

Oberseminar p-adische Arithmetik: "Higher Siegel-Weil formula for unitary groups"

Montag, 12:15 - 13:45 Uhr; Raum: SRZ 216/217

WS 2023/24

Datum	Sprecher	Titel
16.10.2023	Urs Hartl	Overview
23.10.2023	Urs Hartl	Background on algebraic stacks
30.10.2023*	Anastasia Prokudina	Fourier coefficients of Eisenstein series
06.11.2023	Lucas Mann	Springer theory for torsion coherent sheaves
13.11.2023*	Zhixiang Wu	Springer theory for Hermitian torsion sheaves I
20.11.2023	João Lourenco	Springer theory for Hermitian torsion sheaves II
27.11.2023*	Yifei Zhao	Geometrization of local densities
04.12.2023	Eva Viehmann	Moduli of Hermitian shtukas and special cycles
11.12.2023	Claudius Heyer	Special cycles: basic properties
18.12.2023	Alexander Kutzim	Special cycles of corank 1
08.01.2024	Maximilian Langner	Intersection theory on stacks
15.01.2024	Vladyslav Shram	Hitchin type moduli spaces
22.01.2024*	Urs Hartl	Local intersection number and trace formula
29.01.2024	João Lourenco	Matching of sheaves

* Place: SR 1C (Einsteinstr. 62)