



Maritime safety and security in the polar oceans

This workshop addresses rising risks in Arctic and Antarctic waters from increased traffic, focusing on safety for people and the environment. It also discusses challenges in rescue and pollution response in these areas.

Topics include maritime safety, the Polar Code, and strategies to improve navigation safety. The emphasis is on multi-stakeholder collaboration, sharing field experiences, and developing new strategies for maritime safety and security.

The panel will be organized in two blocks, each one hour long. The first block will focus on preparedness and answer the question: How can risks in polar waters be avoided? The second part of the workshop will focus on what to do when the unexpected happens, and the panelists will address the question: How can maritime incidents in polar waters be faced? Each block will be organized in the format of a presentation, followed by a moderated panel discussion.

With:

Block 1: Safety and security preparedness

- **Hervé BAUDU** Professor, Senior lecturer in Nautical Science in the French National Maritime College (Ecole Nationale Supérieure Maritime, Marseille, France).
- **Johannes SCHMIED** Senior advisor (Nord University, Center for crisis management and preparedness NORDLAB, Bodø, Norway)
- **Aurelien OLIVIN**, Approval Surveyor Life-Saving Appliances (Bureau Veritas, France)

Block 2: Facing risks

- **Olivier FAURY** Associate professor in supply chain management (EM Normandie Business School, Le Havre, France)
- **Alban SIMON** (Préfecture maritime de l'Atlantique, Former Commander and Commanding Officer of one of the two *L'Astrolabe* Crews, French Navy)
- **Sara BRAN** (Independent polar explorer)

Organization/ moderation

- ✧ Roberto Rivas Hermann, Nord University, Centre for High North Logistics, Bodø, Norway, roberto.r.hermann@nord.no
- ✧ Anne Choquet, Université de Bretagne Occidentale, Institut Universitaire Européen de la Mer, UMR-AMURE, anne.choquet-sauvin@univ-brest.fr

WHEN and WHERE ?

Thursday 17 October, 15h

the Quartz Congress Center (Brest, France) (<https://www.seatechweek.eu/logistics-1068-0-0-0.html>)

Register: <https://www.seatechweek.eu/register-1051-0-0-0.html>

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