

Validation of single-particle test samples with SDHCAL and comparison with AHCaL ILD software & analysis meeting

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y Tecnológicas



The second test-dataset for the SDHCAL validation and AHCAL comparison

- This presentation is a follow up of our previous report
<https://agenda.linearcollider.org/event/8559/>
- Details about the ILD confluence production for the **second** test production with the latest ilcsoft v02-01-02.
<https://ild.ngt.ndu.ac.jp/eelog/dbd-prod/323>
- We are interested again in K_L^0 and μ particles
- For the first test production we presented results using high level objects in this dataset.
- Now we have a working recipe that give us access to the low level objects.

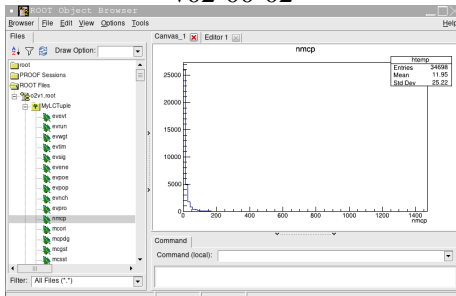
First look at the second test-dataset for the SDHCAL validation and AHCAL comparison, K_L^0

- Energy range: (1,2,5,10,20,30,40,50,60,70,80,90,100,110) GeV. **o2**
`/ilc/prod/ilc/mc-opt/ild/dst-merged/1-calib/single/ILD_15_o2_v02_nobg/v02-01-02`
- Energy range: (1,2,5,10,20,30,40,50,**60,70,80,90,100,110**) GeV. **o1**
 (single particle dataset, in blue new datasets wrt first test sample)
`/ilc/prod/ilc/mc-opt/ild/dst-merged/1-calib/single/ILD_15_o1_v02_nobg/v02-01-02`
- We made a full copy of both datasets to our local cluster in CIEMAT dedicated to CALICE/ILD analysis by accessing the dataset via DIRAC.
- Using the same ilcsoft version v02-**01**-02 → `/cvmfs/ilc.desy.de/sw/x86_64/gcc82_sl6/v02-01-02/init_ilcsoft.sh` as for the central production we have produced the corresponding LCTuples.
- `/pool/calice3/data/MonteCarlo/sdhcal_validation/second_test_production/o1/dstm`

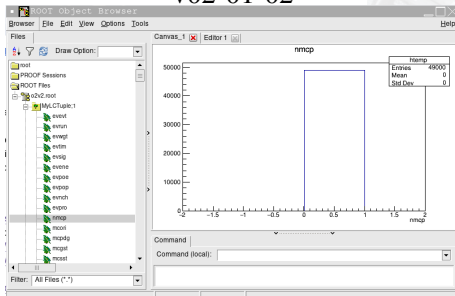
DST-merged datasets look different

First a remark about the LCTuples:

v02-00-02



v02-01-02



The nmcp variable accounts for the number of MC particles in a given event. In the default LCTuple this variable appears always at zero in this second test-production.

links with all results, please explore yourself:

- first test production

- `http://wwvae.ciemat.es/~carrillo/calice/indexk0o1.html`
- `http://wwvae.ciemat.es/~carrillo/calice/indexk0o2.html`

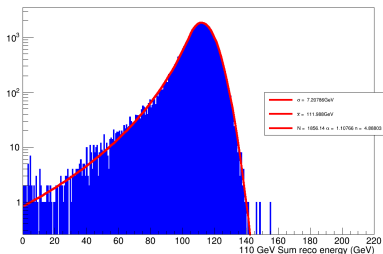
- second test production

- `http://wwvae.ciemat.es/~carrillo/calice/indexk0o1v2.html`
- `http://wwvae.ciemat.es/~carrillo/calice/indexk0o2v2.html`

Comparison o1/o2 \otimes 1st/2nd Test Production, K_L^0 110 GeV2ndTP

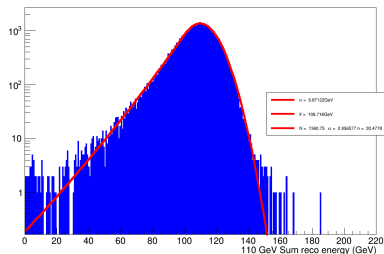
AHCAL(o1)

