

Convergencia localmente uniforme de funciones

Definición 1 (Convergencia localmente uniforme). Sea Ω un dominio de X un esp topológico, (Y, d) un esp métrico y sean $\forall n \in \mathbb{N} : f, f_n : \Omega \longrightarrow Y$, $(f_n)_{n \in \mathbb{N}}$ converge localmente uniformemente a f en Ω

$$\iff \forall K \Subset \Omega \ (K \subset \Omega \text{ compacto}) : (f_n)_{n \in \mathbb{N}} \text{ converge uniformemente a } f \text{ en } K.$$

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