

SIX LECTURES ON MOTIVES AND MOTIVIC COHOMOLOGY

MARC LEVINE

Lecture 1. Pure motives I: Constructions

Lecture 2. Mixed motives and triangulated categories of motives

Lecture 3. Motivic sheaves

Lecture 4. Mixed motives and cycle complexes

Lecture 5. Pure motives II: Applications and conjectures

Lecture 6. Cycle classes, realization functors and categories of Tate motives

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