

---

Subject: Re: first try with fast simulation problem  
Posted by [Alexandros](#) on Thu, 10 Apr 2014 12:37:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

So, I am trying to examine  $\text{ppbar} \rightarrow \text{D}0\text{-antiD}0 \rightarrow \text{K-}\pi^+ \text{K-}\pi^-$

The momentum is 8 GeV/c...10000 events...

I want to do some basic analysis, kinematics and so on..

So for example I want to draw  $\text{psi}4160$  mass..

In the last for loop for the  $\text{psi}4160$  I want to take column "psi4160m" and draw it...

The problem is that the ntuples I get from this analysis are empty in the "psi4160.root" file...

They exist but they are empty...So I guess there is a problem writing/filling the tuples..

Any ideas???

You can find the macro attached...

You will probably find some mistakes in the macro but I don't think they affect the filling/writing procedure...

Thanks

#### File Attachments

1) [psi4160at8GeV10000eventsAnalysis.C](#), downloaded 433 times

---