
Subject: Re: Problem with mass constraint fit for two gamma
Posted by [Dima Melnychuk](#) on Mon, 07 Jul 2014 09:13:31 GMT
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Hi Donghee,

there is no problem using cluster for error calculation and applying them to bumps since PndEmcBump is in principle a PndEmcCluser except for the cases when PndEmcCluser is produced from pi0 and therefore cluster has two local energy maxima and is divided into two bumps, otherwise EmcBump is a copy of EmcCluster.

Dima
