

14. Input-Output-Workshop

Date

March 9th – 11th, 2022

Location

Osnabrück – if possible
Online – if necessary

Keynotes

NN

Online Participation:

- Per lecture 40 minutes of which max 20 minutes presentation
- Each session has a session chair
- Number of participants is limited

The aim of the workshop is to bring together scientists and practitioners in the field of input-output research and to provide a platform for sharing experiences and research methods in the area of input-output analysis.

Topics to be discussed during the workshop could encompass the production of (inter)national and regional input-output tables, the development of input-output models or applications of input-output analysis to specific fields of interest.

Contributions to the following research areas are welcome:

- Creation of data basis
- structural analysis
- scenario analysis
- evaluation

Other topics and suggestions for Special Sessions are welcome.

Participation

Please hand in your abstract (max ½ page in pdf format) until **January 31th, 2022** to moennig@gws-os.com.

Participants without presentation are welcome. You can register for the workshop after the program has been announced.

The **format of the workshop** cannot yet be finalized due to corona. If possible, it will be an onsite event in Osnabrück. However, due to Corona, another online event may be necessary. A hybrid form may be offered. If an onsite event is possible, participation is only possible for vaccinated and recovered persons with proof.

Important dates

- Submission of abstract until **January 31st, 2022**
- Confirmation of participation by **beginning of February 2022**
- Workshop programme **mid February 2022**

Conference language is German and English.

Workshop contribution: 65€ if onsite; none if online.

For questions please contact
Anke Mönnig:
Email: moennig@gws-os.com
Phone: +49 (0)541 40933-210

Organising Team

Anke Mönnig (GWS)
Prof. Dr. Jutta Günther (University of Bremen)
Prof. Dr. Tobias Kronenberg (Bochum University of Applied Sciences)