

Thursday (14th March)

09:00–10:00	Registration (room 3)
10:00–11:00	Keynote 1 (room 1) Peter Hennicke (Wuppertal Institute)
11:00–11:15	Welcome ceremony (room 1)
11:15–11:30	Coffee (room 3)
11:30–12:30	<p>Session 1A (room 1) Tobias Wendler: “How green is green tech? An empirical analysis on the impact of environmental innovations in Europe” Liesbeth de Schutter: “Assessing EU bioeconomy transitions in the coupled social-ecological system with an environmentally extended input-output approach”</p> <p>Session 1B (room 2) Hanspeter Wieland: “Constructing a stock-flow consistent physical input-output model to track life cycle-wide metal flows around the globe” Kirsten Wiebe: “Cross-border effects of climate change mitigation policies under different trade regimes”</p>
12:30–13:30	Lunch (room 3)
13:30–14:30	<p>Session 2A (room 1) Norihiro Yamano: “Estimating Carbon Emissions embodied in Final Demand and Trade Using the OECD ICIO 2018” Erik Dietzenbacher: “Measuring the Effects of Energy Transition: A Structural Decomposition Analysis of the Change in Renewable Energy Use between 2000 and 2014”</p> <p>Session 2B (room 2) Anne Owen: “Rethinking the Social Accounting Matrix Structure for Household Footprints” Tobias Kronenberg: “Carbon Footprints at the Regional Level and Why They Matter”</p>
14:30–15:00	Coffee (room 3)
15:00–16:30	<p>Session 3 (room 1) Marc Ingo Wolter: „Zielkonflikte nachhaltigerer Entwicklung und ein nachhaltigerer Arbeitsmarkt“ Utz-Peter Reich: „Schein und Sein – zur theoretischen Konsistenz physischer Input-Output-Tabellen“ Jean-Francois Emmenegger: „Sraffas Theorie der Kuppelproduktion als Werkzeug ökologischer Ökonomie“</p> <p>Measuring Green Jobs with Input-Output-Models: Special session on the Methodology developed by the ILO-GAINS Cooperation (room 2) Massimiliano La Marca: “Green Jobs assessment – the Handbook of the GAIN network” Ulrike Lehr: “Green Jobs in MENA – similarities and differences” Maximilian Banning: “Socio-Economic Impacts of Renewable Energy and Energy Efficiency in Egypt”</p>
17:30–18:40	Visit to the mining museum
20:00–22:00	Dinner

Friday (15th March)

09:00-09:30	Registration (room 3)
09:30-11:00	Session 3A (room 1) Florian Bernardt: „Pendlerströme als Indikator für sozioökonomische Nachhaltigkeit“ Markus Flaute: „Ökonomische Modellierung von Klimafolgen und -anpassungsmaßnahmen – Herausforderungen und Ergebnisse“ Anke Mönig: „Elektromobilität 2035 – Effekte auf Wirtschaft und Erwerbstätigkeit durch die Elektrifizierung des Antriebsstrangs von Personenkraftwagen“ Session 3B (room 2) Renato Panicià: “A biregional waste input-output model” Juan Rafael Vargas: “Input-output and sustainable Development in the tropics, yesterday and tomorrow” Aizhan Samambayeva: “The impact of greenhouses vegetable production – Case of the Virgin British Islands”
11:00-11:30	Coffee (room 3)
11:30-13:00	Session 4 Bert Steenge: “Input-Output Based Modelling of Resource Scarcity – Concepts and some History” Richard Scholz: „The Keynesian Multiplier in an Environmentally-Extended Multiregional Input-Output Framework” Christian Lutz: “How to catch the rebound effect in interindustry modelling”
13:00-14:00	Lunch (room 3)
14:00-15:15	Keynote 2 (room 1) Maaïke Bouwmeester (Eurostat)
15:15-15:30	Closing ceremony (room 1)
15:30-16:00	Coffee (room 3)

Notes

On Wednesday, 13th March, there will be an informal “get together” for those who are already in Bochum. This is not part of the official workshop programme, but everyone is highly welcome to join us for a drink or two. The meeting takes place at **Havana Bar@Restaurant: Kreuzstraße 6, 44787 Bochum** from **19:00** onward.

On Thursday, 14th March, the scientific programme will end at 16:30. If you want to visit the mining museum you can join a group that will travel together from the university to the museum. After the museum, there is some free time which can be used, for example, to return to the hotel for a while. At **20:00** we will meet for dinner at **Restaurant Aubergine, Pieperstraße 13, 44789 Bochum**.