



Saroma Sea Ice School 2026

28 Feb. – 9 Mar. 2026, Saroma-ko Lagoon, Hokkaido, JAPAN by BEPSII-Clce2Clouds-CATCH

TARGET:

International Sea Ice School 2026 is designed for early-career scientists (preferably Ph.D students, but master students and early post-docs are also eligible to apply) interested in exploring the complex interactions between sea ice, snow, clouds, and aerosols in polar regions, and aerosol-cloud interactions, ice-atmosphere linkages, and cutting-edge observational techniques.

SCIENTIFIC PROGRAM:

Frontal lectures, field and lab work on topics such as:

- · Sea ice and snow physics and biogeochemical processes
- · Sea ice biogeochemical modelling
- · Gas fluxes at the ocean-ice-atmosphere interfaces
- \cdot Primary and secondary aerosols in the sea ice environment
- · Atmospheric observation and modelling
- · Clouds formation in polar marine boundary layer
- · Interactions with underlying water



More details for apply Scan or click here!



INPORTANT DATE Middle of June 2025: Application open <u>30 September 2025: Application deadline</u> End of November 2025: Result notice

FOR ADDITIONAL INFORMATION

Please get in touch with one of school organizers: Daiki Nomura (daiki.nomura@fish.hokudai.ac.jp) Bruno Delille (bruno.delille@uliege.be) Odile Crabeck (ocrabeck@uliege.be) Letizia Tedesco (letizia.tedesco@environment.fi) Jessie Creamean (jessie.creamean@colostate.edu)



