Subject: PYTHIA6 usage

Posted by Anna Skachkova on Thu, 21 Feb 2019 11:25:52 GMT

View Forum Message <> Reply to Message

Dear Ralf and Tobias.

Turning back again to PYTHIA. I haven't use Pandaroot for several years. And now I see that there were changed a lot.

The way which I used before (just reading by PandaRoot the ntuple, generated by Pythia6 see attached run_sim_sttcombi_DUB.C file) doesn't work any more. I tryed to do the same in the modern format - see tut sim my.C. I doesn't work as well. I found that even the files PndPythia6Generator.h and PndPythia6Generator.cxx do not present in /pgenerators in the current version of PandaRoot.

So the main questions are:

- 1. How to launch PandaRoot in the current version with the Pythia6 as prepared external ntuple (in the way I did it before)? It would be very appreciated if you could send already working example. And it would be good to renew the correspondent page in tutorial correspondingly.
- 2. It would also be very good to have a possibility to launch PYTHIA directly from Pandaroot in order to have a chance to make a preselection of events which is crucial important for background simulation. The problem is that I do not understand how to switch between a lot of internal Pythia parameters (the main are the used subprocesses which are supposed for simulation). The only information that I found is http://www.hep.by/root/tutorials/pythia/pythiaExample.C.html which for me is absolutely not enough for understanding.

Thank you in advance, with the best regards. Anna

On 20.02.2019 18:12, RalfKliemt wrote:

- > Dear Anna,
- > I found a few lines which I fixed. Please go on and test the macro in the attachment.
- > Cheers!
- Ralf
- >

>

File Attachments

- 1) tut_sim_my.C, downloaded 527 times
- 2) tut_sim_my_Ralf.C, downloaded 520 times