
Subject: Re: Beam profile or interaction point
Posted by [Aida Galoyan](#) on Tue, 02 Jun 2009 15:06:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi again,

For Phytia just now, I look through the file /pgenerators/PndPythiaGenerator.cxx.

There is line

```
>  
primGen->AddTrack(pdgID, fPx, fPy, fPz, fVx, fVy, fVz);  
>
```

It seems to me, before this line, you can insert your smearing of fVx, fVy, fVz.

Aida