

Laplaciano

Definición 1 (Laplaciano). Sea $f: \Omega \subset \mathbb{R}^n \longrightarrow \mathbb{R}^m$ en $\mathcal{C}^2$, Δf es el Laplaciano de f

$$\Longleftrightarrow \forall x \in \Omega : \Delta f(x) = \sum_{i=1}^n \frac{\partial^2 f}{\partial x_i^2}(x) \in \mathbb{R}^m.$$

Referenciado en

- `fn-superarmonica`
- `fn-subarmonica`
- `lem-laplaciano-wirtinger`
- `fn-armonica`
- `lem-laplaciano-cambio-variable`

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