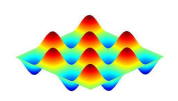
Workshop

Recent Developments in Inverse Problems

September 17-18, 2015, WIAS Berlin



OBJECTIVES

Our workshop will bring together experts from the German and international 'Inverse Problems Community' and young scientists. The focus will be on ill-posedness phenomena, regularization theory, practice, and on the analytical, numerical and stochastic treatment of applied inverse problems from natural sciences, engineering and finance. This is the continuation of the 'Chemnitz Symposium on Inverse Problems' in 2015 (Chemnitz Symposium on Tour). The previous three symposia were held in Chemnitz (2014), Shanghai (2013) and Canberra (2012).

INVITED SPEAKERS

Simon R. Arridge (University College London)

Christian Clason (University of Duisburg-Essen)

Otmar Scherzer (University of Vienna)

Samuli Siltanen (University of Helsinki)

WORKSHOP DINNER

The workshop dinner is planned to take place during a boattrip on Thursday evening (September 17, 2015).

SUPPORT

Weierstrass Institute for Applied Analysis and Stochastics (WIAS)



REGISTRATION

You can register online using the link of the conference web page (see below).

Early bird registration fee

(until June 30, 2015): **80 € (phd students 60 €)**

Late registration

(after June 30, 2015): 100 € (phd students 80 €)

ORGANIZERS

Martin Burger (University of Münster)

Bernd Hofmann (TU Chemnitz)

Guanghui Hu (WIAS Berlin)

Peter Mathé (WIAS Berlin)

Sergei Pereverzev (RICAM Linz)

Masahiro Yamamoto (University of Tokyo)

LOCATION



WIAS Mohrenstraße 39 10117 Berlin

Contact us: IPworkshop@wias-berlin.de

