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Subject: Re: Mc Truth Match

Posted by [Simone Esch](#) on Tue, 20 Aug 2013 14:09:00 GMT

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Hello Stefano,

for me it is the same as for Martin, my neutral and other strange wrong particles disappeared from the list. I just have some with a wrong charge, but this can be explained by Klaus explanation.

I think it is not a good idea to put everywhere the 0.2 if something at the pid stage fails. Is there not a flag to indicate this, to be able to filter it out?

I understand that the `PidAlgoIdealCharged` just sets the right probability and nothing else, but still I think that the name is then misleading. I thought I would use a somehow MC base algorithm which sets all characteristics right so that the `FillList` method really just pick the right ones.

If this is kept like this, this should be mentioned in the tutorial.

Thanks for the Help!!

Simone

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