



# Newsletter July 2016

## First meeting of the elected steering board

16<sup>th</sup> of June the fourth steering board meeting during the interim phase took place in Oslo. It was the first meeting with elected board, as all SIOS members participated the previous meetings.



From left: Kirsti Kauristie, Ole Jørgen Lønne, Kim Holmén, Piotr Glowacki, Hiroshi Miyaoka, Roland Neuber, Vito Vitale (in front)

## SIOS General Assembly 2016

This years General Assembly will take place in Longyearbyen, 24<sup>th</sup> of November. Please save the date!

## Standard presentation about SIOS

SIOS-KC has prepared a standard presentation about SIOS that is available either in the SIOS dropbox (Dropbox\SIOS-KC Team Folder\Talks) or by request to [sios@unis.no](mailto:sios@unis.no).



## Workshop on Arctic RI collaboration

SIOS is hosting the next Nordic ENVRI workshop (5-7 September) focusing on arctic research infrastructure collaboration and observations.

Nordic ENVRI is a infrastructure network of Nordic Atmospheric and Earth system science including Nordic representatives of ICOS, ACTRIS, SIOS, ANaEE and other relevant national environmental research infrastructures. The Nordic ENVRI network organizes workshops on specific topics to collaborate, share knowledge and best practices, and create common strategies and policies among environmental RIs and Nordic countries.

More information about the workshop: <http://www.nordic-envri.fi/?x176047=178779>

## Arctic marine modelling school

The Forum for Arctic Modeling and Observational Synthesis (FAMOS) offers a school (Nov 1) and workshop (Nov 2-4) for arctic marine modellers and those who want to work with them (eg observationalists, glaciologists, meteorologists, hydrologists, biologists). Some travel support is available for graduate students and postdocs.

FAMOS has an emphasis on early career people. This year the school lectures will be given by younger people on topics like sea ice prediction, ocean mixing, ocean circulation, snow/melt ponds/floes, and primary productivity.

The workshop will have a (non-exclusive) focus on small-scale processes and modelling.

More information and registration: <http://web.who.edu/famos/meeting-5-november-1-4-2016/>