ON STEVIĆ–SHARMA OPERATORS FROM THE MINIMAL MÖBIUS INVARIANT SPACE INTO ZYGMUND–TYPE SPACES

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Abstract. The boundedness, essential norm and compactness of Stević-Sharma operators from the minimal Möbius invariant space into Zygmund-type spaces are investigated in this paper.


Keywords and phrases: Stević-Sharma operator, Möbius invariant space, Zygmund-type space, boundedness, compactness, essential norm.

REFERENCES


