ON KUMMER'S CONVERGENCE CRITERIA

MSC code: 40AA05

Keywords: numerical series, positive terms series, divergence.

Abstract. Positive terms series are an important part of the mathematical analysis. The study of the convergence of series of this type interests many mathematicians, in particular convergent series having many applications in various domains. In this paper we present some convergence criteria based on the Kummer convergence criterion.

Primit: 18.10.2000

D. Breaz, N. Breaz
Univ. 1 decembrie 1918, Alba Iulia
Str. Nicolae Iorga, nr. 13
Romania