

Espacio de aplicaciones lineales continuas

Definición 1 (Espacio $\mathcal{L}$). Sean X, Y espacios vectoriales normados, definimos

$$\mathcal{L}(X, Y) := \{T: X \rightarrow Y : T \text{ lineal y continua}\}.$$

Referenciado en

- prop-apl-lineales-continuas-norma
- prop-apl-abierta-esp-normados-imp-sobreyectiva
- teo-banach-steinhaus
- operador-adjunto
- teo-apl-abierta
- acotacion-puntual-operadores-lineales
- lem-apl-lineal-continua-sobreyectiva-esp-banach-bola-abierta
- acotacion-uniforme-operadores-lineales
- lem-adjunto-composicion
- dual-topologico
- teo-isometria-biyectiva-reflexividad
- cor-adjunto-isometria-biyectiva
- teo-isomorfismos-banach
- prop-apl-adjunta-lineal-continua-norma

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