Subject: PYTHIA in PANDAROOT Posted by Yuri Naryshkin on Thu, 14 Jul 2011 07:52:01 GMT View Forum Message <> Reply to Message

Dear Colleagues, I try to use generated events, generated with PYTHIA6 I produce ascii txt file in ~/pandaroot/pgenerators/Pythia6 (name is genevent1.txt in attachment). Then I change my code according to advice done in: http://panda-wiki.gsi.de/cgi-bin/view/Computing/PythiaGen6

add lines: gSystem->Load("libPGen"); PndPythia6Generator\* pythiaGen = new PndPythia6Generator("genevent1.txt"); primGen->AddGenerator(pythiaGen);

run code but l've got an error message:

\_\_\_\_\_

### Run 0 start. [INFO ] FairPrimaryGenerator: (Event 1) 0 primary tracks from vertex (0.000000, 0.000000, 0.000000, 0.000000) Event Time = 0.000000 (ns)

TG4PrimaryGeneratorAction::TransformPrimaries: No primary particles found on the stack. \*\*\* TG4Exception: Aborting execution \*\*\*

What could be wrong? Best Regards, Yuri.

File Attachments
1) genevent1.txt, downloaded 248 times

Subject: Re: PYTHIA in PANDAROOT Posted by StefanoSpataro on Tue, 19 Jul 2011 09:38:30 GMT View Forum Message <> Reply to Message

Hi,

I have seen that in your file you have floating numbers with D instead of E. I am not sure if this can be digested by fscanf and how.

I have opened your .txt file and substitute with emacs all the D with E... and I could run your file.

The problem was in the "format". I have just updated in svn the example.f with the correct syntax.