SANDWICH THEOREMS FOR CERTAIN SUBCLASSES OF ANALYTIC FUNCTIONS DEFINED BY CONVOLUTION STRUCTURE WITH GENERALIZED OPERATOR

ABBAS KAREEM WANAS$^1$ AND AHMED SALLAL JOUDAH$^2$

Abstract. The purpose of the present paper is to derive sandwich results involving Hadamard product for certain normalized analytic functions with generalized operator in the open unit disk.

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$^1$Department of Statistical and Informatics, College of Computer Science and Mathematics, University of Al-Qadisiya, Diwiniya, Iraq. $^2$Department of Medical Mathematics, College of Computer Science and Mathematics, University of Al-Qadisiya, Diwiniya, Iraq

E-mail address: $^1$abbas.alshareefi@yahoo.com, $^2$ahmedhiq@yahoo.com

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