IASC workshop on the dynamics and mass balance of Arctic glaciers & proglacial marine ecosystems

- 22 24 January 2018, Obergurgl, Austria
- SPECIAL ACTIVITIES:
- Understanding atmosphere-glacier-ocean interactions and their implications for the pan-Arctic glacier mass budget
- The importance of Arctic glaciers for the Arctic marine ecosystem



ASC Network on Arctic Glaciolog

IASC cross-cutting activity: The importance of Arctic glaciers for the Arctic marine ecosystem

- Cryosphere and Marine working groups: glaciologists met marine biologists/ecologists
- Topics included:
- Glacier freshwater discharge and nutrient delivery to downstream ecosystems
- Proglacial marine ecosystems (e.g. plankton, benthos, fish, seabirds and marine mammals) and their response to glacier processes and glacier changes

Open discussion: Collaboration between glacier and marine biology/ecology communities

Recommendation for follow-up activities: involve physical oceanographers, ocean biogeochemists and glacier geomorphologists

Illustration: Carolina Behe, Inuit Circumpolar Council

The workshop attracted 42 participants from 16 countries

Funding IASC-CWG: € 6750 IASC XC: € 3500 Total: € 10250

- ➤ Travel support
 (€ 7500; 9 ECS, 1 senior)
- Workshop logistics(€ 2750)





The **next workshop** on the dynamics and mass budget of Arctic glaciers: Place: Geilo, Norway (Finse and Skeikampen as backup) Time: end of January 2019

IASC Network on Arctic Glaciology