

TM5 “Making the most out of Interdisciplinarity / simple description of complex technological problems/ solutions” Agenda

Meeting date and venues:

Date	Venue
Tuesday, 12.05.2026	online
Wednesday, 20.05.2026	DTU Lyngby, Copenhagen (Denmark)
Thursday, 21.05.2026	DTU Lyngby, Copenhagen (Denmark)

Agenda:

Day 1: Tuesday, 12.05.2026

The participation of all doctoral candidates, KTH and MOSAIC is mandatory.		
Start	Topic	Speaker / Responsible
13:00 – 13:05	Welcome and introduction	Ilka Jahn (KTH)
13:05 – 14:05	Panel discussion with MOSAIC	Max Görtz (MOSAIC)
14:05 – 14:20	Break	
14:20 – 14:50	Experience from RECOPS, an interdisciplinary project on open-source software in the power sector	Ilka Jahn (KTH) Jagruti Thakur (KTH)
14:50 – 15:05	Break	
15:05 – 17:05	Elevator Pitch	External trainer
17:05 – 17:10	End of TM5 part 1	Ilka Jahn (KTH)

Day 2: Wednesday, 20.05.2026

The participation of all doctoral candidates and KTH is mandatory.		
Start	Topic	Responsibility
15:30 – 17:00	<i>[optional, who wants to participate]</i> Scientific talk	Prof Frede Blaabjerg (Aalborg Universitet) Faculty of Engineering and Science
17:00 – 20:00	Gallery Walk and dinner: Joint poster session between ADOREd and Inter-oPEN	Ilka Jahn (KTH) Anne Schultz Vognsen (DTU) Nicolao A. Cutululis (DTU)
20:00	End	



Day 3: Thursday, 21.05.2026

The participation of all doctoral candidates, KHT and RWTH is mandatory.		
Start	Topic	Responsibility
9:00 – 9:10	Welcome and introduction	Ilka Jahn (KTH)
9:10 – 11:10	Elevator Pitch	External trainer
11:10 – 11:25	Break	
11:25 – 11:55	Election of the doctoral researcher representatives to the Supervisory Board	Rojda Özkan (RWTH)
11:55 – 12:00	End of TM5 part 2	Ilka Jahn (KTH)
Starting from 12:00 noon	Lunch break and organised one-way trip to Middlegrunden wind farm	Ilka Jahn (KTH) Anne Schultz Vognsen (DTU) Nicolaos A. Cutululis (DTU)

