Seminarium geometrów

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

Wtorek, 19.01.2021, 14:15, webminar

Piotr Przytycki (McGill U.)

Tail equivalence of unicorn paths

Abstract: Let S be an orientable surface of finite type. Using Pho-On's infinite unicorn paths, we prove the hyperfiniteness of the orbit equivalence relation coming from the action of the mapping class group of S on the Gromov boundary of the arc graph of S. This is joint work with Marcin Sabok.

ZOOM meeting info:

Meeting ID: 945 9956 8132

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