E. Sevost'yanov. *On discrete boundary extension of mappings in terms of prime ends* // Journal of Mathematical Sciences. – 2024. – V. 284. – P. 365–382.

https://link.springer.com/article/10.1007/s10958-024-07356-x

Abstract. Mappings that satisfy the inverse Poletsky inequality in a domain of the Euclidean space have been studied. Under certain conditions on the definition and mapped domains, it was found that they have a continuous extension to the boundary in terms of prime ends if the majorant involved in the Poletsky inequality is integrable over spheres. Under some additional conditions, the extension mentioned above is discrete.

