

Morfismo de anillos

Definición 1 (Morfismo). Sean $(A, +, \cdot), (B, +, \cdot)$ dos anillos, $\phi: A \longrightarrow B$ es un morfismo de anillos $\iff$ se satisfacen las siguientes condiciones:

- (i) Compatibilidad con la suma: $\forall a_1, a_2 \in A : \phi(a_1 + a_2) = \phi(a_1) + \phi(a_2)$
- (ii) Compatibilidad con el producto: $\forall a_1, a_2 \in A : \phi(a_1 \cdot a_2) = \phi(a_1) \cdot \phi(a_2)$
- (iii) Compatibilidad con el neutro multiplicativo: $\phi(1_A) = 1_B$

Referenciado en

- morfismo-ralgebras
- lem-ideal-imagen-preimagen-morfismo-anillos
- morfismos
- extension
- ejer-morfismo-anillos-inverso
- teo-universal-localizacion
- isomorfismo-anillos
- num-complejos
- obs-anillo-cociente-morfismo-canonical
- prop-inclusion-localizacion-morfismo-anillos
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