Powell, M. J. D.
A discrete characterization theorem for the discrete $L_1$ linear approximation problem.
(English) Zbl 0487.41031

For a scan of this review see the web version.

MSC:
41A50 Best approximation, Chebyshev systems
41A45 Approximation by arbitrary linear expressions
41A65 Abstract approximation theory (approximation in normed linear spaces and other abstract spaces)

Keywords:
conditions for solution of linear programming problem; best $L_1$ approximation; inequalities; characterization theorem

Full Text: DOI

References:

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