

NEWSLETTER

DECEMBER 2021

Season's
Greetings

NEW BEGINNINGS

The team here at WindSim would like to express our gratitude for our collaboration and extend the best wishes for 2022!

2021 has proven to be a challenging years for many, both professionally and privately, however new opportunities have also arisen.

At WindSim, we are embarking on the next step of our journey, with renewed investments in our team and software development and we are looking forward to share exciting news with you in 2022.

We wish you and your family all the best for 2022 and look forward to facilitating the renewables energy transition with also going forward!

NEWS & STORIES FOR THIS ISSUE:

Relocation to new
offices

Training dates for 2022

Save the date: User
meeting 2022

WINDSIM LIBRARY

We update our library regularly with new papers, but also with new sections for you to gain new insight.

[Videos](#)

[Papers & Presentations](#)

[Presentations User](#)

[Meetings](#)

[Meso-micro Coupling](#)



WINDSIM RELOCATES TO NEW OFFICES IN NOVEMBER 2021

As part of getting ready for the next step on our journey, WindSim relocated to new offices in November. We joined Evolve Business Space centrally located at Stasjonen in Tønsberg, which houses a collective of companies in a dynamic setting. This environment offers a modern and efficient office space with flexible solutions that support individual and team work, with the intent to serve our customers even better going forward.

Importantly, in line with our mission to contribute to the protection of our planet through the renewables revolution, the new location adjacent to the railway station provides easy access by public transport, reducing the need for cars. Employees, and guests can easily access the office from the railway and bus stations across the street. The railway station has services to both Oslo and Sandefjord airports, as well as other major cities in Southern Norway.

Our new address is:

WindSim AS
Tollbodgaten 22, 5th floor
N-3111 Tønsberg
Norway



Other contact information such as email addresses and phone number remain unchanged. We look forward to welcoming you in our new surroundings!

ANNOUNCING TRAINING DATES FOR 2022

We are excited to share with you the training calendar for 2022. 2021 did not allow the regular training schedule but for 2022 we are back with an extensive training program. While we still offer both Basic and Advanced training courses, the curriculum will be updated.

The Basic courses are intended for new users with no prior knowledge about WindSim or CFD, and the Advance courses are recommended to users with knowledge about WindSim or CFD. A change from precious years is that the Basic course has been shortened to one day, and a follow-up session will be included x weeks after the initial training, to allow for in-depth, experience-based learning. We will provide a focussed training, tailored to your needs.

Basic courses

3 February

16 June

6 October

Advanced courses

16-17 February

22-23 June

19-20 October

For more information, see our [website](#)

WINDSIM USER MEETING 2022 - SAVE THE DATE: 21 JUNE

We are also delighted to announce the date of the 2022 WindSim User Meeting, on the 21st of June. As in 2021, we will be providing an online option for as many as possible to attend without travelling. Stay tuned - program and more information to follow.

WindSim User Meeting 2022: 21 June