

Homeomorfismo

Definición 1 (Homeomorfismo). Sean $(X, \mathcal{T}_X)$ y $(Y, \mathcal{T}_Y)$ espacios topológicos, una aplicación $f: X \longrightarrow Y$ es un homeomorfismo $\iff$

- (i) f es continua. (ii) f es biyectiva. (iii) f^{-1} es continua.

Referenciado en

- carta
- variedad-topologica
- prop-estructura-diferenciable-inducida-homeomorfismo
- cor-immersion-inyectiva-imp-embebimiento
- lem-subvariedad-diferenciable
- esp-proyectivo-real
- teo-isomorfismos-banach
- apl-recubridora
- embebimiento

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