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Approximation to functions of two variables in $L_p$-metrics, $0 < p < 1$. (English) Zbl 0493.41013

For a scan of this review see the web version.

MSC:
41A17 Inequalities in approximation (Bernstein, Jackson, Nikol’skii-type inequalities)
41A50 Best approximation, Chebyshev systems
26A15 Continuity and related questions (modulus of continuity, semicontinuity, discontinuities, etc.) for real functions in one variable
42A10 Trigonometric approximation

Keywords:
trigonometric polynomial; modulus of continuity; Jackson theorem; Timan theorem