

Climate Thursdays 2025

Date	Symposium	Speaker
04-09-2025 08.00 - 08.10 08.10 - 08.30 08.30 – 09.00	Introduction, climate status and future perspectives <ul style="list-style-type: none"> • Introduction to the symposium series and plan • Present state of the climate and expected future development • Extreme events, human impact and consequences 	Sebastian Mernild, Henrik Wenzel, SDU Sebastian Mernild, Professor, SDU Jens Hesselbjerg, Professor, Niels Bohr Institute, KU
11-09-2025 08.00 – 08.30 08.30 – 09.00	Impacts on the planet <ul style="list-style-type: none"> • Sea level and ice • From past weather to future climate – logbooks and climate change 	TBD Martin Stendel, Senior Researcher, Climate Modeller, DMI
18-09-2025 08.00 – 08.30 08.30 – 09.00	Impacts on society/humans <ul style="list-style-type: none"> • Can Climate Journalism Motivate Behavioural Changes? • Circular economy 	Morten Skovsgaard, Professor MSO, SDU Henrik Wenzel, Professor, SDU
25-09-2025 08.00 – 08.30 08.30 – 09.00	Solutions to climate change: The energy system transition <ul style="list-style-type: none"> • CCU vs CCS • Systems for production and use of biochar - a circular climate solution 	Tobias Johan Sørensen, Senior Analyst, CONCITO Tobias Pape Thomsen, Associate Professor, Roskilde University
02-10-2025 08.00 – 08.30 08.30 – 09.00	Solutions to climate change: Carbon capture <ul style="list-style-type: none"> • Point source • CCS as part of the solution to climate change with focus on engagement of TotalEnergies in CCS projects 	Lars Bruun Sørensen, Head of CCx, Ørsted Esbern Hoch, Senior Business Developer, TotalEnergies
09-10-2025 08.00 – 08.30 08.30 – 09.00	Solutions to climate change: Emission factors and Carbon capture <ul style="list-style-type: none"> • Emission factors for green cement, steel and asphalt • E-metan 	Henrik Wenzel, Professor, SDU Martin Jeppesen, VP, Head of R&D and Biological Support, Nature Energy
	Autumn holiday	

Date	Symposium	Speaker
23-10-2025 08.00 – 08.30 08.30 – 09.00	Solutions to climate change: E-methanol, E-plastic <ul style="list-style-type: none"> Green methanol E-plastic 	Søren Knudsen Kær, Head of Technology (PtX), European Energy Søren Kristiansen, Senior Technology Director Materials, the LEGO Group
30-10-2025 08.00 – 08.30 08.30 – 09.00	Solutions to climate change: The green transition <ul style="list-style-type: none"> The role of the forests in the climate transition and how the Climate Forest Fund contributes to the transition Agricultural transition – laboratory meat 	Kirsten Brosbøl, Chairperson, the Danish Climate Forest Fund Gittan Schiold, CFO & Co-founder, Re=Meat, Sverige
06-11-2025 08.00 – 08.30 08.30 – 09.00	Barriers, drivers and implications: Economy <ul style="list-style-type: none"> Incentivizing carbon dioxide removals Carbon capture storage 	Jette Bredahl Jacobsen, Professor, KU Lars Gårn Hansen, Professor, KU
13-11-2025 08.00 – 08.30 08.30 – 09.00	Barriers, drivers and implications: Politics <ul style="list-style-type: none"> TBD Barriers, drivers and implications in a policy and economic perspective 	TBD Peter Mogensen, CEO and Senior Partner, Kraka Fonden
21-11-2025 13.00 – 14.30	Panel debate at SIF, Copenhagen	Peter Møllgaard, Chair of the Danish Council of Climate Change, President at Copenhagen Business School More panel members will be added