
Subject: readout electronics in geometry
Posted by [Olaf Hartmann](#) on Wed, 23 Mar 2011 08:37:40 GMT
[View Forum Message](#) <> [Reply to Message](#)

Liebe EMC Simulanten,

is there a geometry version which contains the readout electronics (APDs) available in PandaRoot?

Cheers
Olaf.

Subject: Re: readout electronics in geometry
Posted by [Stefano Spataro](#) on Wed, 23 Mar 2011 09:37:06 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
you have to add a "PndEmcApd" geometry in your sim macro like for emc in the old style, before "SetGeometryVersion" (using only one .dat as geometry ascii file), but if I remember well only the barrel part is updated (the endcaps are still the old design).
I suppose in macro/emc/somewhere there should be an example, just grep "Apd" in the files there.

Subject: Re: readout electronics in geometry
Posted by [Dima Melnychuk](#) on Wed, 23 Mar 2011 12:43:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Olaf,

If you want it a little bit more precisely APD geometry is included in macro/emc/dedicated/sim_emc_apd.C

```
FairDetector *EmcApd = new PndEmcApd("APD",kTRUE);  
EmcApd->SetGeometryFileName("apd_module12.dat");  
fRun->AddModule(EmcApd);
```

But as Stefano have mentioned it already it exists for barrel only.

Dima
