

---

Subject: Question about emc crystal numbering  
Posted by [Jens Sören Lange](#) on Tue, 28 Jul 2009 13:59:34 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi all,

2 questions concerning emc crystal numbering.

Question #1:

in trunk/emc/EmcData/PndEmcHit.h

```
Short_t GetCrystal() const { return (fDetectorID%10000)    ;}
```

the crystal is the smallest unit (and not e.g. the "module"),  
so is the factor 10000 really correct here?  
(or should it just return fDetectorID ?)

in other words, like this it only returns 1-digit "1, 2, ..."  
for fired crystal numbers and not 5-digit numbers.

Question #2:

when investigating fDetectorID (e.g. for the E=1 GeV photons  
from sim\_emc.C using hit\_analys.C) it turns out that it has  
has positive and `_negative_` 5-digit integer detector numbers.

Any idea why negative?

cheers, Soeren