On typical properties of Lebesgue measure preserving maps in dimension one

OPROCHA Piotr^{1,5}
(joint work with BOBOK Jozef², ČINČ Jernej^{3,5}, and TROUBETZKOY Serge⁴)

 1 AGH University of Science and Technology, Poland E-mail oprocha@agh.edu.pl

² Czech Technical University in Prague, Czech Republic E-mail jozef.bobok@cvut.cz

> ³ University of Vienna, Austria E-mail jernej.cinc@osu.cz

⁴ Aix Marseille Univ, CNRS, France E-mail serge.troubetzkoy@univ-amu.fr

⁵ University of Ostrava, Czech Republic

In this talk I will discuss selected properties of generic continuous maps of the interval and circle which preserve the Lebesgue measure. I will focus on a few natural properties such as entropy, structure of periodic points, mixing properties, shadowing properties, etc. I will also highlight properties of generic maps compared to other possible dynamical behaviors within maps preserving Lebesgue measure. If time permits, I will present consequences of obtained results for interval maps (not necessarily preserving Lebesgue measure) and two-dimensional dynamics.

Acknowledgements: The support of the grant by National Science Centre, Poland (NCN), grant no. 2019/35/B/ST1/02239 is kindly announced.