

## ON STEVIĆ–SHARMA OPERATORS FROM HARDY SPACES TO STEVIĆ WEIGHTED SPACES

ZHITAO GUO AND YONGLU SHU

*Abstract.* In this paper, we investigate the boundedness and compactness of Stević-Sharma operator  $T_{\psi_1, \psi_2, \varphi}$  from Hardy space  $H^p$  to Stević weighted space  $\mathcal{W}_\mu^{(n)}$  on the unit disk, and estimate the norm of  $T_{\psi_1, \psi_2, \varphi}$  when it is bounded.

*Mathematics subject classification (2010):* 47B38, 47B33, 46B50, 30H10.

*Keywords and phrases:* Stević-Sharma operator, Hardy space, Stević weighted space, boundedness, compactness.

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