
Subject: Re: 4Cfit

Posted by [Alexandros](#) on Tue, 13 May 2014 13:57:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

So, when I call simfast I write:

```
simfast("psi4160","psi4160.dec",8.00000,10000,"psi(4160)")
```

I have ran everything before without the 4-5 new lines for the 4Cfit and I get nice results and everything works fine.

Now that I added in the for loop for psi4160 the 4c fit:

```
PndKinFitter fitter(psi4160[j]);  
fitter.Add4MomConstraint(ini);  
fitter.Fit();  
RhoCandidate *psif = psi4160[j]->GetFit();
```

```
npsi4160->Column("psi4160fit", (Float_t) psif->M());
```

it gives me always the error I mentioned before but without crashing!!!!

So I get a column called "psi4160fit" but the result is exactly the same like the normal psi4160m!!!

File Attachments

- 1) [psi4160.dec](#), downloaded 481 times
 - 2) [simfast.C](#), downloaded 486 times
-