2024-10-16



It is hereby announced that

## Johan Oxenstierna

has composed, for the Degree of Doctor, an academic thesis (150.0 credits) entitled

## Order-Picking Optimization as a Service

Research subject: Computer Science

Information is available at: http://www.lth.se/forskning/

http://portal.research.lu.se/portal/sv/

http://www.lth.se/forskning/publikationer/

The public defence of the doctoral thesis will take place on Thursday November 7th, 2024 at 01:00 p.m. in Lecture Hall E:1406, building E, Klas Anshelms väg 10, Faculty of Engineering LTH, Lund. The dissertation will be live streamed, but part of the premises is to be excluded from the live stream.

Opponent appointed by the Faculty is Associate Professor Kenn Steger-Jensen, Denmark.

On behalf of the University

Helena Hansson