Subject: Re: STT and FTS libs: functions are missing in source files Posted by Anastasia Karavdina on Wed, 17 Oct 2012 13:10:13 GMT View Forum Message <> Reply to Message

Well, I mean that if I just compile pandaroot it works without problem. But I have one macro for the luminosity detector, which I compile in CMakeLists with: target\_link\_libraries(rec\_mc\_match \${ROOT\_LIBRARIES} TrkBase Fts Stt RecoHits Minuit GeoBase Geane Geom Proof FairTools PndData VMC EG GeomPainter generalTools Base FairDB ParBase LmdTrk genfit genfitAdapters trackrep)

And then it's complain about functions in classes which I posted before. I checked those function there are in headers, but there aren't implemented in source file. For example PndFtsMapCreator::GetTubeFromTubeIDGeoType1(int) In the root/pandaroot/trunk/fts/PndFtsMapCreator.h there is the line PndFtsTube \* GetTubeFromTubeIDGeoType1(Int\_t tubeid); but in PndFtsMapCreator.cxx there is nothing about this function. From my point it's missing. Or am I misunderstand something?

Page 1 of 1 ---- Generated from GSI Forum