

---

Subject: The way of set field in pandaroot

Posted by [donghee](#) on Mon, 23 Nov 2009 09:51:15 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Dear Colleagues,

I have a simple question for setting of magnet field at reconstruction level with GEANE.  
In reconstruction macro, I put Geane with setfield function like below, and get a suspicious message

```
// ----- Intialise and run -----  
fRun->Init();  
Geane->SetField(fRun->GetField());  
PndEmcMapper *emcMap = PndEmcMapper::Instance(2);  
fRun->Run(0,nEvents);  
rtdb->saveOutput();  
rtdb->print();
```

Quote:-W- FairGeane::SetField This method is not used anymore, use FairRunAna::SetField instead

Do I write in the macro only  
fRun->GetField();

Could you explain how both the SetField of FairRunAna and Geane are related? and actually worked?

Best wishes,  
Donghee Kang