

Variedad diferenciable

Definición 1 (Variedad diferenciable). Sea $(M, \mathcal{T})$ un esp top y $\mathcal{A}$ una estructura diferenciable de dim n en M , $(M, \mathcal{A})$ es una variedad diferenciable de dim $n \iff$

- (i) $(M, \mathcal{T})$ es de Hausdorff. (ii) $(M, \mathcal{T})$ es segundo numerable.

Observación 2. Toda variedad diferenciable es una variedad topológica.

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