

---

Subject: Re: new release on the Grid  
Posted by [Dima Melnychuk](#) on Sat, 18 Jun 2011 11:34:06 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Gianluigi,

Running reconstruction for eta\_c channel with latest version of STT code in 2 from 11 runs by 1000 events I have the following crash.

=====  
The lines below might hint at the cause of the crash.  
If they do not help you then please submit a bug report at  
<http://root.cern.ch/bugs>. Please post the ENTIRE stack trace  
from above as an attachment in addition to anything else  
that might help us fixing this issue.

=====  
#5 0x00002ba910db1264 in PndSttMvdTracking::AssociateFoundTrackstoMCquater (  
this=0x2ba91572d010, keepit=0x7fffb9f2c390, info=0x7fffb9ea9290,  
Ox=0x7fffb9f2b430, Oy=0x7fffb9f2b2f0, R=0x7fffb9f2b1b0,  
X1=0x7fffb9f2a7b0, Y1=0x7fffb9f2a670, X2=0x7fffb9f2a530,  
Y2=0x7fffb9f2a3f0, X3=0x7fffb9f297b0, Y3=0x7fffb9f29bf0,  
nTracksFoundSoFar=44, nHitsinTrack=0x2ba91572d5a0,  
ListHitsinTrack=0x2ba915759920, nSkewHitsinTrack=0x2ba91572d5f0,  
ListSkewHitsinTrack=0x2ba915771020, nPixelHitsinTrack=0x2ba91572d640,  
ListPixelHitsinTrack=0x2ba91572d6e0, FromPixeltoMCTrack=0x7fffb9be9030,  
nStripHitsinTrack=0x2ba91572d690, ListStripHitsinTrack=0x2ba915737320,  
FromStripToMCTrack=0x7fffb9be8e10, daTrackFoundaTrackMC=0x7fffb9f2c150)  
at /d/panda02/dmelnych/pandaroot/pandaroot/sttmvdtracking/PndSttMvdTracking.cxx:6372  
#6 0x00002ba910dd9862 in PndSttMvdTracking::Exec (this=0x2ba91572d010,  
opt=0x2ba90a8caf00 "")  
at /d/panda02/dmelnych/pandaroot/pandaroot/sttmvdtracking/PndSttMvdTracking.cxx:2573  
#7 0x00002ba900bd6bb0 in TTask::ExecuteTasks ()  
from /misc/cbmsoft/Lenny64/may11/fairsoft/tools/root/lib/libCore.so.5.29  
#8 0x00002ba900bd5ecb in TTask::ExecuteTask ()  
from /misc/cbmsoft/Lenny64/may11/fairsoft/tools/root/lib/libCore.so.5.29  
#9 0x00002ba90a81654b in FairRunAna::Run (this=0x8fb3d0, Ev\_start=0,  
Ev\_end=1000)  
at /d/panda02/dmelnych/pandaroot/pandaroot/base/FairRunAna.cxx:272  
=====

Dima

---