



# ICYMARE 2021 BERLIN

International Conference for YOUNG Marine Researchers  
ONLINE CONFERENCE | 21 to 24 September 2021



**ICYMARE**  
International Conference for  
YOUNG Marine Researchers



THE BREMEN SOCIETY FOR  
NATURAL SCIENCES from 1864



[hello@icymare.com](mailto:hello@icymare.com)

Follow us



#icymare

[www.icymare.com](http://www.icymare.com)





# ICYMARE

International Conference for  
YOUNG Marine Researchers

## ICYMARE 2021 BERLIN

### ONLINE EVENT 21–24 September 2021

Foto: © Morgan Bennett-Smith

# CALL FOR ABSTRACTS

ICYMARE 2021 BERLIN | 21–24 SEPTEMBER 2021 | ONLINE EVENT

## FRIENDS OF THE MARINE ENVIRONMENT

We happily announce the Call for Abstracts for ICYMARE 2021 BERLIN, a conference designed by and for young marine researchers.

ICYMARE stands for "International Conference for YOUNG Marine Researchers". No matter if you are a Bachelor, Master or PhD candidate, we invite you to present your research to (y)our dynamic audience with an atmosphere of being among friends. Get some first conference experience and start building your personal and international network.

ICYMARE 2021 BERLIN will take place from 21 to 24 September 2021. While for quite some time we were optimistic to be able to meet in person in Berlin, these times once again ask for a lot of adaption. ICYMARE is for everyone and, thus, will take place online once more. We welcome early career marine researchers from all over the world to become part of the ICYMARE family and this amazing scientific network.

Submit your abstract now and present your research online as a talk or a poster in one of the 20 sessions of ICYMARE 2021 BERLIN listed on the ICYMARE homepage. Have a look and decide to which session your presentation fits best.

All we need is your abstract and a short CV submitted to [abstract@icymare.com](mailto:abstract@icymare.com) not later than **15 May 2021**. At [www.icymare.com](http://www.icymare.com), you can find an abstract submission template and some guidelines for the presentations. After your submission, the session hosts of the individual sessions will evaluate the abstracts and will select presentations for ICYMARE 2021 BERLIN based on objective criteria.

You can also attend to the online ICYMARE 2021 BERLIN conference as a listener without a presentation, you can advertise your very own project during the project pitches or you engage in a workshop or in the social events. There are lots of opportunities to get involved.

In case of questions, if you want to get involved, or if you want to become a sponsor of ICYMARE, please contact [hello@icymare.com](mailto:hello@icymare.com).

We are happy to meet you online and would love if you would spread the word!

Your ICYMARE organization team

ICYMARE 2021 Media Partner & Partners:



Follow us



#icymare

[www.icymare.com](http://www.icymare.com)



**ICYMARE**  
International Conference for  
YOUNG Marine Researchers





# ICYMARE

International Conference for  
YOUNG Marine Researchers

## ICYMARE 2021 BERLIN

### ONLINE EVENT 21-24 September 2021

# CALL FOR WORKSHOPS

ICYMARE 2021 BERLIN | 21-24 SEPTEMBER 2021 | ONLINE EVENT

## Call for Workshops ICYMARE 2021 BERLIN

A conference can be much more than research presentations. It is also about networking and learning about new skills and topics!

A conference can be much more than research presentations. It is also about networking and learning about new skills and topics!

Do you have specific skills or some useful software you want to teach your peers? Or maybe some broad topics to discuss? Then we would love it if you would engage in the virtual ICYMARE 2021 BERLIN with your own workshop.

You are called to submit ideas for workshops to bring together and support the early career researchers of the ICYMARE community. During the conference days 21 to 24 September 2021 there will be possibilities to include workshops of up to three hours in the conference program.

## Host a virtual workshop at ICYMARE 2021 BERLIN

All we need is a workshop abstract with a short description and the maximum number of participants submitted to [abstract@icymare.com](mailto:abstract@icymare.com) not later than 15 May 2021. At [www.icymare.com](http://www.icymare.com), you can find a workshop submission template and some guidelines for the workshops.

After your submission, the ICYMARE organization team will evaluate the submission and will select workshops for the virtual ICYMARE 2021 BERLIN based on objective criteria.

We are looking forward to meeting you online and to making lots of your workshop ideas possible!

