Contribution ID: 28 Type: not specified

Breakout session 11: Continuation on brainstorming on scenarios related to the network design studies to be performed in task 3.1 and task 3.3

Wednesday 24 May 2023 14:00 (1h 30m)

Closed session: To join please contact the organisers in advance

The network design studies to be performed in WP3 with respect to marine navigation and land-based Arctic short-range and terrestrial carbon flux predictions are using the same technique (QND). In this session invited participants from WP1, PS2 (Pan-Arctic requirements-driven Permafrost Service), and PS6 (Improving Safety for Shipping in the Polar Seas'Service) will discuss the status of both tasks of WP3 and the status of WP1, PS2, and PS4 with respect to the refinement of observational scenarios to be analyzed in WP3. Special attention will be given to new developments in observation methods and technology.

Presenters: KAUKER, Frank (OASYS); SCHOLZE, Marko (ULUND)

Session Classification: GA Day 2