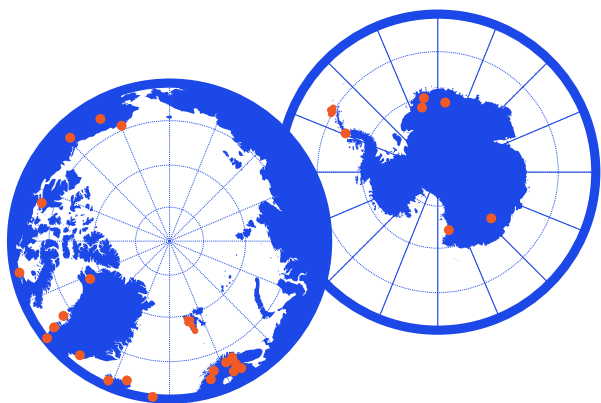
www.eu-polarin.eu



Funded by
the European Union



Funded by
the European Union



POLARIN is an international network of polar research infrastructures and their services, aiming at addressing the scientific challenges of the polar regions. The network includes a wide array of complementary and interdisciplinary top level research infrastructures: Arctic and Antarctic research stations, research vessels and icebreakers operating at both poles, observatories, data infrastructures and ice and sediment core repositories.

POLARIN in figures

Research
stations

38

Polar
Vessels

12

Observatories

18

Ice and sediment
core repositories

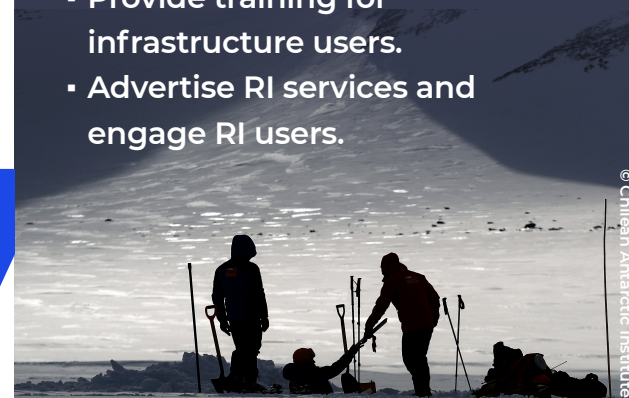
4

Data
infrastructures

7

POLARIN does:

- Enable science for understanding and predicting key processes in polar regions.
- Provide efficient challenge-driven transnational access (TA) to top level RIs in the polar regions.
- Improve data services and provide customised data products.
- Provide virtual access (VA) to data and data services.
- Provide training for infrastructure users.
- Advertise RI services and engage RI users.



© Chilean Antarctic Institute

To stay informed,
subscribe to our
Newsletter

