E. Sevost'yanov. On mappings with the inverse Poletsky inequality on Riemannian surfaces // European Journal of Mathematics. - 2024. - V. 10. - Article number 59.

https://link.springer.com/article/10.1007/s40879-024-00776-8

Abstract. We study some problems related to the boundary behavior of maps of domains of Riemannian surfaces. In particular, for mappings satisfying the inverse Poletsky type modulus inequality, we establish a possibility of their continuous extension onto the boundary in terms of prime ends. We also study the local behavior of such mappings at boundary points.



onto the boundary in terms of prime ends. We also study the local behavior of such

Rent this article via DeepDyve 🖸