110 GeV Sum reco energy(GeV)



SDHCAL(o2)

110 GeV Sum reco energy(GeV)

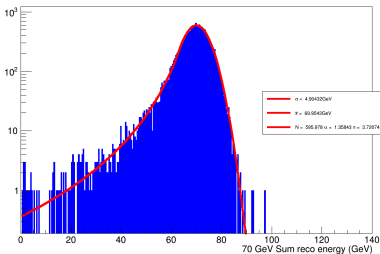


Comparison o1/o2 \otimes 1st/2nd Test Production, K_L^0 70 GeV

1stTP

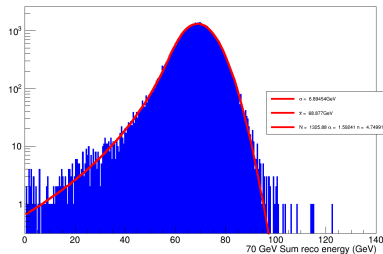
AHCAL(o1)

70 GeV Sum reco energy(GeV)



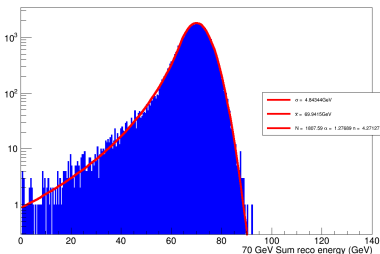
SDHCAL(o2)

70 GeV Sum reco energy(GeV)

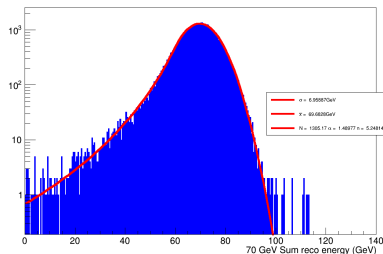


2ndTP

70 GeV Sum reco energy(GeV)



70 GeV Sum reco energy(GeV)

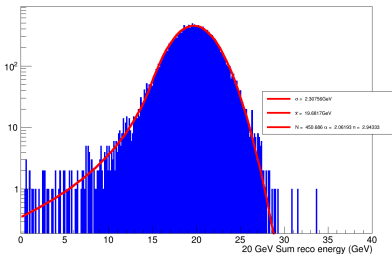


Comparison $\alpha_1/\alpha_2 \otimes 1^{st}/2^{nd}$ Test Production, K_L^0 20 GeV

1stTP

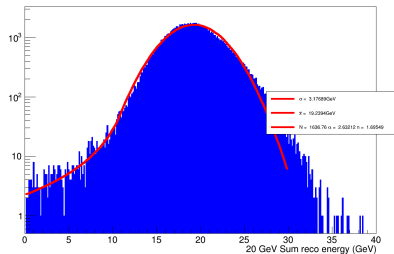
AHCAL(α_1)

20 GeV Sum reco energy(GeV)



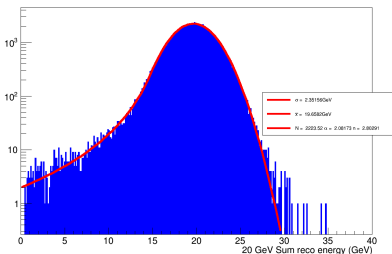
SDHCAL(α_2)

