
Subject: Re: crash in TrackConverter / FairLink
Posted by [Stefano Spataro](#) on Wed, 29 Jun 2011 16:26:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have modified (in svn) the code in tpc/tpcreco and recotasks, so now it is compatible with the branch id.

In order to check the code, I have run Dima analysis with the old code and the new one, and the eta_c histograms are exactly the same.

The followings are the modified files:

M tpc/tpcreco/PndTpcRiemannTrackingTask.cxx
M tpc/tpcreco/PndTpcGEMCorrelatorTask.cxx
M tpc/tpcreco/PndTpcdEdxTask.cxx
M tpc/tpcreco/PndTpcMVDCorrelatorTask.cxx
M recotasks/KalmanTask.cxx

I have also modified the DEBUG flag. Now the "debug" couts are called setting the verbose level in the task !=0 ->

```
tpcriemanntask->SetVerbose(1);
```

To reduce a bit the log messages, even if the ones from low momenta tracks are still many.

Now it should be possible to use the normal MCTrackAssociator and also the mvd de/dx.. but the latter I have to check.

Please let me know if it crashes again.