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[A family of integral operators preserving subordination and superordination.](#) (English)

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Summary: The main purpose of the present paper is to investigate some subordination preserving and superordination preserving properties of a certain family of integral operators. Several sandwich-type results associated with this family of integral operators are also derived.

MSC:

[30C45](#) Special classes of univalent and multivalent functions of one complex variable (starlike, convex, bounded rotation, etc.)

Cited in **13** Documents

[30C80](#) Maximum principle, Schwarz's lemma, Lindelöf principle, analogues and generalizations; subordination

Keywords:

[Hadamard product; subordination; superordination; Srivastava-Attiya operator](#)

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