FURTHER RESULTS ON POINTS OF BOUNDED K-TH VARIATION

S. DE SARKAR AND A. G. DAS

Abstract

In this paper we continue with some further considerations that arise in connection with the notion of points of bounded kth variation. The study includes a Lebesgue measure estimate, a characterization of such points and an investigation of the structure of a class of functions generated by those points.

Key Words: BVk functions, ACK functions, BVK points, ACK points.

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