

12. Input-Output-Workshop

Thursday

March 12th, 2020

Location

Locinar.plus GmbH
Parkstraße 40
49080 Osnabrück

Contact person

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

19:00 Joint dinner at Rampendahl

Hasestraße 35
49074 Osnabrück

09:00 – 10:00

10:00 – 10:10

10:10 – 11:10

11:10 – 11:30

11:30 – 13:00

11:30 – 12:00

12:00 – 12:30

12:30 – 13:00

13:00 – 14:00

14:00 – 15:30

14:00 – 14:30

14:30 – 15:00

15:00 – 15:30

15:30 – 16:00

16:00 – 17:30

16:00 – 16:30

16:30 – 17:00

17:00 – 17:30

Registration

Welcoming

Bart Los (EN) | Room 1

The Implications of the Global Value Chain Revolution for Input-Output Analysis: Next Steps

COFFEE BREAK

DE Session 1a | Room 1

Session Chair: Frederik Parton

Die regionale Bedeutung der Hochschulstandorte in Niedersachsen
Britta Stöver

Berufe und Branchen im Bund und der Region
Marc Ingo Wolter

Eine Clusteranalyse der Raumordnungsregionen Deutschlands auf Basis von Projektionsdaten des Modells QMORE
Frederik Parton

EN Session 1b | Room 2

Session Chair: Ferraresi Tommaso

Evaluating and comparing microdata to assess greenhouse gas emissions of UK neighbourhoods
Lena Kilian

MRIO Analysis of Industry-Oriented Services in North Rhine-Westphalia
Tobias Kronenberg

An Interregional-Intersector Agent-Based Model with Schumpeterian Growth and Keynesian Cycles
Tommaso Ferraresi

LUNCH

EN Session 2a | Room 1

Session Chair: Jan Oosterhaven

A Methodology to Downscale/Allocate Planetary Boundaries: An Example for CO2
Viktoras Kulionis

Combining IO with XLRM for 'what-if' scenario analysis
Kirsten Svenja Wiebe

Decomposing decomposition analysis of Economic Growth
Jan Oosterhaven

EN Session 2b | Room 2

Session Chair: Oscar Lemmers

Technical Change and Imported Intermediate Inputs. An Empirical Study Using the World Input-Output Database.
Takahiko Hashimoto

Reviewing non-survey approaches for constructing interregional IO tables
Malte Jahn

Capturing heterogeneity in global value chains: how to slice and dice?
Oscar Lemmers

COFFEE BREAK

DE Session 3a | Room 1

Session Chair: Udo Ludwig

Gesellschaftlich notwendige Dienstleistungen im Zusammenhang von Input-Output
Anja Sonnenburg

Preiseffekte der Mindestlohneinführung: Eine Analyse mit dem Leontief-Preis-Modell
Hans-Ulrich Brautzsch

Schlüsselsektoren vs. Basiszweige der Wirtschaft im Strukturwandel. Der Beitrag der Erforschung der „Fundamental Economic Structure (FES)“
Udo Ludwig, Nora Albu

EN Session 3b | Room 2

Session Chair: Johannes Többen

What evidence is available on the carbon footprint of health sectors? A systematic review
Mattis Keil

Subnational greenhouse gas and biodiversity footprints in the European Union
Harry Wilting

Generating Spatial Synthetic Populations and the Distribution of Carbon Footprints
Johannes Többen

12. Input-Output-Workshop

Friday

March 13th, 2020

Location

Locinar.plus GmbH
Parkstraße 40
49080 Osnabrück

Contact person

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

Organizers

Anke Mönnig (GWS)

Prof. Dr. Jutta Günther
(University of Bremen)

Prof. Dr. Tobias
Kronenberg (Bochum
University of Applied
Sciences)

09:00 – 10:00

Sascha Brede (DE) | Room 1
Aufkommen und Verwendungstabellen in Vorjahrespreisen – Ein Werkstattbericht

10:00-10:30

COFFEE BREAK

10:30 – 12:00

DE Session 4a | Room 1

Session Chair: Josef Richter
Zur Messung der Produktivität einer Volkswirtschaft
J.-F. Emmenegger

EN Session 4b | Room 2

Session Chair Anna Grimm
Climate policies, employment and poverty
Daniele Malerba

10:30– 11:00

11:00 – 11:30

From 11:15:

Input-Output Analyse nach der Umsetzung von FRIBS

Josef Richter

Employment effects of sustainable transport: a scenario analysis for Germany using input output modelling
Anna Grimm

11:30 – 12:00

The Economic Impact of Mints: Input-Output-Methodological Issues
Wolfgang Koller

12:00 – 13:00

LUNCH

13:00 – 14:30

EN Session 5a | Room 1

Session Chair: Norihiko Yamano

EN Session 5b | Room 2

Session Chair Tobias Kronenberg

13:00 – 13:30

Global Inter-country Input-Output database as a output projection model ?
Norihiko Yamano

Bioeconomy in Poland at Regional Level: Sectoral Impact Assessment Employing Input-Output Modelling.
Piotr Jurga

13:30 – 14:00

GINFORS-E - A global interindustry model for assessing economic effects of different climate mitigation regimes
Christian Lutz

The Significance of Direct and Indirect Exports for the Regional Economy of North Rhine-Westphalia
Tobias Kronenberg

14:00 – 14:30

Modelling of Bilateral Trade Flows in GINFORS-E
Max Banning

14:30-15:00

CLOSING with COFFEE