

With this newsletter we would like to inform you about the latest developments in RAVE:

Start of „final RAVE“ joint project in June 2026

„Focus on dismantling - Completion of accompanying research on the German offshore test field alpha ventus“ The project aims to continue the measurements since 2009 and to provide additional offshore data with the aid of a sea state model by [LuFl](#). Based on the measurements, sea state models provide data products for design and offshore logistics purposes. A particular focus is the research-related monitoring of the dismantling of alpha ventus and the research projects taking place in the final phase of alpha ventus. More information can be found on the final RAVE project website www.rave-offshore.de.

© LuFl, Uni-Hannover



Call for contributions – RAVE Workshop 2026

We are happy to announce the [7th International RAVE Workshop](#) taking place as hybrid event on **April 30th, 2026 in Hamburg, Germany**.

With this workshop, we offer all scientists and related industry a platform to exchange and discuss research results and situations related to RAVE as an offshore windfarm to be decommissioned within the next years. We invite you to present your studies and results with RAVE data at the workshop. If you are interested, please send an e-mail to:

raveworkshop@iws.fraunhofer.de



© Photo: haw-Hamburg

Invitation for RAVE FORA in 2026

The RAVE FORA are an invitation to all researchers working with RAVE data and the growing international community interested in RAVE. Benefit as active participant from the latest news about research in alpha ventus. Gain interesting insights by networking with organizers and other attendees.

Join discussions with other data users and data processing scientists from the RAVE archive. Participation is free and public. The RAVE FORA 2026 online dates are already fixed and published with corresponding links on this [RAVE website](#). The next **FORUM#3 will take place on February 23rd, 2026** with an impulse talk by BSH on [FINO measurement platforms](#). Contribute and discuss today's and future needs and possibilities of such key source of research measurements and offshore information.

Best regards,

The RAVE Coordination at the Fraunhofer Institute for Wind Energy Systems IWES, Germany.
If you have questions, feedback or would like to receive more information on RAVE, please contact us at info-rave@iws.fraunhofer.de

[UNSUBSCRIBE](#) | [FEEDBACK](#) |

Funded and coordinated by:

