
Subject: simpleEvtGen for fast simulation limited (?)
Posted by [Aleksandra Biegun](#) on Fri, 15 Feb 2008 12:09:24 GMT
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Hi Klaus, hi Stefano,

when I run ./simpleEvtGen 'psi(2S)' psi2s_jpsi2pi.dec 50000 (according to Klaus presentation), the program only run up event 48173 (every time it stops at the same event) and I have such message:

```
EvtGen:event Number 47900
EvtGen:event Number 48000
EvtGen:event Number 48100
*****
*
* PHOENE: Too much Bremsstrahlung required, PRSOFT = -1.445127
* Fatal Error Message, I stop this Run !
*
*
*****
```

Do you know why?

Cheers,
Ola.

Subject: Re: simpleEvtGen for fast simulation limited (?)
Posted by [Aleksandra Biegun](#) on Tue, 26 Feb 2008 10:50:14 GMT
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Hi Stefano, hi Klaus, hi Others,

I checked simpleEvtGen with rev. 2039 and I still have similar problem (I reportet 15.02.08), that the EvtGen stops at some point, but now, it stops even earlier (??), at 7034 event..

```
EvtGen:event Number 6900
EvtGen:event Number 7000
*****
*
* PHOENE: Too much Bremsstrahlung required, PRSOFT = -0.108210 *
* Fatal Error Message, I stop this Run ! *
*
*****
```

I checked pandaEvtGen and testEvtGen (also for rev. 2039) and with these I do not have such problem (I run 100000 events).

Any idea?

Ciao,
Ola.

Subject: Re: simpleEvtGen for fast simulation limited (?)
Posted by [Oscar Reinecke](#) on Mon, 20 Oct 2008 12:44:10 GMT
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Yes the same thing happened to me as well:

Toggle Spoiler

Best regards EvtGen:event Number 16900

```
*****  
*                                     *  
* PHOENE: Too much Bremsstrahlung required, PRSOFT = -0.585673 *  
* Fatal Error Message, I stop this Run ! *  
*                                     *  
*****
```

Oscar

Subject: Re: simpleEvtGen for fast simulation limited (?)
Posted by [Oscar Reinecke](#) on Mon, 20 Oct 2008 13:19:10 GMT
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Never mind, I fixed it. Apparently PHOTOS can not handle decays into six particle final states, so I disabled it by adding 'noPhotos' to the decay file.

Best regards

Oscar

Subject: Re: simpleEvtGen for fast simulation limited (?)
Posted by [Jens Sören Lange](#) on Mon, 20 Oct 2008 13:21:41 GMT
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Hi all,

this seems like the problem is coming from PHOTOS.

and it means that PHOTOS was switched on in the EvtGen decay.

like this

Decay J/psi
1.000 e+ e- PHOTOS VLL;
Enddecay
End

can you maybe remove the word "PHOTOS" and try again?

Soeren
