

INVITATION

Windship Insights **Suction Wings in Focus**

26.03.2025 | 11:00 – 12:00 | Microsoft Teams





The event will take place online via Microsoft Teams. Participation is free of charge.

Reducing emissions in shipping is the challenge of the moment. Wind (auxiliary) propulsion systems can make an important contribution, as the potential for using wind energy in shipping is enormous.

As part of the Windship Insights series, the relevance of wind (auxiliary) propulsion systems for commercial and cargo shipping will be explained and current developments presented.

After looking at Flettner rotors in the first event, this time the focus is on suction sails. Suction sails are currently installed on an increasing number of different types of ships.

Take the opportunity to find out more about the technology and its potential!

In cooperation with:







www.rasant.eu

PROGRAMM

| 11:00 | Welcome and introduction |
|-------|--|
| | Sören Berg, MARIKO GmbH |
| 11:10 | Suction wings: Working principle, evolution of the concept & |
| | performance assessment |

Maxime Garenaux, MARIN

11:30 Suction wings under real conditions Willem Stam, Econowind

11:50 Questions and discussion

12:00 End of the event

Registration





Julia Burakov +49 (0) 491 926-1183 julia.burakov@mariko-leer.de



