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Subject: DPM background in fast simulation.  
Posted by [donghee](#) on Fri, 09 May 2014 21:46:25 GMT  
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Hi all,

I am wondering that DPM background have to be set inelastic+elastic in the fast simulation or only inelastic?  
What would you like to suggest background anlsysis?

Best wishes,  
Donghee

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Subject: Re: DPM background in fast simulation.  
Posted by [StefanoSpataro](#) on Sat, 10 May 2014 16:18:28 GMT  
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Since most probably the elastic has kineamtics very different from your signal channel, I would suggest to use inelastic to save computing time and disk space. Remember to properly scale for cross section.

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