

---

Subject: PID arrays in Fast Sim

Posted by [Klaus Götzen](#) on Thu, 10 Apr 2014 09:38:07 GMT

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

---

Hi,

in the newest version of fsim also the individual PID arrays can be accessed. Available arrays are

PidChargedProbability : combination of all  
ScEmcPidFSProbability : EMC forward spectrometer  
ScEmcPidFwCapProbability : EMC forward endcap  
ScEmcPidBarrelProbability : EMC barrel  
ScEmcPidBwCapProbability : EMC backward endcap  
DrcBarrelProbability : Barrel DIRC  
DrcDiscProbability : Disc DIRC  
MvdPidProbability : MVD  
SttPidProbability : STT  
RichProbability : RICH  
ScMdtPidBarrelProbability : MUO barrel  
ScMdtPidForwardProbability : MUO endcap

Usage is as before, e.g.

```
theAnalysis->FillList(pidall, "Charged", "PidChargedProbability");
theAnalysis->FillList(pidemc, "Charged",
"ScEmcPidFSProbability;ScEmcPidFwCapProbability;ScEmcPidBarrelProbability;ScEmcPidB
wCapProbability");
theAnalysis->FillList(piddrc, "Charged", "DrcBarrelProbability");
theAnalysis->FillList(piddsc, "Charged", "DrcDiscProbability");
```

Best,

Klaus