

PhD Defence

Mads Baungaard

Turbulence modelling for wind turbine wakes in non-neutral and anisotropic conditions

17 November 2022 at 13:00

Technical University of Denmark

DTU Risø Campus

Frederiksborgvej 399, 4000 Roskilde

Building 118, Meeting Room Poul Ia Cour

Participation via Zoom



Principal supervisor: Senior Researcher Paul van der Laan, DTU Wind **Co-supervisor:** Associate Professor Mark Kelly, DTU Wind

Examiners:

Professor Jakob Mann, DTU Wind PhD, Senior Resarch Scientist Antti Hellsten, FMI, Finland PhD Christiane Montavon, DnV, The Netherlands

Chairperson at defence: Professor Niels N. Sørensen, DTU Wind

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

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