



Hypersurfaces of constant higher order mean curvature in $M \times R$

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Novedades

We consider hypersurfaces of products $M \times R$ with constant r -th mean curvature — to be called H_r -hypersurfaces — where M is an arbitrary Riemannian manifold. We develop a general method for constructing them, and employ it to produce many examples for a variety of manifolds M , including all simply connected space forms and the Hadamard manifolds known as Damek-Ricci spaces. Uniqueness results for complete H_r -hypersurface of $H_n \times R$ or $S_n \times R$ ($n \geq 3$) are also obtained. This is a joint work with Ronaldo de Lima (UFRN) and Fernando Manfio (ICMC-USP).



Sala **virtual**

Contraseña: 788622