

Longitud hiperbólica de un camino

Definición 1 (Longitud hiperbólica). Sea $\Gamma: [a, b] \rightarrow \mathbb{D}$ un camino,

$$\ell(\Gamma) \text{ es su longitud hiperbólica} \iff \ell(\Gamma) := \int_a^b \frac{2 |\Gamma'(t)|}{1 - |\Gamma(t)|^2} dt.$$

Referenciado en

- Lem Camino Minimo Poincare 0 R
- Lem Invariancia Conforme Longitud Hiperbolica
- Teo Camino Minimo Poincare

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