

Sucesión de Cauchy

Definición 1 (Sucesión de Cauchy). Sea (X, d) un espacio métrico,

$$(x_n)_{n \in \mathbb{N}} \in X^{\mathbb{N}} \text{ es de Cauchy} \iff \forall \varepsilon > 0 : \exists n_0 \in \mathbb{N} : \forall n, m \geq n_0 : d(x_n, x_m) < \varepsilon.$$

Referenciado en

- prop-esp-dual-banach
- completitud-metrica
- teo-esp-lp-banach
- criterio-cauchy
- teo-convergencia-serie-imp-lim-0
- teo-cerrado-convexo-hilbert-imp-exists-min-norma
- teo-compleccion-esp-metrico
- prop-convergencia-imp-cauchy
- teo-convergencia-martingalas
- teo-comparacion-weierstrass

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