O. P. Dovhopiatyi, E. A. Sevost'yanov. *On boundary Hölder logarithmic continuity of mappings in some domains* // Acta Mathematica Hungarica. – 2024. – V. 172, no. 2. – P. 499–512.

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Abstract. We study mappings satisfying some estimate of distortion of modulus of families of paths. Under some conditions on definition and mapped domains, we prove that these mappings are logarithmic Hölder continuous at boundary points.

