
Subject: linked libs to libFts and libStt

Posted by [Anastasia Karavdina](#) on Tue, 16 Oct 2012 17:55:09 GMT

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

Dear experts,

I'm trying to use GenFit for track fit in the luminosity detector and check results with lmd macro for comparison between MC and reconstructed tracks. We are compiling this macro to speed up it. But during compilation now I got following problems:

```
../../lib/libFts.so.0.0.0: undefined reference to
```

```
`PndFtsMapCreator::GetTubeFromTubeIDGeoType1(int)'
```

```
../../lib/libFts.so.0.0.0: undefined reference to `PndFtsMapCreator::GetTubeIDTot2(int, int, int, TString)'
```

```
../../lib/libStt.so.0.0.0: undefined reference to
```

```
`PndSttHelixTrackFitter::DoFitThroughOrigin(PndTrackCand*, PndSttTrack*, int)'
```

```
../../lib/libStt.so.0.0.0: undefined reference to `PndGeoSttPar::PndGeoSttPar(PndGeoSttPar const&)'
```

I linked already following libs:

RecoHits Stt Fts Minuit GeoBase Geane Geom Proof TrkBase FairTools PndData VMC EG
GeomPainter generalTools Base FairDB ParBase LmdTrk genfit genfitAdapters trackrep

but seems it's not enough. Did I forget something?

UPD: I check these function they are not implemented in source files. Topic moved to "Bugs, Fixes, Releases" thread.