SMARTFISHH2020

Innovation for sustainable fisheries



Mini-exhibition of innovations for future fisheries

You are cordially invited to attend a mini-exhibition of technologies that have been developed to ensure the future sustainability of fisheries. Some of the groundbreaking innovations for observing and quantifying the fishing process, both pre- and post-catch, such as the CatchScanner, CatchMonitor, CatchSnap, NephropsScan, TrawlMonitor and more will be presented.

You will be joined by the researchers and industry representatives that collaborated in SMARTFISH H2020, which is an international research project, funded by the EU. The project has successfully developed, tested and promoted a suite of advanced technological systems for the EU fishing sector since 2018.

The goal of the project has been to optimise resource efficiency, improve automatic data collection for fish stock assessment, provide evidence of compliance with fishery regulations and reduce the ecological impact of the industry. Now we are ready to show our results. Come see what the future of fisheries looks like!

Practical info and registration

Date 22 November 2022 Where Brussels, Belgium

Venue Norway House, Rue Archimède 17

(across the street from the EU Commission)
Time The official welcome will take place at 13:00.

The doors are open from 12:45-17:00.

A light standing lunch and beverages will be served

smartfishh2020.eu

For questions, please contact Chief Scientist and Leader of the Smartfish project: Dr. Rachel Tiller, SINTEF Ocean Tel.: + 47 92 20 08 86 E-mail: rachel.tiller@sintef.no

<u>REGISTRATION</u>

Please register before 20. November

Project partners

































