



BEPSII

BIOGEOCHEMICAL EXCHANGE PROCESSES
AT SEA ICE INTERFACES



CHARS Station



Accommodation

BEPSII SEA-ICE SCHOOL 2022

14 - 23 MAY 2022, CHARS STATION, CAMBRIDGE BAY, CANADA

TARGET

30 EARLY CAREER SCIENTISTS,
PREFERABLY PHD STUDENTS,
BUT ALSO MASTER STUDENTS
AND EARLY POST-DOC ARE ELIGIBLE
TO APPLY

SCIENTIFIC PROGRAM

FRONTAL LECTURES, FIELD AND LAB WORK
ON TOPICS SUCH AS:

- BASIC SEA-ICE AND SNOW PHYSICS
- SEA-ICE OPTICS
- SEA-ICE BIOGEOCHEMISTRY
- GASES FLUXES AT THE INTERFACES
- SEA-ICE CARBON CYCLE
- SEA-ICE PRIMARY PRODUCTION
- SEA-ICE BIOGEOCHEMICAL MODELLING
- LAND - SEA ICE - OCEAN INTERACTIONS
- LIFE IN THE NORTH

CONFIRMED LECTURERS

KARLEY CAMPBELL, NORWAY
BRUNO DELILLE, BELGIUM
BRENT ELSE, CANADA
CJ MUNDY, CANADA
DAIKI NOMURA, JAPAN
LETIZIA TEDESCO, FINLAND

Deadline for school and funding application: 11 March 2022

Notification of acceptance and funding: 25 March 2022

[Apply Here](#)

For any update and more details, please visit bepsii.org.

Please contact the school organizers:

Letizia Tedesco (letizia.tedesco@syke.fi) for questions on the scientific program and funding

Bruno Delille (bruno.delille@uliege.be) for questions on accommodation, logistics, and special requests

Odile Crabeck (ocrabeck@uliege.be) for questions on travelling and VISA requirements

In Collaboration With:

With the Support of:

