

A workshop of the CENTRAL network:

Automorphic Techniques in Arithmetic Geometry

08th to 10th October 2018

This is the concluding workshop of the first period of the subproject "Automorphic Techniques in Arithmetic Geometry" of the Central European Network for Teaching and Research in Academic Liaison.

Project

The aim is to present some of the current research topics using automorphic techniques in arithmetic geometry pursued at the various CENTRAL partner universities. Five mini courses (two 60 minutes talks each), designed at the level of advanced Master's or PhD-students, will be delivered by

> Jan Kohlhaase (Univ. of Duisburg-Essen) Joachim Mahnkopf (Univ. of Vienna) Árpád Tóth (ELTE Budapest) Gergely Zábrádi (ELTE Budapest) Elmar Große-Klönne (HU Berlin)

> > and there may be a few additional talks. A detailed program will be available here in September.

Interested students (not only from the CENTRAL partner universities, of course) are cordially invited to attend. We can offer help with finding suitable lodging.

Organizer:

Elmar Große-Klönne (HUB) mail: gkloenne@math.hu-berlin.de

Contact:

Carmen Zyska (HUB) mail: zyska@math.hu-berlin.de

Address:

Humboldt-Universität zu Berlin Institut für Mathematik Sitz: Rudower Chaussee 25 12489 Berlin

Fon: +49 30 2093 1812