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
A note on the lévy constant for continued fractions

Ting ZHONG

Department of Mathematics, Jishou University

Zhangjiajie, Hunan, 427000, P.R. CHINA

e-mail: zhongting₂005@126.com

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 [Authors](#)

Abstract: In this note, we study the lévy constant of continued fraction expansions. We show that for all $x \in [0,1)$, the upper lévy constant of x is finite except a set with Hausdorff dimension one-half.

Key Words: Continued fractions, lévy constant, Hausdorff dimension.



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