

1129-37-155

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15217. *Note On Continuity Of The Lyapunov Exponents For The Random Matrices In $SL(2,R)$.*

Classic results of Furstenberg and Kifer state the continuity of the Lyapunov exponents when either the limit measure support acts irreducibly or the supports of the converging measures are localized near one matrix. Recently in the works of Bocker, Viana, and Avila the second alternative was generalized requiring the supports of the converging measures being localized near the support of the limit measure. In this paper we prove the continuity for a case, where neither irreducibility of the limit measure support nor localization of the supports of the converging measures is required.

Key words and phrases: Lyapunov Exponents, continuity, $SL(2,R)$. (Received March 12, 2017)