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## W^{1,1}\_0 minima of non coercive **functionals**

Lucio Boccardo, Gisella Croce (LMAH), Luigi Orsina

(Submitted on 6 Jul 2011)

We study an integral non coercive functional defined on H^1\_0, proving the existence of a minimum in W^{1,1}\_0.

Comments: Rendiconti Matematica Accademia dei Lincei (2011) ?

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