

## PhD Defence

## PhD student Frederik Monrad Spliid

"Efficient Resonant Converters for Power Factor Correction in Solid State Lighting Applications"

Monday, 4 May 2020, at 13:30

The Technical University of Denmark **Zoom Meeting:** <a href="https://dtudk.zoom.us/j/136603252">https://dtudk.zoom.us/j/136603252</a>

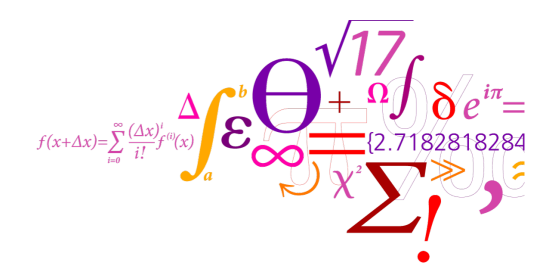
Supervisor: Associate Professor Arnold Knott, DTU Electrical Engineering

## **Examiners:**

Associate Professor Ziwei Ouyang, DTU Electrical Engineering Professor Martin P. Foster, The University of Sheffield Associate Professor Daniel J. Rogers, University of Oxford

Chairperson at defence:
Professor Michael A. E. Andersen, DTU Electrical Engineering

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



DTU Electrical Engineering
Department of Electrical Engineering