Subject: getting run\_rutherford to calculate eta parameter [SOLVED] Posted by Raphael Cervantes on Wed, 14 Nov 2012 20:18:02 GMT View Forum Message <> Reply to Message

Hi all,

I would like to request help in modifying fairroot to give me information about eta=-log(tan(theta/2)), which is a very common parameter for understanding detector physics. Moreover, I think it should calculate eta by default, in the same way that it calculates phi and theta by default.

To give more background: The way fairbase is in the repository, if you do root fairroot/examples/rutherford/macros/run\_rutherford.C the output is contained in fairroot/examples/rutherford/macros/data/test.mc.root.

If I open the root file root data/test.mc.root TBrowser j

Then you will see the attached image. I would like to modify fairroot to include information about eta as one of the leaves of FairRutherfordPoint. Can someone tell me how to do that? Would I need to make changes to FairRutherfordPoint? FairMCPoint? etc...

I hope I'm making myself clear. All help is greatly appreciated -Raphael

File Attachments
1) test.mc.root.png, downloaded 510 times

Page 1 of 3 ---- Generated from GSI Forum



Subject: Re: getting run\_rutherford to calculate eta parameter Posted by Radoslaw Karabowicz on Wed, 14 Nov 2012 21:59:56 GMT View Forum Message <> Reply to Message

Dear Raphael,

If you need some extra variable to be written to the root file, then:

1. you have to edit FairRutherfordPoint.h and add the variable in question to the private members, f.e.: Float\_t fEta;

2. edit the FairRutherfordPoint.cxx and set the value of the variable in the constructors, preferably after the places when the fTheta values are set:

fEta = -TMath::Log(TMath::Tan(fTheta/2.));

3. recompile

4. run the macro

Hopefully you will get the variable in the output tree as fEta.

yours radek

Subject: Re: getting run\_rutherford to calculate eta parameter [SOLVED] Posted by Raphael Cervantes on Thu, 15 Nov 2012 15:53:34 GMT View Forum Message <> Reply to Message

Thank you Radek,

That did the trick. For those who may have the same question as I do and who are as clueless as I am, make sure you include the TMath header in FairRutherfordPoint.cxx at the top so that compiling knows what is going on with Tan and Log #include "TMath.h" Do this at step 2.

Page 3 of 3 ---- Generated from GSI Forum