
Subject: Re: Fieldmaps for the half current solenoid
Posted by [Stefan Pflueger](#) on Sun, 16 Mar 2014 13:26:39 GMT
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Hi Donghee,

Looks good, I just have one comment. I was thinking to automate this just like the dipole field maps are picked for the different momenta. So something like this:

```
if (Map=="FULL") {  
    PndDipoleMap *map_d1= new PndDipoleMap("DipoleMap1", "R", fBeamMom);  
    PndDipoleMap *map_d2= new PndDipoleMap("DipoleMap2", "R", fBeamMom);  
  
    PndTransMap *map_t;  
    PndSolenoidMap *map_s1;  
    PndSolenoidMap *map_s2;  
    PndSolenoidMap *map_s3;  
    PndSolenoidMap *map_s4;  
  
    if(fBeamMom > 3.0) {  
        map_t= new PndTransMap("TransMap", "R", fBeamMom);  
        map_s1= new PndSolenoidMap("SolenoidMap1", "R");  
        map_s2= new PndSolenoidMap("SolenoidMap2", "R");  
        map_s3= new PndSolenoidMap("SolenoidMap3", "R");  
        map_s4= new PndSolenoidMap("SolenoidMap4", "R");  
    }  
    else {  
        map_t= new PndTransMap("TransMap_Half", "R", fBeamMom);  
        map_s1= new PndSolenoidMap("SolenoidMap_Half1", "R");  
        map_s2= new PndSolenoidMap("SolenoidMap_Half2", "R");  
        map_s3= new PndSolenoidMap("SolenoidMap_Half3", "R");  
        map_s4= new PndSolenoidMap("SolenoidMap_Half4", "R");  
    }  
  
    AddField(map_t);  
    AddField(map_d1);  
    AddField(map_d2);  
    AddField(map_s1);  
    AddField(map_s2);  
    AddField(map_s3);  
    AddField(map_s4);  
}
```

In that way the correct fieldmaps are picked like it will be the case at PANDA without the user having to make a choice. Also no changes in macros are required for the correct setting. In case we do not want to modify the "FULL" case, I would at least make this the "AUTO" case.

Best regards,

Stefan
