
Subject: Re: PScatterCrossSection with pi0 decay
Posted by [Ingo Froehlich](#) on Wed, 22 May 2013 06:57:54 GMT
[View Forum Message](#) <> [Reply to Message](#)

Remember the template:

```
PScatterCrossSection *model = new PScatterCrossSection("mymodel","My cross section");
model->Add("g,grandparent,beam");
model->Add("p,grandparent,target");
model->Add("q,parent");
model->Add("p,daughter");
model->Add("eta,daughter,primary");
```

must match to the reaction:

```
PReaction my_reaction("_P1 = 2.2","g","p","p pi0 [dilepton [e+ e-]
g]","pi0_dalitz_QEDFF",1,0,0,0);
```

one can see this very nicely when using Print(), the model "mymodel" must appear.
