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Subject: Re: analysis for TOF studies, fullsim crashes  
Posted by [Jens Sören Lange](#) on Tue, 11 Aug 2009 14:56:25 GMT  
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Hi Bernhard, a quick idea:

```
#34 0x40826044 in G__getitem (item=0xbfd46640 "run_kalman_stt(100)") at  
cint/cint/src/expr.cxx:1896  
#35 0x4082387b in G__getexpr (expression=0x82f39e8 "run_kalman_stt(100)") at  
cint/cint/src/expr.cxx:1470
```

can it be that this crash happens because you try to run the Kalman over 100 events but you only have 10 events at the input?  
P.S. can you maybe post your EvtGen decay files, for signal and background (PHSP should be simple, but just for checking what final state particles with what momenta you have which enter the Kalman ...)

Soeren

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