

Base schauder

Definición 1 (Base de Schauder). Sea X un espacio de Banach sobre $\mathbb{K}$, una sucesión $(e_n)_{n \in \mathbb{N}} \subset X$ es una base de Schauder

$$\iff \forall x \in X : \exists! (\alpha_n)_{n \in \mathbb{N}} \subset \mathbb{K} : \left\| x - \sum_{n=0}^N \alpha_n e_n \right\| \xrightarrow{N \rightarrow \infty} 0.$$

A la serie $\sum_n \alpha_n e_n$ se le llama **expansión de x** respecto de la base $(e_n)_n$.

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