

Serie de Fourier en $\mathcal{L}^1$

Definición 1 (Serie de Fourier). Sea $f \in \mathcal{L}^1([0, 1))$, 1-periódica, su serie de Fourier es

$$\sum_{n \in \mathbb{Z}} \widehat{f}(n) e^{2\pi i n x} \quad \text{donde} \quad \forall n \in \mathbb{Z} : \widehat{f}(n) = \int_0^1 f(t) e^{-2\pi i n t} dt.$$

Referenciado en

- lem-riemann-lebesgue-l1
- lem-unicidad-series-fourier
- obs-sumacion-cesaro-convolucion-nucleo-fejer
- prop-criterio-dini
- obs-sumas-parciales-serie-fourier-convolucion-nucleo-dirichlet
- sumacion-cesaro
- cor-serie-fourier-convergencia-l2
- lem-serie-fourier-derivada
- prop-criterio-dirichlet

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