

Timetable AMH 2024

Heidelberg, September 23-28, 2024

Monday	Tuesday	Wednesday	Thursday	Friday
09:00-09:25 Registration				
09:25-09:30 Welcome				
09:30-10:30 Alexander Betts Extensions in the fundamental group and ℓ -adic Ceresa classes	09:30-10:30 Anna Cadoret On the trivial locus of p-adic local systems	09:00-10:00 Alberto Merici Tame and logarithmic motivic homotopy	09:30-10:30 Thomas Geisser Brauer and Neron-Severi groups of surfaces over finite fields	09:30-10:30 Daniel Litt Integrality and algebraicity of solutions to differential equations
10:30-11:00 Coffee	10:30-11:00 Coffee	10:00-10:30 Coffee	10:30-11:00 Coffee	10:30-11:00 Coffee
11:00-12:00 Marc Hoyois Motivic spectra without A^1 -invariance	11:00-12:00 Catrin Mair Condensed Shape of a Scheme	10:30-11:30 Katharina Hübner Tame fundamental groups I. Rigid spaces	11:00-12:00 Fabien Morel On the A^1 -fundamental group and cellular A^1 - homology of smooth A^1 -connected k-schemes	11:00-12:00 Oliver Röndigs Filtering Hermitian K-theory over number rings
		11:45-12:45 Piotr Achinger Tame fundamental groups II. Log schemes beyond fs		
				13:00-14:00 Tamas Szamuely The generalized height pairing over complex function fields
15:00-16:00 Kirsten Wickelgren On quadratically enriched logarithmic zeta functions	15:00-16:00 Tim Holzschuh On the generalised real Section Conjecture	14:30-18:30 Conference hike	15:00-16:00 Moritz Kerz A non-abelian version of Deligne's fix part theorem	
16:00-16:30 Coffee	16:00-16:30 Coffee		16:00-16:30 Coffee	
16:30-17:30 Tom Bachmann Real points of motivic Eilenberg–MacLane spaces	16:30-17:30 Peter Haine Reconstructing schemes from their étale topoi		16:30-17:30 Timo Richarz Categorical Künneth formulas	
	17:45-19:00 Reception			
	Common Room 5th floor		19:30 Conference dinner Roter Ochse	

All talks in "Hörsaal", Mathematikon, INF 205