20 GeV Sum reco energy(GeV)

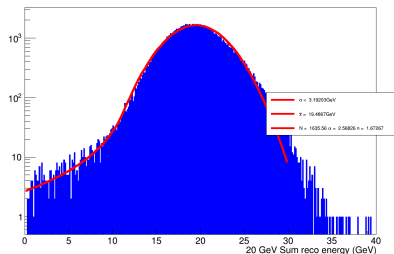


2ndTP

20 GeV Sum reco energy(GeV)



20 GeV Sum reco energy(GeV)



resolution and discrepancy for o1 and o2, fit results

1stTP

sim p (GeV)	mean (GeV)	sigma (GeV)	resolution (%)	discrepancy(%)
o1				
1	0.85	0.34	39.6%	15.1%
2	1.64	0.61	37.2%	18.3%
5	4.37	1.19	27.3%	12.5%
10	9.11	1.80	19.7%	8.9%
20	19.68	2.31	11.7%	1.6%
30	29.75	2.91	9.8%	0.8%
40	39.75	3.39	8.5%	0.6%
50	49.50	3.94	7.9%	1.0%
70	69.95	4.90	7.0%	0.1%
o2				
1	0.79	0.31	38.6%	20.8%
2	1.48	0.56	38.2%	26.2%
5	3.86	1.14	29.6%	22.9%
10	8.28	1.88	22.7%	17.2%
20	19.24	3.18	16.5%	3.8%
30	29.51	4.11	13.9%	1.6%
40	39.27	4.85	12.4%	1.8%
60	58.95	6.27	10.6%	1.8%
70	68.88	6.90	10.0%	1.6%
80	78.77	7.62	9.7%	1.5%
90	88.45	8.40	9.5%	1.7%
100	98.50	8.91	9.0%	1.5%

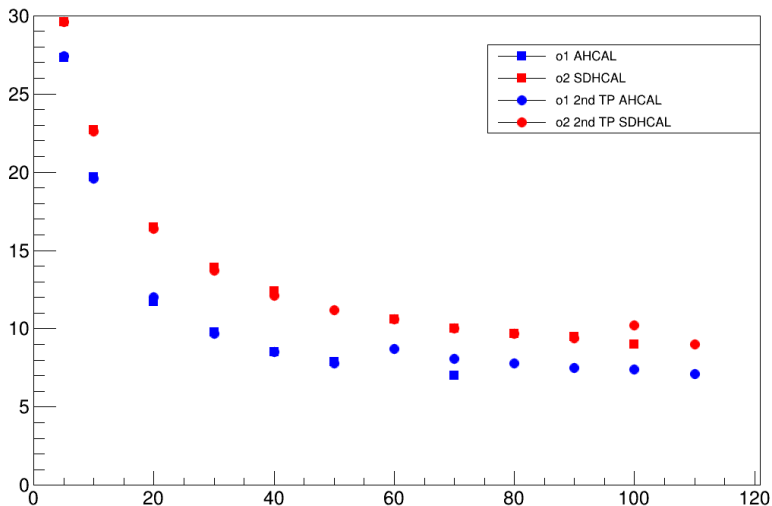
$$\text{resolution} = \frac{\text{sigma}}{\text{mean}}, \text{discrepancy} = \frac{\text{sim p} - \text{mean}}{\text{sim p}}$$

2ndTP

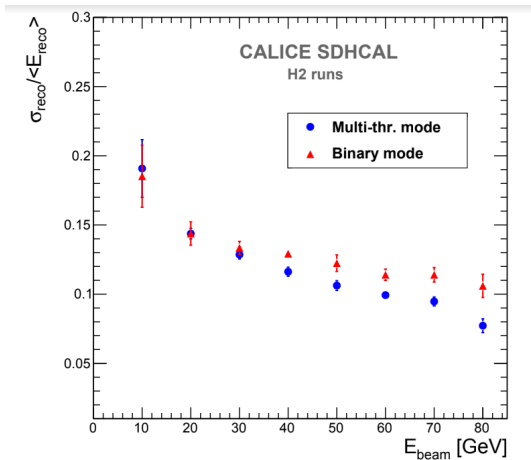
sim p (GeV)	mean (GeV)	sigma (GeV)	resolution (%)	discrepancy(%)
o1				
1	0.66	0.23	34.9%	34.0%
2	1.63	0.62	37.9%	18.5%
5	4.37	1.19	27.4%	12.7%
10	9.12	1.79	19.6%	8.9%
20	19.66	2.35	12.0%	1.7%
30	29.73	2.90	9.7%	0.9%
40	39.76	3.37	8.5%	0.6%
50	49.71	3.90	7.8%	0.6%
60	59.82	4.33	8.7%	17.2%
70	69.94	4.84	8.1%	14.5%
80	80.13	5.46	7.8%	12.6%
90	90.63	6.02	7.5%	11.0%
100	101.20	6.71	7.4%	9.4%
110	112.00	7.21	7.1%	8.0%
o2				
1	0.81	0.31	38.4%	19.1%
2	1.51	0.56	37.2%	24.5%
5	3.92	1.16	29.6%	21.7%
10	8.40	1.90	22.6%	16.0%
20	19.49	3.19	16.4%	2.6%
30	29.86	4.09	13.7%	0.5%
40	39.74	4.80	12.1%	0.6%
50	49.64	5.56	11.2%	0.7%
60	59.63	6.31	10.6%	0.6%
70	69.68	6.96	10.0%	0.5%
80	79.63	7.70	9.7%	0.5%
90	89.66	8.40	9.4%	0.4%
100	98.50	10.09	10.2%	1.5%
110	109.70	9.87	9.0%	0.3%

