

29th May: Knut Nordanger

Faculty of Information Technology, Mathematics and Electrical Engineering

Knut Nordanger has submitted his thesis entitled:

«Two-dimensional simulation methods for offshore wind turbines»

in partial fulfillment of the requirements for the degree of PhD in Mathematical Sciences at the Department of Mathematical Sciences, NTNU.

The following committee has been appointed to evaluate his thesis, trial lecture and defence:

- Associate Professor Victor Calo, King Abdullah University of Science & Technology, Kingdom of Saudi Arabia
- Professor Johan Hoffman, KTH Royal Institute of Technology, Sweden
- Professor Elena Celledoni, Department of Mathematical Sciences, NTNU

Professor Elena Celledoni, Department of Mathematical Sciences, is appointed as the administrator for the assessment committee.

The trial lecture will take place in Totalrommet, Main Building at Gløshaugen, NTNU, Friday 29th May 2015 from 10:15 on the following given topic:

Linear Iterative Solvers and Preconditioners for Isogeometric Analysis

The defence will take place in Totalrommet, Main Building at Gløshaugen, NTNU, Friday 29th May 2015 from 13:15.

The trial lecture and defence are public and anyone interested is invited to attend.

Knut Nordanger carried out his PhD work at the Department of Mathematical Sciences, NTNU. His main supervisor has been Professor Trond Kvamsdal.