

Convergencia-serie

Definición 1 (Convergencia de una serie). Sea V un espacio vectorial normado y $(s_n)_{n \in \mathbb{N}}$ una serie en V , s_n converge

$$\iff \exists s \in V : \forall \varepsilon > 0 : \exists N \in \mathbb{N} : \forall n \geq N : \|s_n - s\| < \varepsilon \iff \exists s \in V : \lim_{n \rightarrow \infty} s_n = s.$$

Referenciado en

- `fn-analitica`
- `criterio-cauchy`
- `base-schauder`
- `prop-carac-esp-banach-convergencia-series`
- `convergencia-serie-laurent`
- `convergencia-absoluta-serie`
- `serie-formal-potencias-radio-convergencia`
- `teo-cociente-dalembert`
- `cor-convergencia-serie-cualquier-n0`
- `teo-abel`
- `teo-convergencia-serie-imp-lim-0`
- `teo-comparacion-weierstrass`

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