

PhD Defence

PhD student llaria Ritucci
Improving the interface adherence in solid oxide
fuel cell stacks

Friday, 14 February 2020, at 13:00

The Technical University of Denmark Anker Engelundsvej 1, 2800 Kgs. Lyngby Building 101, Meeting Centre, room S01

Principal supervisor: Senior Researcher Wolff-Ragnar Kiebach Co-supervisor: Senior Researcher Henrik Lund Frandsen Co-supervisor: Postdoc Belma Talic

Examiners:

Associate Professor Andreas Kaiser, DTU Energy
Tenured Scientist María Jesús Pascual Francisco,
Ceramic and Glass Institute (CSIC)
Senior Research and Development Engineer Carlos Bernuy-López,
Sandvik Group

Chairperson at defence: Professor Johan Hjelm

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

DTU EnergyDepartment of Energy Conversion and Storage

This poster is A3 format.

Send the notice electronically to:

- The central PhD Office via DTU*DOC
- Serviceafdelingen, e-mail: <u>CAS-fm@dtu.dk</u>
- DTU-avisen: together with the short Danish resume redaktion@dtuavisen.dk
- Chairperson
- Ingeniøren: go to http://karriere.jobfinder.dk/navne
 Click on tilføj navnenyhed and the short Danish resume must be send 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