Subject: Abnormal distribution

Posted by Jifeng Hu on Mon, 21 Jan 2013 17:45:17 GMT

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In this simulation, a box generator was used to shoot three 1GeV energy photons. Then their energy was reconstructed (E\_{rec}, and compared to the energy in Monto Carlo truth (E\_{truth}).

please see the plot in the attachment.

The X-axis shows the polar angle in unit rad, the Y axis shows the energy difference (E\_{rec}-E\_{truth}) in unit GeV.

We can find,

- a) the Shashlyk calorimeter has a worse resolution, but a longer right-side tail, it implies a incorrect reconstruction in EMC cluster or bump.
- b) for the intersection between forward calorimeter and shashlyk calorimeter, still a longer right-side tail exists.
- c) barrel calorimeter looks good, a left-side tail arises from the energy leak in crystal and energy loss before hitting crystals.
- d) for the intersection between barrel and backward, there exists a large gap, but abnormal reconstruction near theta value 2.5.
- e) energy reconstruction near the edge of backward calorimeter need more correction.

What are your opinions?

The energy reconstruction determines the photon detection efficiency.

## File Attachments

1) energy vs theta.eps, downloaded 545 times

Subject: Re: Abnormal distribution

Posted by Dima Melnychuk on Tue, 22 Jan 2013 09:59:18 GMT

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Hi Jifeng,

Could you clarify which reconstructed cluster energy do you use, i.e.

PndEmcCluster::GetEnergyCorrected()

or from

PndEmcClusterCalibrator::Energy()

May be just better post your analysis macro here.

Dima

Subject: Re: Abnormal distribution

Posted by Jifeng Hu on Tue, 22 Jan 2013 10:40:28 GMT

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Here I show the codes slice,

PndEmcBump\* theHit = (PndEmcBump\*) fRecoHitArray->At(HitIndex1);

fEnergy1 = theHit->energy(); // E1

fEnergy1C = theHit->GetEnergyCorrected()/1.009; //E1C

PndEmcCorrection\* theCorr = (PndEmcCorrection\*)fCluCorrArray->At(HitIndex1);

fEnergy1CC = theCorr->EnergyCorrPhoton(); //E1CC

since the peak energy provided by theHit->GetEnergyCorrected() has a shift, temporarily I made a further correction by a factor 1.009.

Attachment eps file shows the difference between E1C-E1, E1CC-E1, and E1CC-E1C.

PndEmcClusterAna class is used to save information from PndEmcBump. PndEmcMcTruthWriter class is used to save information from PncMCTrack.

best regards.

## File Attachments

- 1) 3energy\_diff.eps, downloaded 371 times
- 2) 3energy.eps, downloaded 378 times
- 3) PndEmcClusterAna.cxx, downloaded 413 times
- 4) PndEmcClusterAna.h, downloaded 364 times
- 5) PndEmcMcTruthWriter.cxx, downloaded 363 times
- 6) PndEmcMcTruthWriter.h, downloaded 395 times

Subject: Re: Abnormal distribution

Posted by Dima Melnychuk on Tue, 22 Jan 2013 11:55:55 GMT

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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

Subject: Re: Abnormal distribution

Posted by Jifeng Hu on Wed, 23 Jan 2013 09:38:31 GMT

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Hi, Dima,

With your suggestion, some new plots are got. you can find them in the eps file attached.

here lists my brief code slice.

PndEmcAbsClusterCalibrator \* calibrator1=

PndEmcClusterCalibrator::MakeEmcClusterCalibrator(1);

PndEmcAbsClusterCalibrator \* calibrator2=

PndEmcClusterCalibrator::MakeEmcClusterCalibrator(2);

PndEmcBump\* theHit = (PndEmcBump\*) fRecoHitArray->At(HitIndex1);

fEnergy1 = theHit->energy();

fEnergy1C = calibrator1->Energy(theHit);

fEnergy1CC = calibrator2->Energy(theHit);

## conclusions:

a> calibration still needs further improvement for crystals near backward endcap edges. b> calibrator2 looks better for intersection between forward and barrel calorimeter, but a little problem in theta ranges near value 2.5.

However, results looks much better.

Thanks for your correction.

best regards,

Jifeng Hu

File Attachments
1) energy\_cor.eps, downloaded 490 times