

Producto escalar

Definición 1 (Producto escalar). Sea V un espacio vectorial sobre $\mathbb{R}$, $\langle \cdot, \cdot \rangle : V \times V \longrightarrow \mathbb{R}$ es un producto escalar en $V \iff$

- (i) Bilinealidad: $\langle \cdot, \cdot \rangle$ es una forma bilineal.
- (ii) Simetría: $\forall u, v \in V : \langle u, v \rangle = \langle v, u \rangle$.
- (iii) Definida positiva no degenerada: $\forall v \in V : \langle v, v \rangle \geq 0 \wedge \langle v, v \rangle = 0 \iff v = 0_V$.

Referenciado en

- `obs-propiedades-transformada-fourier-l1`
- `esp-euclideo`
- `prod-interno`
- `variedad-riemanniana`

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