Seminarium geometrów

www.math.uni.wroc.pl/dgt/

Poniedziałek, 16.12.2024, 14:15 WS/HS

Sam Shepherd (University of Münster)

Product separability for special cube complexes

Abstract: I will talk about my new result regarding the separability of products of subgroups in virtually special cubulated groups. My talk will also contain lots of background on cube complexes, cubulated groups and (virtual) specialness, which has been an important topic in geometric group theory over the last 20 years, particularly with the connection to 3-manifold theory.

streaming via ZOOM:

Meeting ID: 967 6507 7409

Meeting password: "GS" (two letters) followed by the Euler characteristic of the closed orientable surface of genus 89.