

Defence of Thesis 5th October: Michael Pacevicius – Faculty of Engineering

Michael Pacevicius has submitted the following academic thesis as a part of the doctoral work at the Norwegian University of Science and Technology (NTNU), Department of Mechanical and Industrial Engineering:

«Optimization of Information Management for Dynamic Risk - Analysis of Large-scale Power Grids»

For electronic version of the thesis, please contact: hr@mtp.ntnu.no

The Faculty has appointed the following Assessment Committee to assess the thesis:

- Professor Ana Maria Cruz, Kyoto University, Japan (1. Opponent)
- Dr. Lise Guerineau, Electricite de France (2. Opponent)
- Professor Shen Yin, NTNU

Professor Shen Yin, Department of Mechanical and Industrial Engineering, NTNU, has been appointed Administrator of the Committee.

The Committee recommends that the thesis is worthy of being publicly defended for the PhD degree.

The doctoral work has been carried out at the Department of Mechanical and Industrial Engineering.

The trial lecture will take place on 5th October at 08:00
in PUMA 216 on the following prescribed subject:

“Artificial Intelligence for Risk Management: Fundamentals and Application”

The public defence of the thesis takes place on 5th October at 11:00
in PUMA 2016.

Address	Org.no. 974 767 880	Location	Phone
NO-7491 Trondheim Norway	Email: phd-studier@ivt.ntnu.no http://www.ntnu.no	Høgskoleringen 6, Geologibygget, Gløshaugen	+47 73594532 Fax +47 73593790

All correspondence that is part of the case being processed is to be addressed to the relevant unit at NTNU, not to individuals. Please use our reference with all enquiries.

Zoom link to both trial lecture and defence:

<https://NTNU.zoom.us/j/92182090694?pwd=M0NVWFc4NIBxMStlQisyZUxnQTIDdz09>

Meeting ID: 921 8209 0694

Passcode: 742961

Professor Nicala Paltrinieri, Department of Mechanical and Industrial Engineering, has been the candidate's main supervisor. Professor Pierluigi Salvo Rossi, Department of Electronic Systems, and Chief Analytics Officer Davide Roverso, eSmart Systems, have been the candidate's co-supervisors.