

Forskarutbildningsnämnden

Beslut gällande disputation i Reglerteknik för Nils Vreman

Disputationen äger rum fredagen den 9 juni 2023 kl. 10:15 på en avhandling (150.0 högskolepoäng) med titeln

" Analysis of Embedded Controllers Subject to Computational Overruns".

Fakultetsopponent är professor Samarjit Chakraborty, University of North Carolina, USA.

Ledamöter i betygsnämnden är

- Professor Frank Allgöwer, University of Stuttgart, Tyskland
- Professor Rolf Ernst, Technical University of Braunschweig, Tyskland
- Docent Claire Pagetti, ONERA / DTIM, Frankrike

Suppleant är

• Professor Björn Landfeldt, Lunds universitet.

Ordförande att leda disputationen är universitetslektor Richard Pates, Lunds universitet.

På uppdrag av Forskarutbildningsnämnden

Maria Sandsten Forskarutbildningsledare

For information in English, please turn page

Decision on the Public Defence in Automatic Control for Nils Vreman

The public defence of the thesis (150.0 credits) entitled

" Analysis of Embedded Controllers Subject to Computational Overruns" takes place on Friday June 9th, 2023 at 10:15 a.m.

Faculty opponent is Professor Samarjit Chakraborty, University of North Carolina, USA.

Members of the Examination Committee are

- Professor Frank Allgöwer, University of Stuttgart, Germany
- Professor Rolf Ernst, Technical University of Braunschweig, Germany
- Associate Professor Claire Pagetti, ONERA / DTIM, France

Deputy member is

• Professor Björn Landfeldt, Lund University.

Chairman of the public defence is Senior Lecturer Richard Pates, Lund University.

On behalf of the University

Maria Sandsten
Postgraduate Education Leader