

An Integrated multidisciplinary observing system coordinated by engaging international partners – The SIOS perspective –

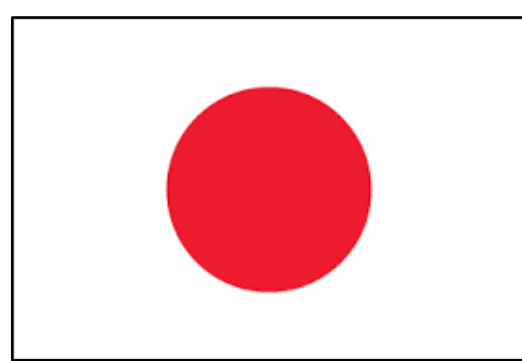


Develop an
efficient
observing
system

Share
technology,
experience
and data

Close
knowledge
gaps

Decrease the
environmental
footprint of
science



2 Asian nations



3 Arctic nations



4 European non-Arctic nations



Svalbard

Member engagement is motivated by:

- the national & common interest
- the concept of SIOS for its contribution to collaboration
- easy access & good logistical possibilities in Svalbard
- scientific belief in long-term tangible benefits of sharing data, knowledge, expertise, best practices & resources

SIOS enhances opportunities of common funding for members!



ANDØYA SPACE CENTER



ALFRED-WEGENER-INSTITUT
HELMHOLTZ-ZENTRUM FÜR POLAR-
UND MEERESFORSCHUNG



Institute of Geophysics
Polish Academy of Sciences



National Research Council of Italy



Norwegian
Meteorological
Institute



GEOLOGICAL
SURVEY OF
NORWAY



INAR
Institute for Atmosphere and Earth System Research



NERSC
Norwegian Institute for Nature Research



NINA
Norwegian Institute for Nature Research



NiPR
National Institute of Polar Research



NIVA
Norsk institutt for vassforskning



NORCE



NVE



university of
 groningen



POLARFORSKNINGS
SEKRETARIATET
SWEDISH POLAR RESEARCH SECRETARIAT

UNIVERSITY OF BERGEN



UiO • University of Oslo



UNIS



UiT

www.sios-svalbard.org