E.O. Sevost'yanov, V.A. Targonskii, N.S. Ilkevych. *On quasilinear Beltrami equations with restrictions on tangential dilation.* – Journal of Mathematical Sciences (United States). – 2025. – V. 288, No. 2. – P. 234–246.

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Abstract. Quasilinear Beltrami equations whose complex coefficients depend on an unknown function have been studied. In terms of the so-called tangent dilation, conditions have been found under which these equations have homeomorphic ACL solutions. Conditions that the existence ensure of corresponding continuous ACL solutions have also been found.

