

The Swiss Polar Institute

Science conducted in and around polar and high-altitude regions is critical to understand the evolution of the Earth's climate. It provides the opportunity to make unique scientific observations in pristine conditions and to develop new technologies for research.

Due to the complex logistics, challenging access and difficult safety conditions in these extreme environments, the Swiss polar community requires specific competencies and dedicated support.

The Swiss Polar Institute (SPI) supports scientists based in Switzerland who work in polar regions and remote high-altitude environments.

The SPI is funded by the Swiss Federal Institute of Technology in Lausanne, the Swiss Federal Institute of Technology in Zurich, the University of Bern, the University of Lausanne, the Swiss Federal Institute for Forest, Snow and Landscape Research, and Editions Paulsen.

IMPRESSUM

SPI Secretariat: Danièle Rod, Basil Fahrlander
English editing: Leah Witton
Graphic design: Plates-Bandes communication

CONTACT
EPFL ENT-R SPI, Station 2
1015 Lausanne
Switzerland
T + 41 (0)21 693 76 74
secretariat.spi@epfl.ch
www.swisspolar.ch
📍 @swissPolar

**SWISS POLAR
INSTITUTE**

The Swiss Polar Institute

**Supporting Swiss Polar
Science**

**SWISS POLAR
INSTITUTE**

EPFL

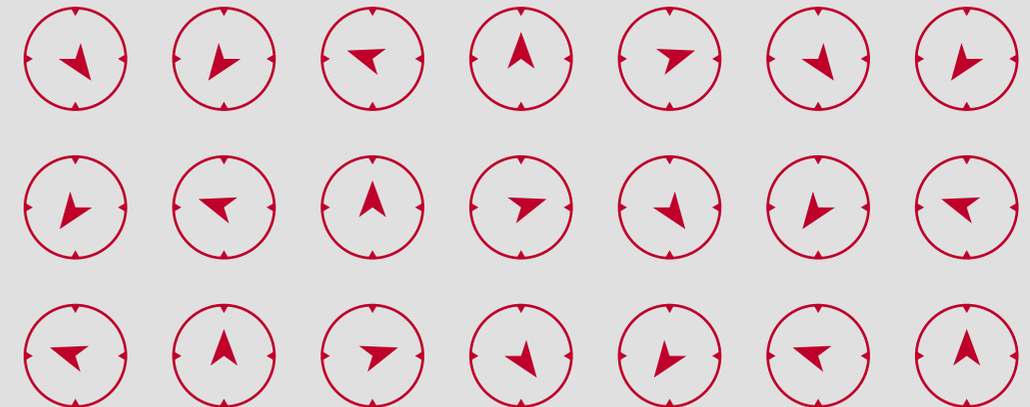
Unil
UNIL | Université de Lausanne

WSL Swiss Federal Institute for Forest,
Snow and Landscape Research WSL

ETH zürich

u^b
UNIVERSITÄT
BERN


Paulsen





Vision

The Swiss Polar Institute (SPI) acts as a focal point and supports Swiss research in polar and comparable remote high-altitude regions by enhancing opportunities, promoting collaborations and providing key services.

The SPI has the following objectives:

- Developing initiatives and programmes to strengthen cutting-edge Swiss polar research that addresses global challenges
- Facilitating access to international research infrastructure and polar science initiatives
- Federating the Swiss polar science community with a particular emphasis on interdisciplinary integration and the emergence of a new generation of scientists
- Enhancing the visibility and understanding of polar science and its related questions with the Swiss public
- Offering new opportunities through innovative partnerships between academia, industry and private funders, industry, and private funders

The SPI pays particular attention to synergies between research in different polar regions and remote high-altitude environments.

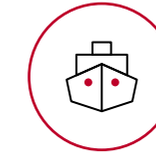
Selected activities



Funding for field access, logistics and technology



Health and safety courses and support measures for fieldwork



Expeditions and flagship programmes



Access to field and summer schools



Information events, scientific workshops and conferences



Outreach programmes, exhibitions and public events