

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

Free Sensor Set-Ups for three 3-months Projects

### **APPLY NOW!**

Get a free set-up with optical O<sub>2</sub> or pH read-out device and sensors from PyroScience for a defined 3-months project. Send your application until 1st May 2023 to <u>support@pyroscience.com</u>

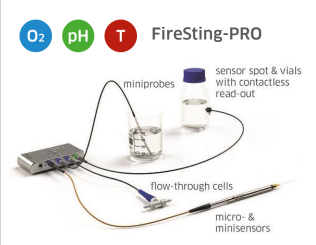
 $\mathbf{0}_{2}$ 

pH<sub>(total scale)</sub>

#### SELECT from 3 different set-ups:

- 1. AquapHOx multi-analyte deep sea logger (down to 4000m depth)
- 2. AquapHOx shallow-water logger (down to 100m depth)
- FireSting-PRO multi-analyte lab meter (PC-operated)

Optical sensors for O2/pH/T will be included, format depending on project



#### **PROJECTS** including measurements

**Aqua**pHOx

Logger / Transmitte

• in open ocean, coastal ecosystems, and the deep sea (down to 4000m water depth) or

AquapHOx loggers

in the lab with a focus on marine sciences

## YOUR APPLICATION with

- Name, contact details, institution, country
- Title of project & summary (ca. 5 sentences)
- Project description (0.5-1 page) Note: applications >1 page will not be considered.
- Choice of device, analyte and sensor format

Present your project at the ICYMARE 2023 Oldenburg as poster and 3 minutes video presentation & on PyroScience website and social media

PyroScience GmbH Hubertusstr. 35 52064 Aachen GERMANY



Twitter: @pyro\_science LinkedIn: pyroscience-gmbh

www.pyroscience.com