

Call for Papers

Input-Output-Workshop **Special**

Regional / Multi-Regional Input-Output Analysis

Date

March 30th – 31st, 2017

Guest Speakers

Prof. Dr. Jan
Oosterhaven
(University of Groningen)

Dr. José M. Rueda-
Cantuche
(European Commission,
DG Joint Research Centre)

Location

Schloss Osnabrück
Neuer Graben 29
D-49074 Osnabrück

io-workshop.gws-os.com/

Regional / Multi-Regional Input-Output Analyses (RIO / MRIO) have gained new importance in empirical economic research. Inter- and intra-regional interdependencies are of major interest for many research questions. We welcome contributions in the following exemplary research fields:

- Analysis of regional structural change
- Economic impacts of (natural) disasters
- Regional effects of investment projects
- Global value chain analysis
- Compilation of RIO / MRIO tables
- Empirical foundations of RIO / MRIO analyses

Further topics related to RIO / MRIO are highly welcome.

The workshop addresses producers and users of RIO and MRIO tables. The aim is to present and discuss the progress in generating Regional and Multi-Regional Input-Output datasets, in RIO / MRIO-modelling as well as new fields of application of RIO / MRIO analysis.

Participation

Please hand in your extended abstract (1-2 pages in pdf format) until **January 15th, 2017** to moennig@gws-os.com.

All contributions should relate to the **special** topic Regional / Multi-Regional Input-Output Analysis.

Important dates

- Submission of extended abstract until **January 15th, 2017**
- Confirmation of participation until **February 1st, 2017**
- Workshop programme **February 10th, 2017**

Conference language German and English.

Workshop contribution: **45 € p.p.**

For questions please refer to Anke Mönnig:

Email: moennig@gws-os.com

Phone: +49 (0)541 40933-210

Scientific Committee

Prof. Dr. Udo Ludwig
(IWH)

Prof. Dr. Utz Reich
(University of Applied
Sciences Mainz)

Prof. Dr. Josef Richter
(University of Innsbruck)

Prof. Dr. Bernd Meyer
(GWS)

Prof. Dr. Erik
Dietzenbacher (University
of Groningen)

Prof. Dr. Reiner Stäglin
(DIW)

Organising Team

Anke Mönnig (GWS)

Prof. Dr. Jutta Günther (University of Bremen)

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