

AGTZ Winter Retreat 2026

Algebraic K -theory and Chromatic Homotopy Theory

Time	Sun (Arr.)	Mon	Tue	Wed	Thu	Fri	Sat
09:00–10:00		Talk 1 (Timo): Intro to alg. K -theory 1/2		Talk 6 (Dominik): $K(1)$ -homology of BC_P		Talk 11 (Maxime): Quillen-Suslin rigidity	
10:00–10:10		Break		Break		Break	
10:10–11:10		Talk 2 (Andi): Intro to alg. K -theory 2/2		Talk 7 (Jonas): Étale descent for $L_{K(1)} K$		Talk 12 (Tom): Mitchell's theorem	
11:10–12:00		Free		Free		Free	
12:00–13:00		Lunch	Skiing / Free Time		Lunch	Skiing / Free Time	
13:00–14:00		Talk 3 (Antonio): Nisnevich & étale topologies	Skiing / Free Time		Talk 8 (Emanuele): Hyperdescent	Skiing / Free Time	
14:00–14:10		Break	Skiing / Free Time		Break	Skiing / Free Time	
14:10–15:10		Talk 4 (Anton): Equivariant homotopy	Skiing / Free Time		Talk 9 (Luca): Norm-residue iso 1/2	Skiing / Free Time	
15:10–15:20		Break	Skiing / Free Time		Break	Skiing / Free Time	
15:20–16:20		Talk 5 (Manuel): Topological K -theory	Skiing / Free Time		Talk 10 (Lorenzo): Norm-residue iso 2/2	Skiing / Free Time	
16:20–18:00		Free	Free	Free	Free	Free	Free
18:00–20:00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner
20:00–21:00	Talk 0 (Maxime): Introduction	Q&A Session		Q&A Session			