Wednesday, May 3, 2023

Conference room 12th Floor in Niels Henrik Abels Hus, University of Oslo

09:00 - 09:45	Plenary Speaker	Sara Biagini (Optimal dynamic regulation of carbon emissions market)
10:00 – 10:45	Plenary Speaker	Hannah Bloomfield (How can we move towards climate resilient net-zero energy systems?)
11:00 - 12:30	Contributed talks	Jan Wollmann (Prices vs. Quantity: Optimal policy design of the market stability reserve) Alexander Blasberg (Climate Risk in Structural Credit Models) Anke Kramer (Exogenous factors for order arrivals on the intraday electricity market) Kateryna Chekriy (Net-Zero Transition Paths: Facts and Fiction)
12:30 - 13:30	Lunch	
13:30 - 14:15	Plenary speaker	Anna Maria Eikeset (Climate risk, natural capital and complex adaptive systems)
14:30 – 15:30	Contributed talks	Tobias Verheugen Hvidsten (A review of key material supply constraints to the future deployment of batteries in energy system modelling) Nina Lange (Assessing the Profitability of Large Scale Batteries in the UK Electricity Market) Riccardo Parviero (Forecasting power demand after demand destruction)
15:45 – 16:30	Contributed talks	Guillermo Andrés Valenzuela Venegas and Idunn Aamnes Mostue (Wind energy capacity factor calculations over Europe using CMIP6 future model projections) Max Roithner (Spatial restrictions on Norwegian electricity potential
16:45	Mingling	

Thursday, May 4, 2023

Conference room 12th Floor in Niels Henrik Abels Hus, University of Oslo

09:00 - 09:45	Plenary Speaker	Jan Wohland (Climate risks for wind and solar energy in Europe)
10:00 – 10:45	Plenary Speaker	Luca Taschini (Nailing Down Volatile Temperatures: Examining their Effects on Stock Prices)
11:00 - 12:30	Contributed talks	Marcus Eriksson (Treatment of missing thermal information in European power price modelling) Aleksander Grochowicz (Identifying weather stress events from power system optimisation outputs) Alexander Kies (The Destination Earth (DestinE) Use Case Energy Systems) Paulina Tedesco (Modeling compound cold and weak-wind events with copulas)
12:30 - 13:30	Lunch	
13:30 - 14:15	Plenary speaker	Christoph Hambel (Three reasons to price carbon under uncertainty: accuracy of simple rules)
14:30 – 15:45	Contributed talks	Xuan Li (Shareholder activism and the green transition) Andrej Bajic (Climate Transition Matrix: Assessing Carbon Performance of Companies) Isabelle Viole (Techno-Environmental Modelling of Energy Storage Systems for a remote Telescope)

Friday, May 5, 2023

Conference room 12th Floor in Niels Henrik Abels Hus, University of Oslo

09:00 - 09:45	Plenary Speaker	Pernille Seljom (Considering uncertainty in long-term energy system planning)
10:00 – 10:45	Plenary Speaker	Gerhard Stahl (Stylized facts of climate risks and regulation)
		Smaranda Sgarciu (The impacts of weather uncertainty on the future European electricity system)
11:00 - 12:30	Contributed talks	Oskar Vågerö (Modelling the just allocation of energy infrastructure - Implications of assumptions and definitions of justice on model results)
		Sebastian Sund (Understanding Wind Curtailment: Causes, Impacts and Modeling Challenges)
		Hendrik Schricker (Optimal Data-driven Design Decisions for Industrial Energy System Transformation: SecMOD 4DecIdE)
12:30	Lunch	