
Subject: Re: Question about emc crystal numbering
Posted by [Stefano Spataro](#) on Thu, 30 Jul 2009 13:51:29 GMT
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fDetectorID is created at the simulation point (PndEmc), taking all the crystal numbers from the geometry volume.

After, this number is propagated into EmcHit/Digi and so on. The functions GetRox(), GetCrystal(), getCopy(), GetModule(), GetXPad() and GetYPad() use only fDetectorID, and if you do not use explicitly the command SetDetectorID(), you cannot change that number.
