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The order of $L^1$-approximation by elements of the disc algebra. (English) Zbl 07438131

Summary: We prove that the order of $L^1$-approximation by elements of the disc algebra given by Khavinson, Pérez-González and Shapiro is precise.

MSC:
46J10 Banach algebras of continuous functions, function algebras
30H05 Spaces of bounded analytic functions of one complex variable
41A65 Abstract approximation theory (approximation in normed linear spaces and other abstract spaces)

Full Text: DOI

References:

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