
Subject: Re: Try with no PID

Posted by [Klaus Götzen](#) on Wed, 27 Sep 2017 15:55:20 GMT

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But without PID there is basically no other option than trying all combinations. What you could do as well is to reconstruct the full $p_{\text{bar}} \rightarrow D^0 D^0_{\text{bar}}$ system and apply a 4C fit and select the best candidate. That is something like PID on a kinematic way.
