

Teo-cartas-adaptadas-submersion

Teorema 1 (Cartas adaptadas). *Sea $F: M^m \rightarrow N^n$ una submersion y $p \in M$*

$$\implies \exists (U, \psi) \text{ carta de } M : p \in U \wedge \exists (V, \varphi) \text{ carta de } N : F(p) \in V$$

tales que la expresión local de F viene dada por $\hat{F}(x_1, \dots, x_m) = (x_1, \dots, x_n)$.

Demostración: En moodle. ■

Referenciado en

- teo-subvariedad-diferenciable-fibra-apl-diferenciable
- teo-submersion-iff-exists-seccion-local

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