ON SUM AND PRODUCT THEOREMS RELATED TO RELATIVE $L^*$–TYPE AND RELATIVE $L^*$–WEAK TYPE OF ENTIRE FUNCTIONS

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Abstract. In this paper we would like to investigate some basic properties of relative $L^*$-type and relative $L^*$-weak type of entire functions.


Keywords and phrases: Entire functions, relative $L^*$-order (relative $L^*$-lower order), relative $L^*$-type (relative $L^*$-lower type), relative $L^*$-weak type, regular relative $L^*$-growth, Property(A).

REFERENCES


