

PhD Defence

Jesper Kjær Jørgensen

Experimental and numerical investigations of the cure shrinkage for predicting cure-induced wrinkles aimed for wind turbine blade manufacturing

15th October 2025 at 10:00

Technical University of Denmark Risø Campus Building 112, Niels Bohr Auditorium https://dtudk.zoom.us/j/69835594160



Principal supervisor: Associate Professor Lars Pilgaard Mikkelsen, DTU Wind Co-supervisor: Associate Professor Philipp Ulrich Haselbach, DTU Wind Co-supervisor: Chief Development Engineer Tom Løgstrup Andersen, DTU Wind

Examiners:

Professor Jon Spangenberg, DTU Construct
Associate Professor, Michaud Véronique, Ecole Polytechnique Fédérale de Lausanne
Dr.-Ing. Claudio Balzani, Leibniz Universitat Hannover

Chairperson at defence:
Associate Professor Bo Madsen, DTU Wind

The PhD thesis is available at: https://kortlink.dk/google/2rczu