

Topología de Hausdorff

Definición 1 (Espacio de Hausdorff). Sea $(X, \mathcal{T})$ un esp top, es de Hausdorff

$$\iff \forall x, y \in X : x \neq y : \exists U \in \mathcal{V}(x), V \in \mathcal{V}(y) : U \cap V = \emptyset. \quad (T_2)$$

Referenciado en

- variedad-topologica
- lem-apl-continua-esp-topologico-hausdorff-imp-grafica-cerrada
- variedad-diferenciable
- prop-topologia-producto-hausdorff
- teo-grafica-cerrada
- esp-proyectivo-real
- axm-separacion
- lem-subvariedad-diferenciable-imp-variedad-diferenciable
- lem-relacion-equivalencia-abierta-hausdorff

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