

Seminar on Arithmetic Geometry

This is a research seminar jointly organized with Torsten Wedhorn.

Time and Place

Fridays, 15:30-17:00 (MET) during the semester

Room S 215 401 and via Zoom (635 7328 0984, smallest six digit prime)

Winter term 22/23

- Feb 17: Bogdan Zavyalov, t.b.a.
- Feb 10: Zhouhang Mao, t.b.a.
- Feb 3: no talk
- Jan 27: Simon Pepin Lehalleur
- Jan 20: Thibaud van den Hove, „The integral motivic Satake equivalence“
- Jan 13: no talk
- Dec 12, 13, 15 and 16: Ian Gleason, Lecture series on „Point-set topology methods in the theory of v -sheaves and diamonds“
- Dec 9: Arnaud Eteve, „Depth zero local Langlands and cohomology of stacks of global shtukas“
- Dec 2: Arnad Kundu, „Torsors on Valuation Rings“
- Nov 25: Fabio Tanania, „Isotropic motivic homotopy theory“
- Nov 18: Bezrukavnikov workshop
- Nov 11: Marcin Lara, „On the Drinfeld’s Lemma for the pro-étale fundamental group“
- Nov 4: Patrick Daniels, „Canonical integral models for Shimura varieties defined by tori“
- Oct 28: ENTR workshop
- Oct 21, 2022: Ryosuke Shimada, „Semi-modules and crystal bases via affine Deligne-Lusztig varieties“