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Existence of compact sets with minimum capacity in problems of rational approximation of multivalued analytic functions. (English. Russian original) [Zbl 1290.31002](#)

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MSC:

31A15 Potentials and capacity, harmonic measure, extremal length and related notions in two dimensions

41A21 Padé approximation

Cited in **1** Review
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Keywords:

admissible compact set with minimum capacity; spherically normalized potential of a measure

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