

Oberseminar p-adische Arithmetik: "Igusa stacks"

Montag, 12:30 - 14:00 Uhr; Raum: SRZ 216/217

Sommersemester 2026

Datum	Sprecher	Titel
20.04.2026	Carlo Kaul	Abelian varieties and the Siegel modular variety
27.04.2026	Nataniel Marquis	p-divisible groups and Dieudonné theory I
04.05.2026	Luozi Shi	Crystals and Dieudonné theory II
11.05.2026	Devansh Sehta	Introduction to perfectoid geometry
18.05.2026	Tom Perutka	Scholze-Weinstein classification and Breuil-Kisin-Fargues-modules
01.06.2026	Vlad Shram	Affine Grassmannian and Hodge-Tate period map
08.06.2026	Yi Liu	Fargues-Fontaine curve and stack of G-bundles
15.06.2026	Ferdinand Wagner	Serre-Tate theory and Igusa stacks
29.06.2026	Lucas Mann	Proof of the fiber product conjecture
06.07.2026	Eva Viehmann	Integral refinement of the fiber product
13.07.2026	Paul Philippe	Étale sheaf theory on the stack of G-bundles
20.07.2026*	Eugen Hellmann	Cohomology of Siegel modular varieties
27.07.2026	???	Mantovan's product formula

* Ort: SR 1C