

Variedad algebraica afín irreducible

Definición 1. Sea $X \subset \mathbb{A}_K^n$ una variedad algebraica afín no vacía, X es irreducible

$$\iff \forall X_1, X_2 \subset \mathbb{A}_K^n \text{ v.a.a. : } (X = X_1 \cup X_2 \implies X = X_1 \vee X = X_2).$$

Referenciado en

- `teo-unicidad-descomposicion-variedad-algebraica-afin-irreducibles`
- `prop-variedad-algebraica-afin-irreducible-iff-ideal-primo`
- `dim-variedad-algebraica-afin`
- `teo-descomposicion-variedad-algebraica-afin-irreducibles`
- `prop-variedad-irreducible-iff-anillo-coordenadas-dominio-integridad`

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