

# FUNCTIONALS MEASURE AND INF-COMPACTNESS OF INTEGRAL FUNCTIONALS

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ABSTRACT. We give some disjunction type results for measures and a property of domain of functional measure and we applied them to characterize by growth conditions, the inf-compactness property of an integral functional  $I_f(.,.) = \int_{\Omega} f(.,.,.)d\mu$  defined on the product of two integral spaces.

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