

## SAVE THE DATE: AIRCOAT STAKEHOLDER EVENT

## WHERE: SMM HAMBURG 2018 WHEN: SEPTEMBER 6

AIRCOAT is delighted to invite you to its **stakeholder workshop** on **September 6, 2018** at **SMM Hamburg.** Two identical workshops will take place on the same day, the first at **10:00** and the second at **13:00 in Room B6.5 in hall B6.** 

## To participate please email info@aircoat.eu

The Air Induced friction Reducing ship COATing (AIRCOAT) project promotes a groundbreaking technology with a high potential to revolutionise the ship-coating sector by reducing energy consumption and ship emissions. AIRCOAT aims to develop a biomimetic passive air lubrication technology inspired by the Salvinia effect.

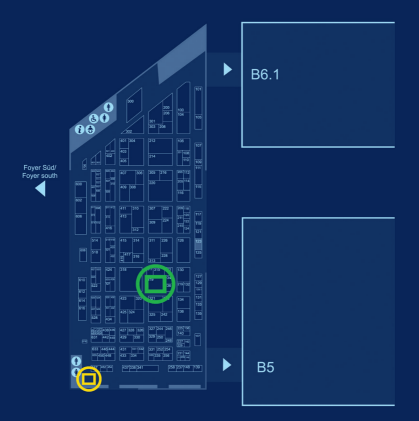
A team of ten European scientists and industry experts received funding from the **European Commission** under the **Horizon 2020 programme** to develop and demonstrate the **AIRCOAT** prototype.

This workshop includes insightful presentations on the objectives of **AIRCOAT** and the findings of previous relevant projects. The workshop closes with an open Q&A panel to discuss the project with the stakeholders.

To find out more about AIRCOAT please visit www.aircoat.eu or visit our AIRCOAT Exhibit at the Fraunhofer booth 319 in hall B6 at the SMM Hamburg.

AIRCOAT Exhibit at the Fraunhofer booth 319 in hall B6 at the SMM Hamburg

AIRCOAT Event in Room B6.5 in hall B6 at the SMM Hamburg



## CONTACT

Project Coordinator Johannes Oeffner | Fraunhofer CML Johannes.Oeffner@cml.fraunhofer.de Communication Contact Hadil J.S. Ayoub | REVOLVE hadil@revolve.media



The AIRCOAT project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 764553.