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Justin Lanier and **Nicholas G Vlamis*** (nicholas.vlamis@qc.cuny.edu). *Mapping class groups with the Rokhlin property.*

A topological group with a dense conjugacy class is said to have the Rokhlin property. We will classify every orientable surface whose mapping class group has the Rokhlin property. We will explain how the Rokhlin property—a topological property—can be used to obstruct the existence of abstract homomorphisms with certain codomains. This work is joint with Justin Lanier. (Received August 07, 2020)