



Higher Invariants

Interactions between Arithmetic Geometry and Global Analysis
SFB 1085 · Funded by the DFG

Workshop

Large Scale Dimensions

Regensburg, July 25–29, 2016

Organisers

Alexander Engel
Michał Marcinkowski

isd.sfb-higher-invariants.de

Register using the form linked on the web page.

Limited funding available. Application until May 15th, 2016.

Mini-courses

Asymptotic dimension of mapping class groups
by Mladen Bestvina (University of Utah)

Dimension local and global
by Alexander Dranishnikov (University of Florida)

Decomposing spaces and actions
by Erik Guentner (University of Hawai'i)

Invited talks

Jason Behrstock
Alexander Dranishnikov
Jerzy Dydak
Steve Ferry

Daniel Kasprowski
Dieter Kotschick
Žiga Virk



Universität Regensburg

FAKULTÄT FÜR MATHEMATIK