

Topología del subespacio

Definición 1 (Topología del subespacio). Sea $(X, \mathcal{T})$ un espacio topológico y $A \subseteq X$, $\mathcal{T}_A$ es la topología del subespacio A de X

$$\Longleftrightarrow \mathcal{T}_A = \{U \cap A : U \in \mathcal{T}\}.$$

Referenciado en

- `esp-proyectivo-real`
- `base-topologia-subespacio`
- `lem-subvariedad-diferenciable`
- `herencia-segundo-numerable`
- `lem-subvariedad-diferenciable-imp-variedad-diferenciable`
- `esp-proyectivo`

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