**GIOS meeting - zoom meeting - Minutes**

Wednesday 12 January 2022 at 14.00-15.30 (DK time)

zoom link: https://aarhusuniversity.zoom.us/j/9701360957

**Three things were on the agenda**

1. Linking across themes, identifying synergies within GIOS

2. Data exchange ideas and way forward,

3. First annual report (2021)

**1. Linking across themes, identifying synergies within GIOS**

We discussed how to increase collaboration between scientists and institutions about placement of new GIOS infrastructure. Everyone agreed it would be beneficial to meet physical and take on this discussion in more details. There is a need for discussing how to link instrumentation on the ice sheet, the land and the ocean. Would be an advantage that instruments are situated in the same areas to enhance local and regional data links and for verification of remote sensing and model activities.

I suggest meeting in Kaløvig center (https://kalovigcenter.dk) **16 March at 11.00**. You are welcome to bring a person from your institution to participate in the discussions. We will take lunch and use the afternoon for discussions.

Dinner will be served in the evening. You are welcome to stay overnight but should make reservations yourself (above link). Each participant covers their own costs from their GIOS budget. **I need to know if you participate and how many before 28 January to keep the reservation.**

The invitation is for the GIOS Committee:

* AAU: Simon Bahrndorff: sba@bio.aau.dk
* ASIAQ: Arno Chr. Hammann: ach@asiaq.gl
* AU: Torben Røjle Christensen: torben.christensen@au.dk
* DTU: Colin Stedmon: cost@aqua.dtu.dk
* GEUS: Jason Eric Box: jeb@geus.dk
* GINR: Mie S. Winding: miwi@natur.gl
* KU: Dorthe Dahl-Jensen: ddj@nbi.ku.dk
* GIOS: Søren Rysgaard: rysgaard@bio.au.dk
* GIOS: Peter Schmidt Mikkelsen: pemi@bio.au.dk

and each institution can bring an extra expert (except AU that already are more than one).

**2. Data exchange ideas and way forward**

There is general agreement on that data is reported in the various existing databases with a link from the GIOS homepage to the data source. AU is looking into using the Dataverse v2 that GEUS has good experience with. Søren will contact GEUS (RSF@geus.dk on information on how to use dataverse2) for the AU mobile units.

**3. First annual report (2021)**

Attached you will find the templates for the scientific report and the budget report.

To get the GIOS annual 2021 reported I need for each institution:

* Fill out the science report template with your institution details
* Fill out the budget template for your institution details

I will merge everything into one combined report afterwards.

About the budget, you must enter the original budget for 2021 including salary, equipment, running expenses and co-financing. If there are deviations, you must explain why in the form.

I also need a new budget for the remaining period 2022-2026, if you have deviations to keep track on the coming years payments.

**I need the reporting forms from you no later than 31 January 2022.**

**Next GIOS meeting (committee) is 9 February at 14.00 - 15.30.**

notes Søren