

Ideal

Definición 1 (Ideal). Sea $(R, +, \cdot)$ un ACU, $I \subset R$ es un ideal de $R \iff$

- (i) Estable para $+$: $(I, +)$ es un grupo abeliano.
- (ii) Absorbente para $\cdot$: $\forall r \in R, a \in I : ra \in I$.

Referenciado en

- ideal-principal
- ideal-maximal
- prop-ideal-primo-iff-cociente-di-integridad
- radical-ideal
- prop-anillo-z-dominio-ideales-principales
- ideal-nilradical
- ejer-extension-entera-cociente
- prop-ideal-radical-iff-cociente-reducido
- ideal-primo
- anillo-cociente
- producto-ideales
- teo-con-ceros-polinomios-esp-afin-ideal-propio-cuerpo-alg-cerrado-no-vacio
- ideal-generado
- ejer-union-ideales-encajados
- teo-base-hilbert
- teo-correspondencia-ideales-cociente
- ideal-radical

- dominio-ideales-principales
- prop-carac-anillo-noetheriano
- prop-ideal-anulacion-ideal-radical
- lem-suma-ideales
- lem-radical-ideal-ideal
- lem-cuerpo-iff-ideales-triviales
- prop-preimagen-subvariedad-morfismo-variedades-algebraicas-afines
- obs-anillo-cociente-morfismo-canonical
- ejer-variedad-algebraica-ideal-radical
- anillo-noetheriano
- teo-cuerpo-imp-polinomios-dip
- lem-ideal-imagen-preimagen-morfismo-anillos
- lem-ideal-total
- ejer-interseccion-ideales
- teo-ideal-imp-exists-ideal-maximal-contiene
- prop-ideal-maximal-iff-cociente-cuerpo
- suma-ideales
- prop-variedad-algebraica-afin-ideal
- teo-ceros-hilbert
- ideal-finitamente-generado

Temporary page!

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If you rerun the document (without altering it) this surplus page will go away, because L^AT_EX now knows how many pages to expect for this document.