

MAIN ACHIEVEMENTS

The State of Environmental Science in Svalbard (SESS) report

Published annually in January.

A catalyst for funding of research infrastructure (RI)

More than 100 million NOK investment in RI and remote sensing products (SIOS-InfraNor).

An active partner in several international projects and proposals

H2020 project ENVRI-FAIR: building a set of FAIR data services.

Rocket campaign GCI-Cusp: University of Oslo participates with SIOS-InfraNor funding.

Data from all 12 sounding rockets will be available in the SIOS data access point.

The SIOS data access point

Improve data access by linking international data centres through FAIR data principles.

The SIOS access programme

15 access projects supported in the first two years of the programme.

3 x increase in the number of access call applications in 2019.

The training programme is educating Earth System Science researchers

Courses delivered to date include remote sensing for cryosphere and marine research.

Webinars on data management are offered for different knowledge levels.

A range of logistical services are offered to SIOS members

Offers from members for members; discounts at local companies in Longyearbyen.

The Polar Night Week

The annual meeting of the SIOS community takes place in Longyearbyen in January.