Subject: root files with the same hitcolection structure Posted by asanchez on Thu, 28 Feb 2008 17:14:31 GMT

View Forum Message <> Reply to Message

Dear all,

i would like to get information about CBMTask, the problem is the following

i have to run the event generator UrgmdSmm inetrface with 10k evetns to simulate my particle background.

In the other thand, i should simulate my signal by runnig 500kevents with AsciiGenertator interface.

As you see i cannot run them together because the number of events is diffrence. So i run them separately, and i get two root outputs for my signal and for background which have the same inner structure(SiHypPoint, GeHypPoint and TofHypPoint).

In order to get rid of them i wanted to build a task(CbmTask)

The point now is how to read the both root output files by using CBMTask, because both of them have the same structure

and i would like to be able to separate the SihypPoint for the Background from the SihypPoint of the signal.

In a simple c++ macro, i solve the problem by doing the following,

Tfile *g = new TFile("backgroung.root") Tfile *f = new TFile("signal.root") TTree *bg = (TTree *)g->Get("cbmsim") TTree *sig = (TTree *)f->Get("cbmsim") but how to do in CbmTask?

i hope it's clear what i mean. Anyway, any idea?

best regards

Alicia

Subject: Re: root files with the same hitcolection structure Posted by StefanoSpataro on Thu, 28 Feb 2008 18:40:48 GMT

View Forum Message <> Reply to Message

If I have understood well the request,

in your macro you should do something like:

CbmRunAna *fRun = new CbmRunAna();

fRun->SetInputFile(simfile);

fRun->AddFile(simfile2);

fRun->AddFile(simfile3);

..

and the tasks will run over all of the added files.

Hope it helps.

Subject: Re: root files with the same hitcolection structure Posted by asanchez on Fri, 29 Feb 2008 09:32:30 GMT

View Forum Message <> Reply to Message

Hi

yes

that would work if all the files would have the same number of events, but that it is not the case.

ok, anyway i will try by doing a c++ macro instead of a CMbTask.

Thanks a lot anyway,

alicia S.

Subject: Re: root files with the same hitcolection structure Posted by StefanoSpataro on Fri, 29 Feb 2008 10:12:44 GMT

View Forum Message <> Reply to Message

Why?

It should not depend on the total event number such as AddFriend.

Are you sure?