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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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