

PhD Defence

PhD student Ahmed Morsi Mohamed Morsi Ammar Advances in Resonant Power Conversion for Offline Converter Applications

Monday, 28 September 2020, at 14:30

The Technical University of Denmark
The defence will be held both on Zoom
and as a physical meeting at DTU Lyngby Campus
Zoom Meeting: https://dtudk.zoom.us/j/63538400391

For physical attendance registration is necessary. Please contact Henriette Wolff: hw@elektro.dtu.dk
Due to the corona crisis it might be changed to Zoom only

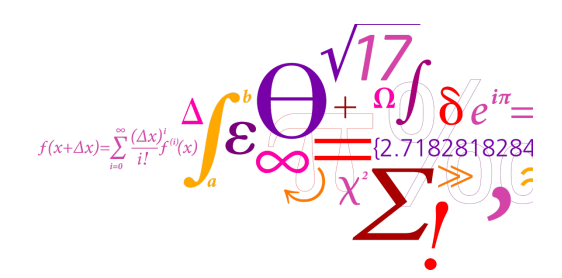
Principal supervisor: Associate Professor Arnold Knott Co-supervisor: Associate Professor Ivan H. H. Jørgensen

Examiners:

Associate Professor Zhe Zhang, DTU Electrical Engineering
Professor Prasad N. Enjeti, Texas A&M University, Department of
Electrical and Computer Engineering
Professor José A. Cobos, Centro de Electrónica Industrial - ETS
Ingenieros Industriales Universidad Politécnica de Madrid

Chairperson at defence: Professor Michael A. E. Andersen

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



DTU Electrical EngineeringDepartment of Electrical Engineering