

Oberseminar p-adische Arithmetik
Dienstags, 16:00 Uhr - 18:00 Uhr, SR1C

Datum	Sprecher	Titel
16.10.2018	Verena Edenfeld	Perfectoid rings, I
23.10.2018	Stefano Ariotta	Perfectoid rings, II
30.10.2018	Marius Kley	Almost Purity
06.11.2018	Shanxiao Huang	The pro-étale site and its sheaves
13.11.2018	Mark Feldmann	Rational p-adic Hodge theory
20.11.2018	Maike Frantzen	Breuil-Kisin-Fargues modules
27.11.2018	Tim Melkert	The de Rham functor: modifying torsion
04.12.2018	Jakob Scholbach	Differential forms and the push forward of the completed structure sheaf
11.12.2018	Peter Schneider	Extending the complex to A_{∞}
18.12.2018	Thomas Nikolaus	The relative de Rham-Witt complex
08.01.2019	Urs Hartl	The comparison with de Rham-Witt complexes
15.01.2019	Matthias Weirich	The comparison with crystalline cohomology over A_{crys}
22.01.2019	Tamás Csige	Rational p-adic Hodge theory, revisited
29.01.2019	Eugen Hellmann	The main theorem