

PhD Defense

Mohammadmehdi Mardani

Artificial Intelligence Aided Adaptive Control Strategies for Converter Based Power Systems

19.03.24 at 14:00

Technical University of Denmark
Lyngby Campus
Building 308, Auditorium 12
Link for online participation



Principal supervisor: Professor Tomislav Dragičević, DTU Wind Co-supervisor: Associate Professor Nenad Mijatović, DTU Wind

Examiners:

Senior Researcher Shi You, DTU Wind Professor Marcelo Godoy Simões, University of Vaasa Professor Marco Esteban Rivera Abarca, University of Nottingham

Chairperson at defense:

Senior Researcher Henrik W. Bindner, DTU Wind

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

This poster is A3 format.

Send the notice electronically to:

- The central PhD Office via DTU DOCX
- Serviceafdelingen, e-mail: CAS-fm@dtu.dk
- Office for Communication and Media: together with the short resume in Danish or English, presse@dtu.dk
- Chairperson
- Ingeniøren: go to http://ing.dk/navne
 Click on opret navnenyhed and the short resume in Danish or English must be sent to hm@ing.dk (Henning Mølsted)
- In addition, please remember to enter the defence in DTU's calendar on the homepage http://www.dtu.dk/english/Kalender

NB! this page is for your information only Do not post this page