ON SOME BOUNDS INVOLVING \((p, q)\)-RELATIVE RITT TYPE AND \((p, q)\)-RELATIVE RITT WEAK TYPE OF ENTIRE FUNCTIONS REPRESENTED BY VECTOR VALUED DIRICHLET SERIES

TANMAY BISWAS

Abstract. In this paper we wish to study some growth properties of entire functions represented by a vector valued Dirichlet series on the basis of \((p, q)\)-relative Ritt type and \((p, q)\)-relative Ritt weak type.

References


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Rajbari, Rabindrapalli, R. N. Tagore Road, P.O.-Krishnagar, Dist-Nadia, PIN- 741101, West Bengal, India.
E-mail address: tanmaybiswas_math@rediffmail.com

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