



BEPSII SEA-ICE SCHOOL 2022

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

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

TARGET

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

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:











