
Subject: Re: Efficiency reduction of antiprotons above 20 degrees
Posted by [StefanoSpataro](#) on Tue, 02 Dec 2014 13:35:15 GMT

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Are you sure you are using exactly the same macros?

From svn the major differences are in the GEM geometry and digitization, which could introduce a lower efficiency in the gem region (up to 20%).

In your monodimensional plots I do not see a large reduction of efficiency between protons and antiprotons. And nothing in particular after 20°. Or at least I cannot judge that something is going wrong.
