1st IWH-FIN-FIRE Workshop on "Challenges to Financial Stability"

MA

on August 27th-28th, 2015 in Halle (Saale)

Submission and registration:

Please submit your paper to: finconf@iwh-halle.de

The submission deadline is

March 27th, 2015.

Acceptance decisions will be made by April 24th, 2015.

There will be no registration fees. However, participants are expected to pay their expenses for travel and accommodation.

Participants who do not wish to present a paper are also highly welcome.

Questions can be addressed to: finconf@iwh-halle.de

Scientific Committee:

Ben Craig

Federal Reserve Bank of Cleveland & IWH

Ralph De Haas EBRD

Hendrik Hakenes
University of Bonn

Michael Koetter Frankfurt School of Finance & Managment & IWH

Katja Neugebauer LSE Systemic Risk Centre

Alexander Popov European Central Bank

Katheryn Russ UC Davis & IWH

Sascha Steffen

Local Committee:

Stefan Eichler Thomas Krause Felix Noth Lena Tonzer

Call for Papers:

1st IWH-FIN-FIRE Workshop on "Challenges to Financial Stability"

The Halle Institute for Economic Research (IWH) and the FIRE research centre at Frankfurt School of Finance & Management are organizing a joint Workshop on "Challenges to Financial Stability" on August 27th and 28th, 2015, to be held in Halle (Saale).

The workshop provides a platform to discuss changes in the regulatory framework of the financial sector, their impact on financial stability, and consequences for the real sector.

We invite theoretical and empirical contributions on topics including:

- financial stability and systemic risk
- regulation of (international) financial intermediaries
- implementation of the European Banking Union
- regulatory reform and real sector effects
- unconventional monetary policy and bank behaviour
- consequences of crisis in transition economies
- coordination of supervision and regulation

Keynote speakers:

- Claudia M. Buch, Deutsche Bundesbank
- Elena Carletti, Bocconi University

Further information will be provided on the website:

http://www.iwh-halle.de/rd/finfire/

