

Oberseminar "p-adische Arithmetik"
Dienstag, 10:15 - 11:45 Uhr; Raum: SRZ 216/217
SoSe2022

Datum	Sprecher	Titel
12.04.2022	Judith Lutz	Grothendieck's l-adic monodromy theorem
19.04.2022	Stefania Trentin	Galois deformation rings
26.04.2022	Martina Fruttidoro	Deformation conditions and some $l \neq p$ deformation rings
03.05.2022	Luisa Meinke	Some $l=p$ deformation rings
10.05.2022	Konrad Bals	Presenting global deformation rings over local deformation rings
17.05.2022	Claudius Heyer	Modular forms on quaternion algebras
24.05.2022	Peter Schneider	Automorphic representations
31.05.2022	Kieu Hieu Nguyen	Multiplicity one theorems and newforms
14.06.2022 *	Eva Viehmann	Galois representations attached to modular forms and the statement of modularity lifting
21.06.2022 **	Alexander Kutzim	The Jacquet--Langlands correspondence and some p-adic automorphic forms
28.06.2022 **	Yifei Zhao	Patching
05.07.2022	Emanuele Bodon	Patching continued

* SRZ 214

** Raum SR 0