

S 2 20

BER

TEM

с Ш

ഗ

 $\sim$ 

00

ER

Ы

Ŷ  $\square$ 

S

 $\sim$ 

Ο N

Ш

Υ

## **ICYMARE 2025 BREMERHAVEN** 8 - 12 September 2025, Bremerhaven

# CALL FOR ABSTRACTS

Are you working on exciting marine research? Whether you are a Bachelor, Master, or PhD candidate, ICYMARE 2025 BREMERHAVEN is your chance to present your work and connect with fellow early career scientists. You can choose to showcase your research as either a talk or a poster - whatever suits your work best.

### WHY PRESENT AT ICYMARE?

ICYMARE is more than just a conference – it is a space for scientific exchange, networking, and new ideas. Presenting your work allows you to gain valuable conference experience in a welcoming and supportive environment, discuss your research with peers and experts from around the world, and explore potential collaborations to expand your professional network. Whether you have completed a study or are still in the middle of your research, we encourage you to submit an abstract and give it a go.

#### HOW TO SUBMIT YOUR ABSTRACT

- · Log in or create a MyICYMARE account at https://conference.icymare.com.
- Submit your abstract by May 15, 2025.
- · Follow the submission guidelines available in your MyICYMARE area.

If you registered for ICYMARE last year, your MyICYMARE account is still active – please ensure your details are up to date. If you are submitting an abstract for a talk or a poster, you may also apply for one of our ICY-MARE Travel Grants to support your participation.

#### MORE WAYS TO BE PART OF ICYMARE 2025

ICYMARE is not just about presenting research. You can also:

- Attend talks and discussions as a listener.
- Present a project pitch and share your ideas with the community.
- Take part in workshops and social events to meet fellow participants.
- · Support the conference as an on-site volunteer.

#### QUESTIONS?

For any inquiries, please contact us at **abstract@icymare.com**. We look forward to receiving your abstracts and welcoming you to ICYMARE 2025 BREMERHAVEN.

ICYMARE 2025 Partners:











