عنوان مقاله:

A study of functions involving Yj,k-symmetrical points and associated with subordination

محل انتشار:

مجله آناليز غير خُطى و كاربردها, دوره 14, شماره 1 (سال: 1402)

تعداد صفحات اصل مقاله: 13

نویسندگان:

Syed Zakar Bukhari - Department of Mathematics, Mirpur University of Science and Technology(MUST), Mirpur-IoYao (AJK), Pakistan

Madiha Manzoor - Department of Mathematics, Mirpur University of Science and Technology (MUST), Mirpur-10 Yao (AJK), Pakistan

خلاصه مقاله:

The analytic description of holomorphic mappings is coupled with the functions which map the unit disk to the right half plane. Also, a natural extension of the idea of inequalities between real-valued functions is the concept of subordination between functions of a complex variable. In this study, we make use of some first-order differential subordination and superordination conditions on functions associated with Yj,k-symmetrical points, and determine some already known classes of analytic functions. We're also come up with some sandwich theorems based on .specific assumptions about the parameters that are involved in our major findings

کلمات کلیدی: Functions with ۲j,k-symmetrical points, subordination, Superordination

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1740047

