
Subject: Re: failure of QA macro of EMC reconstruction
Posted by [Elwin Dijck](#) on Sun, 06 Dec 2009 16:49:24 GMT
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Good. I expect there can still be a small phi shift in some cases because the actual depth of showers is energy-dependent, while the depth used for reconstruction is constant. The default depth of 6.2 cm seems to work reasonably well, but I guess making this value energy-dependent at some point might further improve the reconstruction, especially at the lowest energies.
