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Subject: Re: Mc Truth Match

Posted by [Stefano Spataro](#) on Tue, 20 Aug 2013 13:22:49 GMT

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Can you check using Tight instead of Loose?

The "Loose" corresponds to probability 20%, and if for some reason the ideal algorithm fails then all the pid probabilities will be at 20%... the rounding will give you the final (wrong) pid.

Moreover, checking the ideal algorithm code written by Ralf, there is no neutral id (of course, there is no neutral probability object).

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