Subject: Re: MCTrack Posted by Klaus Götzen on Thu, 15 Nov 2007 14:17:40 GMT View Forum Message <> Reply to Message

Hi!

No, I just had to include "TVirtualMC.h", that was the problem. In principle it's working fine now!

But maybe I could ask another (more general) question. I'm trying to port some of the classes from the FastSim in the other framework to that directory (for instance FsmTrack, FsmResponse etc.) So I simply copied over FsmTrack.cc and FsmTrack.hh. The compiling and linking works, but in runtime, I get at the first point I try to use the FsmTrack the error

/misc/cbmsoft/Debian3.1/new/tools/root/bin/root.exe: relocation error: /u/kgoetzen/work/fairroot3/build/lib/libfastsim.so: undefined symbol: \_ZN8FsmTrackC1Ev

Probably I have to add the class somewhere in a config/linkdef/Makefile?

Regards, Klaus

PS: Yees, I know.... simple C++/C basics