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**ILYA GEKHTMANN**, University of Chicago

*Stable type of the mapping class group*

The stable ratio set is a notion introduced by Bowen and Nevo to prove pointwise ergodic theorems for certain nonamenable groups. I use statistical hyperbolicity of Teichmueller space and techniques from Patterson-Sullivan theory to prove that the stable ratio set of the mapping class group acting on PMF with the Thurston measure contains numbers that are not 0, 1 or infinity.