PRIZE WORK OF FEDERICO RODRIGUEZ HERTZ

Stable ergodicity of certain linear automorphisms of the torus, Annals of Mathematics **162** (1) (2005), 65–107;

Global rigidity of certain Abelian actions by toral automorphisms, Journal of Modern Dynamics, 1 (3) (2007), 425–442;

Nonuniform measure rigidity, Annals of Mathematics **174** (2011), 361–400 (with B. Kalinin and A. Katok).

SCHEDULE OF THE PRIZE SESSION

DMITRY DOLGOPYAT (Talk 1) : The work of Federico Rodriguez Hertz on Ergodicity of Dynamical Systems.

RALF SPATZIER (Talk 2) : On Global and Measure Rigidity in the work of Federico Rodriguez Hertz.