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A LINEAR OPERATOR OF A NEW CLASS OF UNIVALENT FUNCTIONS WITH MISSING SECOND COEFFICIENT

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Abstract

In this paper, we introduce a new class of univalent functions defined by linear derivative operator. In this paper we have obtained coefficient inequality, convex set, extreme points, distortion and covering theorem, δ -neighbourhoods.

Key Words: Linear derivative operator, Extreme points, δ -neighbourhoods, Partial sums.

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