

Keynote speeches take place in Hall A1.

Talks of the parallel sessions take place in hall A1 [Hörsaal A1] (left column) or hall A2 [Hörsaal A2] (right column).

Monday, March 23	
11:00	Registration
12:00	Welcome
12:15	Introduction Speech: Christoph Weber <i>Risks and Perspectives in European Energy Markets</i>
13:00	Lunch Break
14:15	André Ortner, Christoph Graf Efficient Reserve Capacity Prices in Electricity Balancing Markets with Long-term Contracts
14:45	Stefan Rameseder Bids and "Guesses" in Secondary Reserve
15:15	Christian Sölch et al. Market- vs. Cost-Based Redispatch
15:45	Coffee Break
16:15	Wolf-Peter Schill, Alexander Zerrahn On the Way to 100 % Renewables: A Greenfield Model to Evaluate Power Storage Requirements
16:45	Steffen Kartenbender Power Barges – Opportunities and Business Risks of an Innovative Flexibility Option
17:15	Biresselioglu et al. Energy Security Perception of Industrial Enterprises in Turkey: A Survey on Coherence of Perception with Turkish Energy Policy and Industrial Strategy Documents
17:45	Coffee Break
18:00	Keynote Speech: Justus Haucap <i>Risks and opportunities in the German Energiewende – a competition economics perspective</i>

Tuesday, March 24	
9:00	Keynote Speech: Nicola Secomandi <i>Merchant Commodity Storage: Heuristics and Dual Bounds</i>
10:00	Coffee Break
10:15	M. Pahle, H. Schweizerhof A Risk Perspective on Market Integration and the Reform of Renewable Support in Germany
10:45	Manuel Frondel, Stephan Sommer, Colin Vance The Burden of Germany's Energy Transition: An Empirical Analysis of Distributional Effects
11:15	Lukas Gläsel, Reinhard Madlener Optimal Timing of Onshore Repowering in Germany under Policy Regime Changes: A Real Options Analysis
11:45	Lunch Break
12:45	Best Paper Session <i>Lion Hirth, Simon Mueller</i> <i>System-friendly wind and solar power - How Advanced Plant Design Can Increase the Value of Wind and Solar PV</i>
13:15	<i>Sascha Kollenberg, Luca Taschini</i> <i>The Market Stability Reserve in the EU ETS: Stochastic Equilibrium Modelling and Policy Optimization</i>
13:45	<i>Lorenz Schneider, Bertrand Tavin</i> <i>From the Samuelson Volatility Effect to a Samuelson Correlation Effect: Evidence from Crude Oil Calendar Spread</i>
14:15	Coffee Break
14:30	Celine McInerney, Derek W. Bunn Efficient Use of Transmission Assets by Oversizing Wind Generation Facilities
15:00	Lion Hirth Minimal Thermal Generation in Power Systems- Inferring Private Cost Parameters from Observed Firm Behavior
15:30	Coffee Break
16:00	Keynote Speech: Richard Green <i>Will new forms of energy storage have a role in the electricity market?</i>

17:00	Transfer to Zeche Zollverein
17:45	Guided Tour Zeche Zollverein
19:30	Dinner and Best Paper Award

Wednesday, March 25		
9:00	Paul Nahmmacher et al. Long-term Strategies to Ensure a Robust Performance of the European Electricity System	Yves Rakotondratsimba, Pierre Six Correlation as a Pricing Factor for Oil Derivatives
9:30	Nils Günter May The Impact of Wind Power Support Schemes on Technology Choices	<i>Takashi Kanamura</i> <i>A Financialization Model of Crude Oil Markets</i>
10:00	Benjamin Böcker Storage Evaluation in Congested Grids	<i>Damir Filipovic, Martin Larsson, Tony Ware</i> <i>Polynomial Energy Models</i>
10:30	Coffee Break	
11:00	Alina Fedosova Investment Decisions Testing in Multi-Agent Systems	Esmail Ansari The Role of Speculation in Price Formation on the Oil Markets
11:30	Anton Bondarev Investments Delays and Limit Cycles	Nourah AlYousef Modeling and forecasting crude oil prices using ARCH-type models
12:00	Gunnar Kaestle Exergy Discounting with the Laplace Transform	Tony Klein, Thomas Walter Oil Price Volatility Forecast with Mixture-Memory-GARCH
12:30	Closing Remarks	