
Subject: Re: Update Notes

Posted by [Simon Reiter](#) on Thu, 25 Jul 2013 21:40:40 GMT

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

Hi,

I'm trying to rewrite my macros to trunk and need some changes. But I got to a point I'm not sure about. I'm checking the mother candidate after using `McTruthMatch(RhoCandidate)`. I'm checking for primary pions directly from `pbarpsystem (MclDx=0 or PdgCode=88888)`. But I want to use the code for my dpm background too, so (since rel apr13) there is no `pdgcode` for the first particle(just the `MclDx=-1`). Therefore I used `GetMcMotherIdx()` and checked if it's lower than zero, like this:

```
int motherId = mctrk[piplus[piplus].GetMclDx()].GetMcMotherIdx();
if(motherId<0 || mctrk[motherId].PdgCode()==88888) {
```

So my question is now: Is mother set or not for primary pions?

```
theAnalysis->FillList(mctrk, "McTruth");
```

```
theAnalysis->FillList(piplus, "PionLoosePlus",pidalgos);
```

```
...
```

```
for (Int_t iplus=0;iplus<piplus.GetLength();++iplus){
  if (theAnalysis->McTruthMatch(piplus[iplus])){
    pidplus.Add(piplus[iplus]);
    RhoCandidate *mother = piplus[iplus]->TheMother();
    if(!mother || mother->PdgCode()==88888) { <-----
      truepiplus.Add(piplus[iplus]);
    } else {
      falsepiplus.Add(piplus[iplus]);
    }
  }
}
```

Simon

PS: decay is: `pbarpsystem ->pi+ pi- ... -> ...`
