

R -álgebra

Definición 1 (R -álgebra). Sea $(R, +, \cdot)$ un anillo conmutativo con unidad, $(A, \vec{+}, \vec{\cdot}, *)$ es un álgebra sobre R o R -álgebra $\iff$ satisface lo siguiente:

- (i) $(A, \vec{+}, \vec{\cdot})$ es un R -módulo.
- (ii) $(A, \vec{+}, *)$ es un anillo conmutativo con unidad.
- (iii) Compatibilidad escalar-producto: $\forall r \in R, a, b \in A : r \vec{\cdot} (a * b) = (r \vec{\cdot} a) * b = a * (r \vec{\cdot} b)$.

Referenciado en

- morfismo-ralgebras
- ralgebra-finitamente-generada
- isomorfismo-ralgebras
- lem-normalizacion-noether

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