

COEFFICIENT BOUNDS FOR CERTAIN CLASS OF p-VALENT NON-BAZILEVIČ FUNCTIONS

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Abstract

In the present paper, we obtain sharp bounds for some subclasses of *p*-valent non-Bazilevič functions in the open unit disk involving certain fractional derivative operator.

Keywords and phrases: *p*-valent function, subordination, starlike function, convex function, fractional derivative operator, Fekete-Szegö inequality.

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