Subject: Re: Abnormal distribution Posted by Dima Melnychuk on Tue, 22 Jan 2013 11:55:55 GMT View Forum Message <> Reply to Message

The first approach for energy correction

theHit->GetEnergyCorrected()

is obsolete and should be in principle removed.

What I personally used/implemented is the class PndEmcClusterCalibrator(method), which for method=1 uses the same approach, but with corrected parametrization and for method=2 uses the same approach as in PndEmcCorrection class but with recalculated histograms

See my old post (https://forum.gsi.de/index.php?t=tree&th=3457&start=0&rid=78 &S=6d7276e6f9612e28feff1e110f9d321d) for details.

Example how to use it is in /macro/emc/dedicated/EnergyPosCorrection/emc\_correction\_QA.C

But in short

PndEmcAbsClusterCalibrator \* calibrator1= PndEmcClusterCalibrator::MakeEmcClusterCalibrator(1); PndEmcAbsClusterCalibrator \* calibrator2= PndEmcClusterCalibrator::MakeEmcClusterCalibrator(2);

PndEmcCluster \*cluster=(PndEmcCluster\*)cluster\_array->At(i);

Double\_t energy=cluster->energy(); Double\_t energyC1 = calibrator1->Energy(cluster); Double\_t energyC2 = calibrator2->Energy(cluster);

Method 1 and 2 give in principle close results.

Could you recalculate you initial plot with these corrections?

Dima