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MEASURE OF GROWTH RATIOS OF COMPOSITE ENTIRE AND MEROMORPHIC FUNCTIONS WITH A FOCUS ON RELATIVE ORDER

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Abstract

Some comparative growth properties of composite entire and meromorphic functions on the basis of their relative orders and relative lower orders are discussed in this paper.

Key Words and Phrases : Entire function, Meromorphic function, Composition, Property (A),

Order (lower order), Relative order (relative lower order), Growth.

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