

Prop apl lineales continuas espacio vectorial

Proposición 1. Sean X, Y espacios vectoriales normados, entonces $\mathcal{L}(X, Y)$ es un espacio vectorial con las siguientes operaciones:

- (1) *Suma:* $\forall S, T \in \mathcal{L}(X, Y) : \forall x \in X : (S + T)(x) = S(x) + T(x).$
- (2) *Producto por escalar:* $\forall T \in \mathcal{L}(X, Y), \lambda \in \mathbb{K} : \forall x \in X : (\lambda T)(x) = \lambda T(x).$

Referenciado en

- Prop-esp-dual-banach

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