

Componente conexa

Definición 1 (Componente conexa). Sea X un espacio topológico, $C \subset X$ es una componente conexa de X $\iff \forall x, y \in C : \exists A \subset X$ conexo $: x, y \in A$.

Referenciado en

- `lem-apl-recubridora-diferenciable-seccion-local`
- `apl-recubridora-diferenciable`
- `prop-curva-cerrada-indice`
- `teo-curva-jordan`

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