Subject: Problems FairAsciiGenerator dec18 Posted by Iman Keshk on Wed, 09 Jan 2019 11:08:04 GMT

View Forum Message <> Reply to Message

Hi all,

I just installed the new PandaRoot release dec18 on Kronos and tried to use the FairAsciiGenerator like I did with the old release dec17. I add the lines:

FairAsciiGenerator *ascGen = new FairAsciiGenerator(inputGen); primGen->AddGenerator(ascGen);

in the prod_sim.C macro to use the generator, which worked fine with the old release. When I run the macro with the new release I get the error:

root [0]

Processing prod_sim.C("test",10,"2.25_pbarpToGball_1.asc",1.5)...

PndFileNameCreator::fFileName test 4

[WARN] FairRun::SetOutputFile() deprecated. Use FairRootFileSink.

[INFO] Media file used: /lustre/nyx/panda/ikeshk/pandaroot/dec18/geometry/media_pnd.geo Info in (PndGeoHandling::Instance): Making a new instance using the framework.

-I container name PndEmcGeoPar

ScitTil fGeoH is loading

-I- PndRich:

[INFO] Using no Vertex smearing

[FATAL] Generator could not be identified from input '2.25_pbarpToGball_1.asc'!!

For later analysis we write a core dump to core_dump_24631

Even if I use the "FairFilteredPrimaryGenerator" instead of the new

"PndFilteredPrimaryGenerator" I get the same error, while the same macro runs perfectly with the old release. Are there further things I have to take into account when using the FairAsciiGenerator with the new release?

Hope u can help me out Iman