International J. of Math. Sci. & Engg. Appls. (IJMSEA) ISSN 0973-9424, Vol. 5 No. V (September, 2011), pp. 335-344

SOME STUDY OF THE COMPARATIVE GROWTH RATES ON THE BASIS OF GENERALISED RELATIVE GOL'DBERG ORDER OF COMPOSITE ENTIRE FUNCTIONS OF SEVERAL COMPLEX VARIABLES

SANJIB KUMAR DATTA AND ASIS RANJAN MAJI

Abstract

In the paper we study about the comparative growth properties based on generalised relative Gol'dberg order of entire functions of several complex variables.

Key Words and Phrases : Generalised relative Gol'dberg order, Composite entire function, Several complex variables.

2010 AMS Subject Classification : 30D30, 30D35.

C http://www.ascent-journals.com