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Subject: error message

Posted by [Manuel Zambrana](#) on Fri, 21 May 2010 13:05:43 GMT

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Dear all,

we have recently interfaced an e+e- generator into the framework. The first simulation tests give something strange in the logfile.

Normal events look like this:

>>> Event 4

-I- PndStack: Filling MCTrack array...

-I- PndStack: Number of primaries = 2

Total number of particles = 6622

Number of tracks in output = 1704

-I- PndStack: Updating track indices.....stack and 8 collections updated.

DIGI EXECUTION \*\*\*\*\*

-I- PndStt: 50 points registered in this event.

-I FairPrimaryGenerator: 2 primary tracks from vertex (0, 0, 0)Event Time = 0(ns)

For some other events, and these appear quite frequently, we get, in addition, a message which is repeated even thousands of times:

>>> Event 5

nam=FscScintillator

nam=FscScintillator

nam=FscScintillator

nam=FscScintillator

...

Does anybody know what could it be?

Thank you very much.

cheers,  
manuel

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Subject: Re: error message

Posted by [Stefano Spataro](#) on Fri, 21 May 2010 13:08:00 GMT

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I think somebody has forgotten a "cout" in the Shashlyk calorimeter, nothing harmful.

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Subject: Re: error message

Posted by [Manuel Zambrana](#) on Fri, 21 May 2010 15:28:07 GMT

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Thank you very much, Stefano.

What you pointed out actually solved the problem.

cheers,  
manuel

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