
Subject: Re: Fast Simulation- neutral particle
Posted by [Elisabetta Prencipe \(2\)](#) on Wed, 02 Apr 2014 13:59:25 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Ralf,

thank you to take care of this. If I do not write any pid information in the neutral list, I got a Segmentation Fault. So I cannot run that macro at all.

If I define a new string:

```
TString pidalg0 ="PidNeutralProbability";
```

and I pass this parameter, actually it runs. Would it be ok, in your opinion?

I see that in PidClassifier/PndPidIdealAssociatorTask.cxx, "PidNeutralProbability"; exists.

cheers, Elisabetta
