



SAVE THE DATE AND CALL FOR PAPERS

IWH/European Commission Conference: How Can We Boost Competition in the Services Sector? on July 6th, 2016 in Berlin, Germany

The Halle Institute for Economic Research (IWH) – Member of the Leibniz Association and the Representation of the European Commission in Germany will jointly organise a scientific conference "How Can We Boost Competition in the Services Sector?".

The conference provides a platform for economic researchers and policy makers to enter into a discussion on the subject.

Date and venue:

Date: July 6th, 2016 Time: 9:30 a.m. to 6:00 p.m. Location: Leibniz Association, Chausseestraße 111, D-10115 Berlin

Focus areas:

- **7** past reforms in the services sector in Germany and their effects
- **7** the level of services regulation in Germany and their economic impact
- business services
- construction services and crafts

Keynote speaker

Henrik Enderlein, Hertie School of Governance and Jacques Delors Institute - Berlin

We invite empirical or theoretical submissions to this conference (extended abstract). For further information, please contact Felix Pohle (felix.pohle@iwh-halle.de).

Further information will be provided in due course.

Submission and registration:

Please submit an extended abstract to felix.pohle@ iwh-halle.de. Complete papers are also welcome. The submission deadline has been extended to May 15, 2016. Authors will be informed about the acceptance by June 1, 2016.

There will be no registration fees. Funds are available for travel and accommodation. Please note that paper submission is not regarded as a registration. A registration form will be sent to the authors of the accepted papers. Participants who do not wish to present a paper are also highly welcomed. Scientific committee: Professor Dr Henrik Enderlein Professor Dr Oliver Holtemöller

Organisation committee:

Stefanie Müller Felix Poble

Andreas Schmalzbauer

Conference language:

English

Member of the Leibniz Association the best of all possible worlds Leibniz

www.iwh-halle.de