



Séminaire du Laboratoire de l'Accélérateur Linéaire

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Top physics results from CMS

The top landscape in the Higgs era is reviewed, taking as examples results from the CMS experiment at LHC. The role of the top mass is discussed in some detail. Other measurements relevant in the present scenario, as associated production of top and vector or scalar bosons, are presented. Some promising channels for detecting new physics with top in next LHC run are also discussed, in view of limits from present searches.

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