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Sur la minimalité des fibres d'une submersion métrique presque de contact

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Abstract - The purpose of this paper is to show that if the total space of an almost contact metric submersion is defined by the codifferential of the fundamental 2-form or that of the contact form, then the minimality of the fibres is a tool to describe the structure of the base space.

Key words and phrases : submersions riemanniennes, variétés métriques presque de contact, variétés presque hermitiennes.

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