Your ICYMARE organization team

ICYMARE 2021 Media Partner & Partners:



Follow us



#icymare

[www.icymare.com](http://www.icymare.com)



**ICYMARE**  
International Conference for  
YOUNG Marine Researchers







# ICYMARE

International Conference for  
YOUNG Marine Researchers

## ICYMARE 2021 BERLIN

### ONLINE EVENT 21–24 September 2021

# OUR CALL FOR PHOTOS

ICYMARE 2021 BERLIN | 21–24 SEPTEMBER 2021 | ONLINE EVENT

## Call for Photos

Show your research and join the ICYMARE Photo Competition!

ICYMARE calls for the submission of iconic photos of young marine researchers and early career professionals to the ICYMARE Photo Competition. The best photos will be featured on the ICYMARE homepage and the homepage of our media partner, the ECO Magazine. Furthermore, the best photos will be included in the ICYMARE Photo Exhibition, which will be shown at ICYMARE conferences and, from winter 2021/2022 on, will be available for display on demand.

### Our Ocean – Unusual to Sea: Young Marine Researchers show their amazing work

- **My research – wet and dirty:** Photos of your marine field research. Beautiful sunsets at sandy beaches? Sometimes – but most often not.
- **Category: Ugly? So what!:** Show us your research pet species. You have a special relationship, meet every day and know it inside out? But to others it looks "ugly"? Normal situation for marine researchers, here you can show it off!
- **Back to the future:** Got an extraordinary experimental set-up? Show us your fancy equipment.

Those are examples: You are welcome to give us a special insight into your research. All we need are your photos, a title, some background information, as well as a short CV submitted **not later than 30 June 2021**. The best photos will be featured during the closing ceremony of the virtual ICYMARE 2021 BERLIN conference on 24 September 2021. At [www.icymare.com](http://www.icymare.com), you can find a link to the submission platform and some guidelines for the upload. The photos will be evaluated by four independent jurors which are well known actors in science photography and communication. Submit your photos, show them to the world and enrich the ICYMARE Photo Exhibition.

We look forward to receiving your photos and to creating together an amazing exhibition of what (y)our research looks like!

Your ICYMARE organization team

ICYMARE 2021 Media Partner & Partners:



Follow us



#icymare

[www.icymare.com](http://www.icymare.com)



**ICYMARE**  
International Conference for  
YOUNG Marine Researchers



# O<sub>2</sub> & pH Sensor Solutions for YOUNG Marine Researchers

## Free Test Units for 3-months Projects available

### APPLY NOW

Get a free set-up with optical O<sub>2</sub> or pH device & sensors for a defined 3-months project. Send your application until 30th April to [support@pyroscience.com](mailto:support@pyroscience.com)

PyroScience is a manufacturer of innovative sensor solutions and offers sensor concepts with expert customer support to the worldwide research and industrial community. These include innovative lab sensor systems and unique all-in-one underwater solutions to monitor the **Health of our Oceans**.

PyroScience offers 3 different set-ups:

1. **AquapHOx multi-analyte deep sea logger** (down to 4000m depth) with optical sensors for O<sub>2</sub> and pH
2. **AquapHOx shallow-water logger** (down to 100m depth) with optical sensors for O<sub>2</sub> **or** pH
3. **FireSting-PRO multi-analyte lab meter** (PC-operated) with sensors for O<sub>2</sub>, pH and T in lab applications

A set of optical sensors for O<sub>2</sub>/pH/T will be included. Select the sensor in the tab "Compatible Sensors" of the device page or request support for finding the appropriate sensor format.



**Simply exchange the sensor head, choose between different analytes (pH, O<sub>2</sub>, T) and sensor formats!**

### Welcome are defined projects for measurements

- in open ocean,
- coastal habitats and ecosystems,
- the Deep Sea (down to 4000m water depth) or
- in the lab with a focus on marine biology

### Your Application should include

- Name, contact details, institution, country
- Title of project & summary (ca. 5 sentences)
- Project description with duration (0.5-1 page)
- Choice of device, analyte and sensor format or indication of set-up to find the best sensor solution

**Present your project at the virtual ICYMARE 2021 BERLIN  
as poster and 3 minutes video presentation &  
on the PyroScience website afterwards**

