



Universität Hamburg

DER FORSCHUNG | DER LEHRE | DER BILDUNG

FACULTY OF BUSINESS, ECONOMICS
AND SOCIAL SCIENCES
SOCIOLOGY WITH A FOCUS ON
DIGITAL SOCIAL SCIENCE

The 20th SCANCOR PhD Workshop and Public Lectures on Institutional Analysis

August 26th – 30th 2024
9 a.m. – 12:30 p.m.
University of Hamburg
ESA W 221
Edmund-Siemers-Allee 1

**Join us for a unique one-week
learning opportunity and intense
discussions on institutional analysis!**

The 20th SCANCOR PhD Workshop and
Public Lectures on Institutional
Analysis will be held in Hamburg.

To attend the public morning lectures
(no fees) please register @



<https://www.wiso.uni-hamburg.de/scancor2024>

Coordination:
Prof. Dr. Achim Oberg
Prof. Dr. Dominika Wruk
Lars Feuerlein
Sandra Kirchberg

Organized in cooperation with:

SCANCOR

Speakers

Aug 26th Civic Life Reexamined: How Do Organizational
Practices Influence Participation?
Walter W. Powell, Stanford University

Do We Need Institutional Macroscopes for Climate
Science?
Achim Oberg, University of Hamburg

Aug 27th Practical Long-Termism: Beyond Philosophy to
Practice
Bruce G. Carruthers, Northwestern University

Showcasing the University: Museums and the
Publicness of Academic Knowledge
Gili S. Drori, Hebrew University of Jerusalem

Aug 28th Collective Robust Action in the Face of Divisions and
Marginality: An Analysis of City Resilience
Strategies
**Renate E. Meyer, Vienna University of Economics and
Business**

When the Winner Can't Take All: The
Platformization of Industrial Production
Gernot Grabher, HafenCity University Hamburg

Aug 29th In the Eyes of the Beholder: Corporate Calls to
Action and Mobilization
Sarah A. Soule, Stanford University

When Fields Overlap: Relational and Symbolic
Connections and Their Outcomes
Dominika Wruk, University of Mannheim

Aug 30th Higher Education and Environmental Outcomes
Patricia Bromley, Stanford University

Institutional Renewal: The Public Library in
Multimodal Perspective
**Silviya Svejenova, Copenhagen Business
School**



UNIVERSITÄT
MANNHEIM