

Arctic Fjords Without Ice? Consequences of Melting Glaciers

Simon Jungblut, Kai Bischof

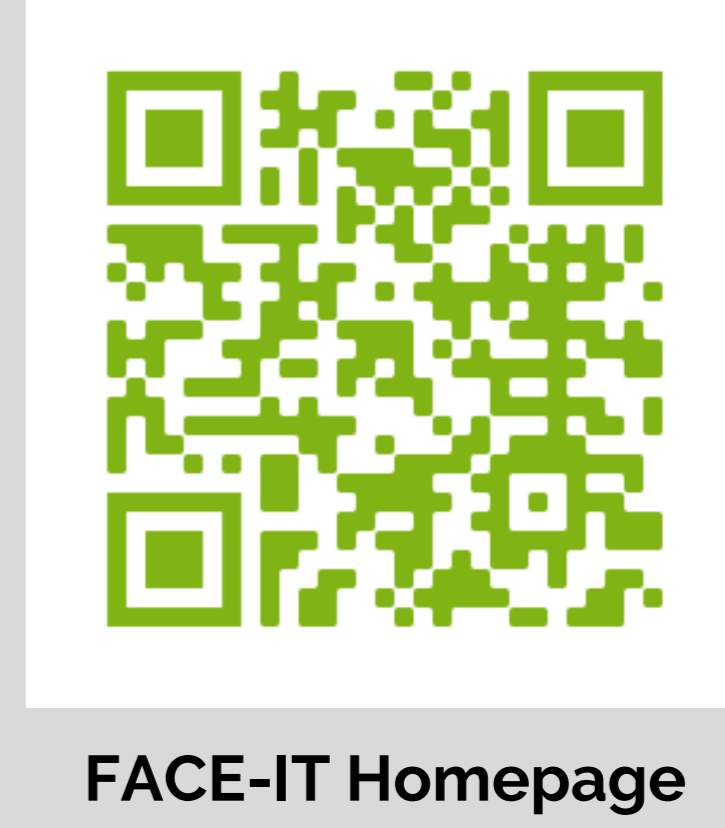
Marine Botany & MARUM, University of Bremen, Germany

jungblut@uni-bremen.de



FACE-IT: The **F**uture of **A**rctic **C**oastal **E**cosystems - Identifying **T**ransitions in fjord systems and adjacent coastal areas

This Horizon 2020-funded project aims to enable adaptive co-management of social-ecological fjord systems in the Arctic in the face of rapid cryosphere and biodiversity changes. This exhibition strives to transfer the research results of FACE-IT into the wider public.

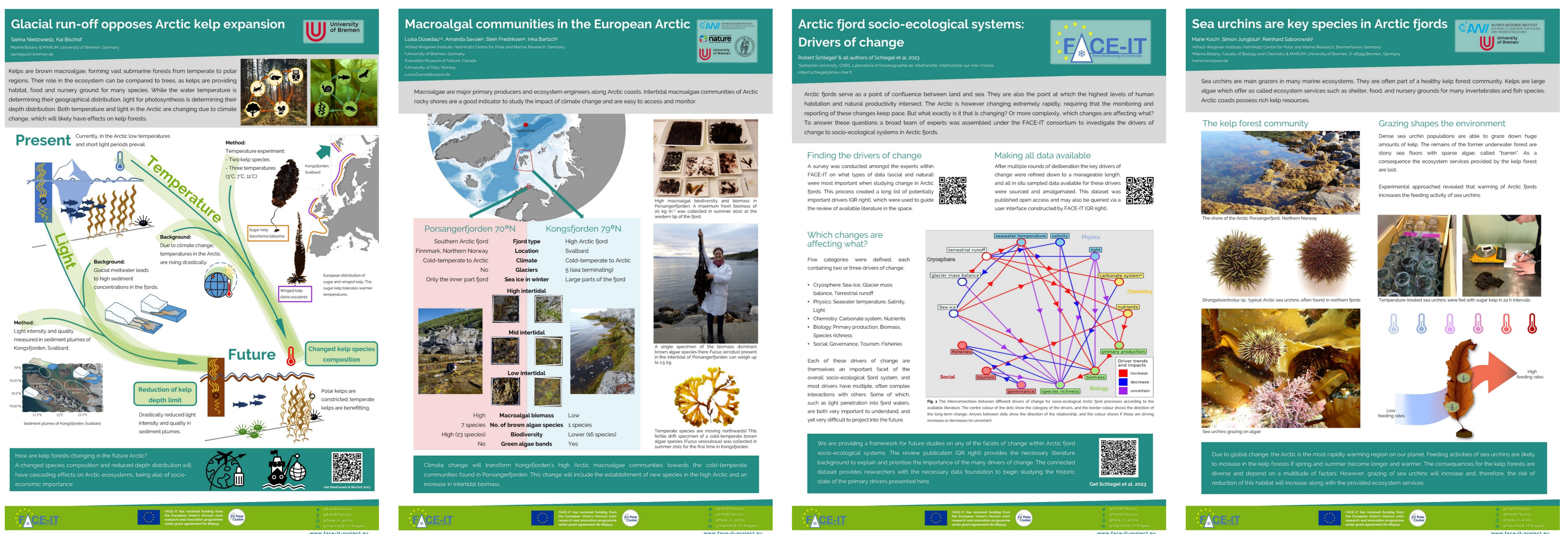


FACE-IT Homepage



Video: The changing Arctic fjord systems

Creating an Easy-to-Understand Science Output



FACE-IT scientists produce posters from their research, with emphasis on visual elements to explain results and implications.

Making Research Available

The posters displayed here form the base of a larger collection. We aim for one related poster for each scientific manuscript produced by the project to reflect the diverse spectrum of research areas and fjord systems FACE-IT is working in. Overarching posters and the ones relating to either Greenland or Finnmark, Norway, will be translated to Kalaallisut (Greenlandic) and Saami, respectively.

All posters will be made available on the FACE-IT homepage and offered to the larger and smaller museums and national park visitor centers of Svalbard, Greenland and Finnmark for free. Likewise, they will be available for display in the FACE-IT member institutions and for further outreach efforts on European fjord systems.



Museum in Ny-Ålesund, Kongsfjorden, Svalbard



Greenland National Museum & Archives in Nuuk, Greenland



Visitors Center of the Stabbursdalen National Park, Porsangerfjorden, Norway



FACE-IT has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 8691454.



@FACEITArctic
@FACEITArctic
@face_it_arctic
@The FACE-IT Project

www.face-it-project.eu