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On Bounded Variation Functions by General MKZD Operators

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摘要

关键词 <u>approximation by positive operators</u> <u>rate of convergence</u> <u>degree of approximation</u> <u>functions of bounded variation</u> <u>total variation</u>

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Abstract In this paper, we study the rate of convergence for functions of bounded variation for the recently introduced Bzier variant of the Meyer--Knig--Zeller--Durrmeyer operators.

Key words approximation by positive operators rate of convergence degree of approximation functions of bounded variation total variation

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- ▶本文作者相关文章
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