

Cor integral suma infinita

Corolario 1. Sea $(f_n)_{n \in \mathbb{N}}$ una sucesión de funciones no negativas y medibles en (X, Σ, μ)

$$\implies \forall E \in \Sigma : \int_E \sum_{n=1}^{\infty} f_n \, d\mu = \sum_{n=1}^{\infty} \int_E f_n \, d\mu.$$

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