
Subject: Re: PandaRoot volumes for forward spectrometer
Posted by [StefanoSpataro](#) on Wed, 21 Dec 2011 18:10:24 GMT
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Hi Olaf,
you can use the standard macro/pid/run_sim_sttcombi_pgun.C simulation macro.

If you want to have also forward Mdt, take out the "fast" part and put:

```
PndMdt *Mu0 = new PndMdt("MDT",kTRUE);
Mu0->SetMdtMagnet(kTRUE);
Mu0->SetBarrel("muon_TS_barrel_strip_v1_noGeo.root");
Mu0->SetEndcap("muon_TS_endcap_strip_v1_noGeo.root");
Mu0->SetForward("muon_Forward_strip_v1_noGeo.root");
Mu0->SetMuonFilter("muon_MuonFilter_strip_v1_noGeo.root");
fRun->AddModule(Mu0)
```

If you want to have the still untested bent pipe, uncomment the Pipe->SetGeometryFileName()
line.
