

Programm

15. Input-Output-Workshop

Donnerstag

29. Februar 2024

Veranstaltungsort

Hochschule Osnabrück
SL-Building
Albrechtstr. 30
49076 Osnabrück

Kontaktperson

Anke Mönnig
T: +49 (0) 541 40933-210
E: io-workshop@gws-os.com
H: gws-os.com/en/conferences/i-o-workshop

19:30 Gemeinsames
Abendessen in der
lokalen Bierbrauerei
Rampendahl

(<https://www.rampendahl.de/>)

09:00 – 09:30		Registration Raum 2	
09:30 – 09:45		Willkommen Raum 1	
09:45 – 10:45		Keynote Raum 1: Kirsten Wiebe Using Input-Output Modelling for WISE analysis	
10:45 – 11:10		Kaffeepause Raum 2	
11:10 – 12:30	EN Session 1a Raum 1 <i>Session Chair: Saskia Reuschel</i>	EN Session 1b Raum 2 <i>Session Chair: Katharina Preuß</i>	
11:10-11:50	Disaggregating and hybridizing the FIGARO EU-ICIOT to estimate raw material footprints <i>Birte Ewers</i>	Recent trends in international trade and their consequences on carbon footprints <i>Ángela García-Alaminos</i>	
11:50-12:30	Monitoring the sustainability of the German Bioeconomy <i>Saskia Reuschel</i>	Assessing the Technological factor in Mitigating Climate Change: An Input-Output Model for Germany <i>Katharina Preuß</i>	
12:30 – 13:30		Mittagessen Mensa Hochschule Osnabrück	
13:30 – 15:30		EN Session 2a Raum 1 <i>Session Chair: Oscar Lemmers</i>	
13:30-14:10		How do multinationals and domestic firms build GVC business functions <i>Aleksandra Kordalska</i>	EN Session 2b Raum 2 <i>Session Chair: Renato Panicià</i>
14:10-14:50		Dependencies on critical raw materials in the supply chain <i>Timon Bohn</i>	FIGARO-REG: a subnational Input-Output framework to expand knowledge about regions <i>Jorge López-Álvarez</i>
14:50-15:30		Which countries own/control your supply chain? <i>Oscar Lemmers</i>	Regional Disaggregation of National Input-Output Tables <i>Jan Weber</i>
15:30 – 16:00		Kaffeepause Raum 2	
16:00 – 18:00		EN Session 3a Raum 1 <i>Session Chair: Stephan Sacht</i>	
16:00-16:40		Impacts of a green hydrogen value chain on the labor market in Germany <i>Linus Ronsiek</i>	EN Session 3b Raum 2 <i>Session Chair: Laura Egelmeers</i>
16:40-17:20		Driving Technological Change: Modeling the Hydrogen Market in a CGE Framework <i>Stephan Sacht</i>	Socio-economic impacts of announced GHG reduction pledges <i>Christian Lutz</i>
17:20-18:00		Macroeconomic implications for the global south of a green transition in the global north <i>José Fevereiro</i>	
		Macro-Economic Sensitivity to Energy Price Shocks Over Time <i>Laura Egelmeers</i>	

Programm

15. Input-Output-Workshop

Freitag

1. März 2024

Veranstaltungsort

Hochschule Osnabrück
SL-Building
Albrechtstr. 30
49076 Osnabrück

Kontaktperson

Anke Mönnig
T: +49 (0) 541 40933-210
E: io-workshop@gws-os.com
H: gws-os.com/en/conferences/i-o-workshop

09:00 – 09:15

Willkommen | Raum 1

09:15 – 10:35

EN Session 4a | Room 1

Session Chair: Philip Ulrich

EN session 4b | Room 2

Session Chair: Nieke Aerts

09:15-09:55

Use of EEIO frameworks in Sustainable Finance applications: Challenges and Opportunities
Philippos Papadopoulos

Estimating the uncertainty of the GHG satellite accounts in MRIO analysis
Simon Schulte

09:55-10:35

Energising EU Cohesion: Powering up lagging regions in the renewable energy transition
Philip Ulrich

Computing greenhouse gas footprints of imports at a detailed product level
Nieke Aerts

10:35 – 11:05

Kaffeepause | Raum 2

11:05 – 12:25

EN Session 5a | Raum 1

Session Chair: Norihiko Yamano

DE | EN Session 5b | Raum 2

Session Chair: Johannes Többen

11:05-11:45

Aged-based household carbon footprint in Spain: an inequality and carbon taxation approach
Marina Sánchez-Serrano

A neural network gravity model with application to regional input-output transactions
Malte Jahn

11:45-12:25

Estimating an extended informal sector Input-Output Table for India with an employment account based on workforce characteristics
Norihiko Yamano

INFO EW: Developing dashboards for the regional energy transition
Johannes Többen/Britta Stöver

12:25 – 13:25

Mittagessen | Mensa Hochschule Osnabrück

13:25 – 15:25

DE Session 6a | Raum 1

Session Chair: Ingo Wolter

13:25-14:05

Ein Produktivitätsmaß auf der Grundlage von Input-Output Tabellen
Jean-François Emmenegger

14:05-14:45

Die Modellierung von tiefer gegliederten Wirtschaftszweigen in dynamischen Input-Output Modellen am Beispiel der Bauwirtschaft
Peter Dreuw

14:45-15:25

Aktuelle Herausforderungen für Projektionen
Ingo Wolter

15:25

Verabschiedung | Raum 1