## **IWH History**

The Halle Institute for Economic Research (IWH) – Member of the Leibniz Association was founded in 1992. Its foundation was effected by an agreement between the German Federal Government and the federal state of Saxony-Anhalt to jointly fund an institute for empirical economic research. IWH is a member of the Leibniz Association and belongs to section B "Economics, Social Sciences and Spatial Research".

IWH's founding mission was to carry out research on the economic transition in East Germany and Central and Eastern Europe. Transition comes along with institutional changes and processes of adaption and offers both a rich source of economic questions and the possibility – when considered a "natural experiment" – to apply modern scientific methods. Anyhow the transformation of the formal institutions has been completed.





IWH has therefore extended its research profile and focuses on processes of economic convergence and the role of the financial system regarding the (re-)allocation of production factors as well as the facilitation of productivity and innovation.

### Former presidents

- → Dr Manfred Wegner (1992–1993)
- 7 Professor Dr Dr h. c. Rüdiger Pohl (1994–2004)
- **¬** Professor Dr Dr h. c. Ulrich Blum (2004–2011)
- → Professor Dr Claudia M. Buch (2013–2014)



Kleine Maerkerstrasse 8 D-06108 Halle (Saale), Germany

Tel +49 345 7753 60 Fax +49 345 7753 820 E-mail: presse@iwh-halle.de www.iwh-halle.de/en/

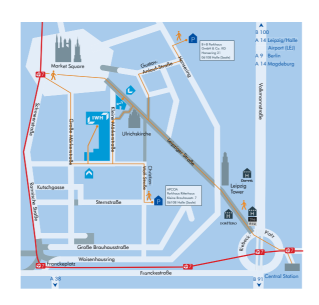
Last update: January 2025

Photos: IWH, (c) Christian Hüller, Fotowerk BF, freistil Fotostudios

Graphics: Heimrich & Hannot, IWH

#### How to reach us:

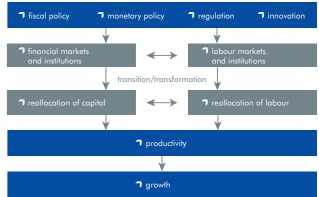
From Leipzig/Halle airport (LEJ) trains offer the quickest link to Halle (Saale) central station with a journey time of 15 minutes. From Halle (Saale) central station, you reach IWH with either tram line 7 (direction Kröllwitz) at stop marketplace (Marktplatz) or by foot through the pedestrian area Leipziger Straße (about 15 minutes).







#### **IWH Research Strategy Nexus**



### At a Glance

IWH's tasks are economic research and research-based advising of economic policy. IWH conducts evidence-based research by combining theoretical and empirical methods. In the focus of its research, IWH investigates processes of economic convergence, the role of the financial system regarding the (re-)allocation of production factors as well as the facilitation of productivity and innovation.

# IWH research topics are structured in three research clusters:

TEconomic Dynamics and Stability:

What are the causes and consequences of macroeconomic fluctuations and instabilities; how can these be empirically identified?

Productivity and Institutions:

How do different institutional settings and their changes influence resource (re-)allocation, in particular of human and real capital?

→ Financial Resilience and Regulation:

What are the effects of financial crises on the real economy? How does the structure and regulation of the financial system affect the allocation of resources within economies and internationally?

### **Executive Board**

#### **Scientific Management**

7 Professor Reint E. Gropp, PhD President



Professor Dr Oliver Holtemöller Vice President



Professor Michael Koetter, PhD Vice President



#### **Administrative Management**

Dr Tankred Schuhmann Head of Administration



## **Organisational Structure**

IWH research is organised in a matrix structure. The primary dimension of the matrix consists of research departments that have been established on a medium to long-term basis and which are responsible for human resources development, infrastructure development and quality management. The four departments are

- **→** Financial Markets
- Laws, Regulations and Factor Markets
- Macroeconomics
- → Structural Change and Productivity

The secondary dimension of the matrix consists of research groups organised as fixed-term projects. They are responsible for working on specific research projects. Topic-oriented research clusters, which are located where the two dimensions interface, do not form their own organisational units. The establishment of research groups follows a structured, competitive procedure. The research clusters and research groups comprise researchers from different departments, thus allowing for a crossdepartmental integration of research at IWH. Currently, there are three research clusters:

- Economic Dynamics and Stability
- Productivity and Institutions
- 7 Financial Resilience and Regulation

#### Supervisory Board Members' Assembly Scientific Advisory Board **Executive Board** Department of Department of Department of Department of inancial Markets ws, Regulations and Macroeconomics Structural Change Dr Tankred Schuhmann Factor Markets and Productivity Work Council Professor Professor Dr Professor Aichael Koetter, PhD Oliver Holtemölle Steffen Müller Equal Opportunity Commissioner Staff Divisions Diversity Representative Productivity Dynami (IWH-CBPD) Ombudsperson Anti-corruption Representative **Data Protection** Officer IWH Doctoral Programme in Economics (IWH-DPE) Inclusion Officer

# IWH Doctoral Programme in **Economics (IWH-DPE)**



The IWH Doctoral Programme in Economics (IWH-DPE) constitutes the organisational framework for postgraduate education at IWH. Doctoral students take mandatory Frontiers Courses, optional required Special Courses, regularly present and advocate their research in the Doctoral Research Seminar and get support by their internal supervisors. IWH-DPE cooperates with the Central-German Doctoral Program Economics (CGDE).

www.dpe-halle.de

# Centre for Evidence-based Policy Advice (IWH-CEP)

The Centre for Evidence-based Policy Advice is a bestpractice platform for evidence-based economic policy. Here, activities in research, teaching, and policy consulting are bundled to create better foundations for a causal analysis of economic policy instruments in Germany. This is done by workshops, consulting projects, pilot studies and the provision of data about economic policy instruments for researchers. IWH-CEP cooperates with Martin Luther University Halle-Wittenberg as well as with

Management of Big Data

Research and Policy Advice

Otto von Guericke University

Magdeburg.