



PhD Defence

Camilla M. Nyborg

Validation and application of advanced
sound propagation modelling for
optimization of wind farms

6 December 2022 at 09:00

Technical University of Denmark
DTU Risø Campus
Frederiksborgvej 399, 4000 Roskilde
Building 118, Poul La Cour

Participation via Zoom

[https://dtudk.zoom.us/j/62374151169?
pwd=Ujc3SXZjcURSVlNlVlhkeHZtdnMzQT09](https://dtudk.zoom.us/j/62374151169?pwd=Ujc3SXZjcURSVlNlVlhkeHZtdnMzQT09)

Principal supervisor: Senior Researcher Andreas Fischer, DTU Wind

Co-supervisor: Senior Researcher Ju Feng, DTU Wind

Co-supervisor: Senior Key Expert Tomas Rosenberg Hansen, SiemensGamesa

Examiners:

Research specialist Helge Aagaard Madsen, DTU Wind

Assistant professor, Benjamin Cotté, ENSTA, France

Lead load engineer Emre Barlas, ØRSTED

Chairperson at defence: Senior Researcher Mac Gaunaa, DTU Wind

External guests attending at Risø Campus must register at phd@windenergy.dtu.dk

A copy of the PhD thesis is available for reading at the department