Subject: [SOLVED] PScatterCrossSection with pi0 decay Posted by Michael Kunkel on Sun, 19 May 2013 14:22:24 GMT View Forum Message <> Reply to Message

Greetings,

PLEASE DISREGARD THIS AND CONTINUE TO SECOND POST. Thanks. Original message:

I had noticed that the PScatterCrossSection method described by this first example fails to create a distribution if eta is replaced with pi0.

Can this be examined please?

Thanks Michael

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