



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@revolve.media

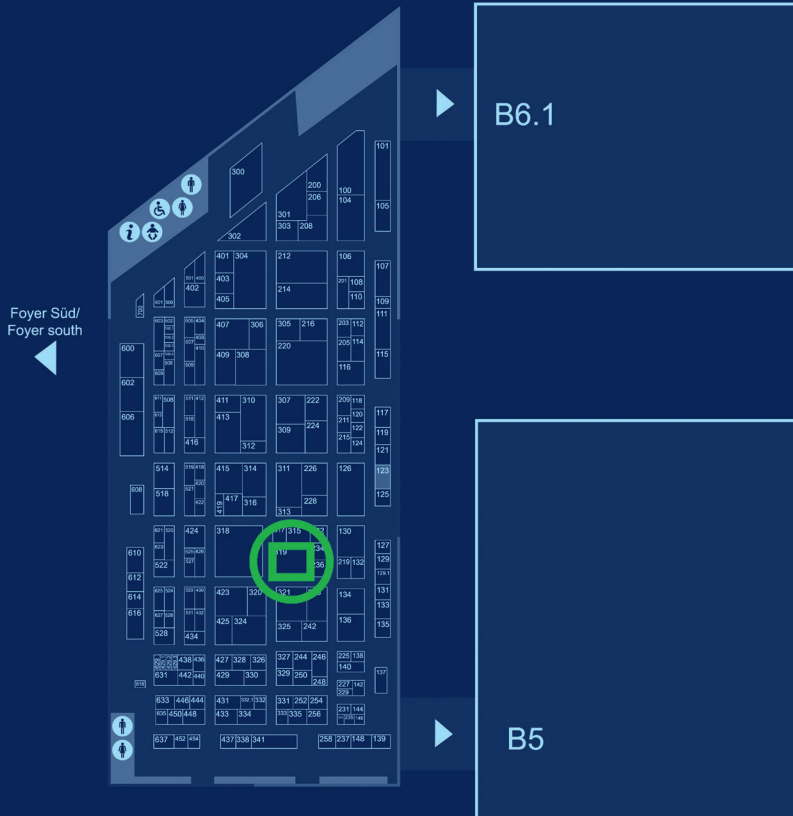
The Air Induced friction Reducing ship COATING (**AIRCOAT**) project promotes a groundbreaking technology with a high potential to revolutionise the ship-coating sector by reducing energy consumption and ship emissions. **AIRCOAT** aims to develop a biomimetic passive air lubrication technology inspired 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 follow us on twitter **@AIRCOATPROJECT** 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



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.