

Operations team

Carl Isaksen, GCRC Emmelia Wiley, CEOS Dirk Mengedoht, AWI Egon Frandsen, ARC

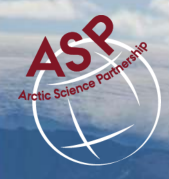
Arctic Science Partnership (ASP) annual meeting.
Reykjavik October 2019











MOSAIC Campaign. CEOS and AWI

- Problems to get instruments from Canada to Europe –
 Customs, HS codes and Brokers not clear what to do...
- Surely a challenge to get it back to Canada
- Need better communication at the institutions and across

General

- Needs backup from leadership to ensure early information on plans and guidelines
- Short timelines for purchase, packing and shipping











Field campaigns

- Everything went well
- Cargo at sites in time

Overview on cargo and equipment

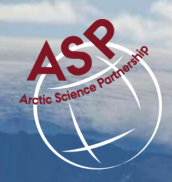
- Have worked on inventory systems will not work if we merge them. Need to ask in operations for info
- Keep track of cargo everyone has own system











Safety

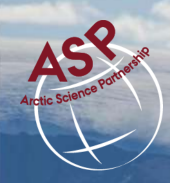
 This issues has not been developed in this period – will come back on this later











Laboratory

- Marcos from CEOS helped set up the Picarro in Aarhus
- Marcos has added Laboratory facilities to ASP homepage –
 Will come for GNI, AWI and ARC











WWW.ISAAFFIK.ORG

New partners: Asiaq and NSF (USA)

ISAAFFIK ver. 4 launched in September 2018

Data-links and registration of Search & Rescue resources, (SAR assets)"

Registered users: approx. 350

New actions:

National Science Foundation (NSF) project data in the database ARMAP is integrated and automatically transferred to ISAAFFIK

International Arctic research partners (etc. AWI, CEOS, UiT, BAS) are invited to become ISAAFFIK partners











































New partner: CEOS (Canada)

Registered users today: approx. 450

Registered projects today: ca. 900, (ca. 180 ongoing or future projects)





































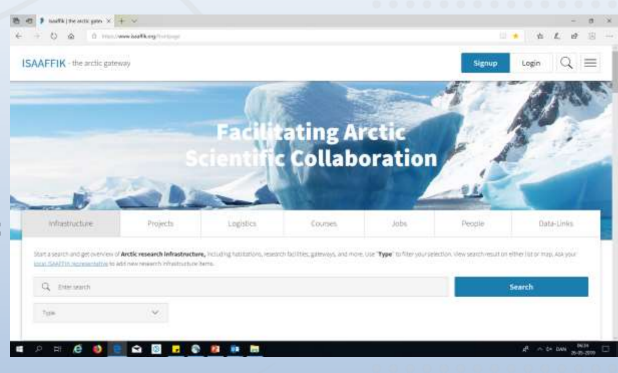






Future ...

- New "road show" in 2019
- ISAAFFIK ver. 5 in 2020?
- More international partners
- Potential development....



Contact info@isaaffik.org if you want to know more





































