

Sistema ortogonal completo

Definición 1 (Sistema ortogonal completo). Sea H un espacio prehilbert y $S \subset H$ un sistema ortogonal, S es completo en $H \iff \forall v \in H \setminus S : S \cup \{v\}$ no es ortogonal.

Referenciado en

- `base-hilbert`
- `teo-identidad-plancherel`
- `teo-con-fundamental-iff-sistema-ortogonal-completo`

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