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Subject: Re: Monte Carlo Access

Posted by [Sebastian Neubert](#) on Tue, 15 May 2007 12:42:19 GMT

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Hi Stefano!

I get your point. In case of the tpc it is even worse since I have to store even the event id from which a hit came. I use the classes MclD and MclDCollection for this. MclDCollection has already some methods that allow such purity studies.

But that was not my point. What I want to say is, that such information should not live in the reco-track object at all!

There should be no member such as CbmMcTrack\* \_mctruth; in any reconstructed object.

Cheers! Sebastian.

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