
Subject: Simulation crashes after "singular matrix" in digitization macro

Posted by [Christian Leitold](#) on Fri, 04 Sep 2009 12:16:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello,

I have discovered a serious problem in our full simulation: So far, in the last few days I have only done short simulations with a limited number of events, never more than about 50. Now, after doing a little bit more, I was very surprised that the simulation suddenly crashed. I think the reason is in some way related to an error in the digitization run:

```
DIGI EXECUTION *****
Hit array contains 56 hits
PndEmcMakeCluster, event: 81
***** PndEmcMakeBump, event: 81 *****
Digi at (250, 262) was a local max. Energy = 0.822928
Digi at (248, 281) was a local max. Energy = 0.260981
Digi at (234, 249) was a local max. Energy = 0.507599
EMC header: fired crystals= 56, digi= 31, Total energy= 2.13144 [GeV], Reconstu
cted clusters= 4, Total energy in clusters= 2.10211 [GeV]
-I- PndSttTrackFinderIdeal: all 114, acc. 1, rec. 1
-I- PndSttMatchTracks: rec. 1, quota 100 %
FIT xy *****
hitcounter: 8
Error in <TDecompLU::DecomposeLUCrout>: matrix is singular
-E- pre profit FAILED 0 24.8538
-I- PndSttHelixHitProducer: 0 track 8 SttHits, 8 HelixHits created.
```

This is followed by fitter exceptions and errors in the Kalman task:

```
FitterException thrown with excString:
findpca failure
in line: 354 in file: /home/cleitold/pandaroot/fairsoft/trunk/trackrep/GeaneTrac
kRep.cxx
with fatal flag 0
FitterException Info Output
*** S/R ERPROP IERR = 2
```

```
*** Error in subr. TRPROP 2 called bysubr. ERPROP
And then I end up with a tcands.root that does not contain a cbmsim tree. The problem occurs
as soon as I do a simulation with about 80 to 100 events, even though it might not occur every
time I run the simulation, so I suspect there might be a certain per-event probability for it.
```

Any ideas how to get rid of that kind of problems?

Thanks
Christian
