

Climate Thursdays 2024

Date	Symposium	Speaker
05-09-2024	Introduction, climate status and future perspectives	
08.00 - 08.10	Introduction to the symposium series and plan	Sebastian Mernild, Henrik Wenzel, SDU
08.10 - 08.40	Present state of the climate and expected future development	Sebastian Mernild, Professor, SDU
08.40 - 09.10	Status on the hydrological challenges in a climate adaptation perspective	Sara Egemose, Associate Professor, SDU
12-09-2024	Impacts on the planet	
08.00 - 08.30	 Arctic land ice, global sea level changes and storm surges 	Jason Box, Professor, GEUS
08.30 - 09.00	Nature-based solutions to climate change	Carsten Rahbek, Professor, KU/GLOBE
09.00 – 09.30	 How far have we come in exceeding our planetary boundaries? 	Katherine Richardson, Professor, KU
19-09-2024	Impacts on society/humans	
08.00 - 08.30	Health with focus on aspects of temperature variation	Steffen Loft, Professor, KU
08.30 - 09.00	• Eco-distress	Solveig Roepstorff, Psychologist and author
26-09-2024	Solutions to climate change: Agriculture and aquaculture	
08.00 - 08.30	 Agriculture, food production, supply and challenges/dilemmas 	Jørgen E. Olesen, Professor, AU
08.30 - 09.00	Cattle & climate	Peter Lund, Professor, AU
09.00 - 09.30	Aquaculture	Robin Ørnsrud, Head of Research, Institute of Marine
		Research, Norway
03-10-2024	Solutions to climate change: The energy system transition	
08.00 - 08.20	• Status and perspectives of nuclear power as part of the future Danish energy system?	Bent Lauritzen, Senior Researcher, Center leader, DTU
08.20 - 08.40	 Energy system transition and PtX/CCU vs CCS 	Brian Vad Mathiesen, Professor, AAU
08.40 – 09.00	Full scale PtX plant – CO2 to methanol	Søren Knudsen Kær, Head of Technology (PtX), European
		Energy
09.00 – 09.30	• Panel debate: The pros and cons of wind and solar versus nuclear power in the future	Bent, Brian, Søren
	energy system	
10-10-2024	Solutions to climate change: Carbon capture	
08.00 - 08.30	• DOC, Direct Ocean Capture of CO2 – potential technical, economic and climate	Harry Atwater, Professor, Caltech, USA
	implications	
08.30 – 09.00	 DAC, Direct Air Capture of CO2 – techniques and economy 	Thomas Helmer Pedersen, Associate professor, AAU
09.00 – 09.30	 Point source capture – status, costs and expected timeline of full-scale 	Philip Loldrup Fosbøl, Associate professor, DTU
	implementation	
	Autumn holiday	



Date	Symposium	Speaker
24-10-2024	Solutions to climate change: Transport systems	
08.00 - 08.30	 Road transport – update on status and future expectations 	Niels Buus Kristensen, Senior Researcher, Institute for
		Transport Economics, Oslo
08.30 - 09.00	• E-SAF – sustainable aviation fuel made from CO2 and hydrogen – update on progress	Claus Maarup Thye, Project Engineer/Operational
	of the first production facility	Advisor, Arcadia eFuels
09.00 – 09.30	Deep Sea shipping – new promising propulsion technique & carbon capture onboard	Mads Friis Jensen, CCO and co-founder Blue World
	the ship	Technologies
31-10-2024	Solutions to climate change: Circular economy and waste management	
08.00 - 08.30	E-plastic: Update on perspectives and plans of e-plastic production from methanol	Søren Kristiansen, Senior Technology Director Materials,
08.30 - 09.00	Circular economy: The challenges and possibilities of closing the system	the LEGO Group
		Henrik Wenzel, Professor, SDU
07-11-2024	Barriers, drivers and implications: Economy	
08.00 – 08.30	What is the overall economic implication of the green transition to a climate neutral	Jette Bredahl Jacobsen, Professor, KU
	society and what is the optimal incentive structure?	
08.30 – 09.00	 How do we create the economic incentives for the transition of agriculture? 	Michael Svarer, Professor, AU
14-11-2024	Barriers, drivers and implications: Politics	
08.00 - 08.30	 Our use of area for the green transition – Klondike or planning? 	Kristian Jensen, CEO Green Power Denmark
08.30 – 09.00	• Not in my backyard – how do we compensate the affected part of our population?	Bertel Maigaard, CEO, BioCirc
21-11-2024	Panel debate	
13.00 - 15.00	Are we on schedule?	Peter Møllgaard Chair of the Danish Council of Climate
		Change, President at Copenhagen Business School
	Dilemmas of the 2025 and 2030 milestones	
	Dilemmas of the national accounting principle	More panel members will be added