Resolution for the four scenarios: o1/o2 \otimes 1st/2nd TP

energy resolution



Only SDHCAL resolution observed in test-beams K_L^0



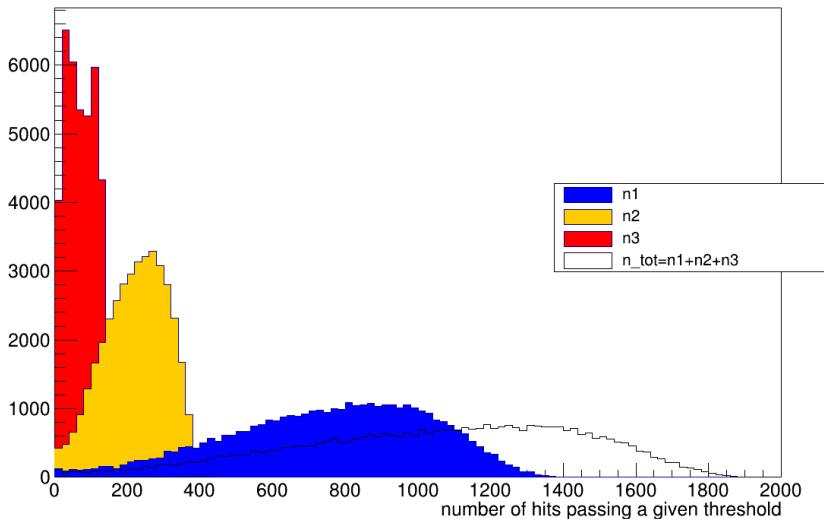
CALICE collaboration, First results of the CALICE SDHCAL technological prototype, JINST **11** (2016) P04001.

SDHCAL Hit Level Analysis

- For the single-hit level analysis, the dst datasets are not enough. The hit information is skimmed.
- An analysis of the rec dataset is needed.
- A copy of the rec dataset to CIEMAT was done.
- `/pool/calice3/data/MonteCarlo/sdhcal_validation/second_test_production/rec/o2v2`
- A customized LCTuple was produced out of rec dataset including the single hit information.
- As a reminder each hit in the SDHCAL tell us if the read energy on a given pad has passed one, two or three pre-set threshold.

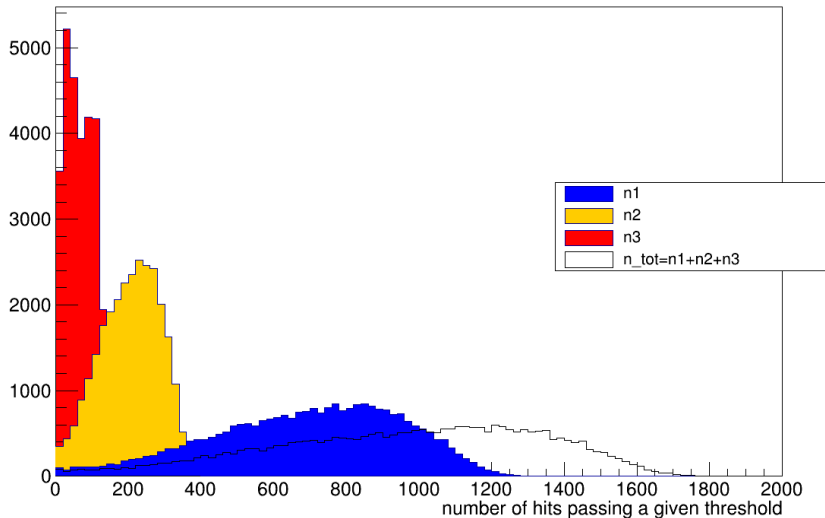
SDHCAL Hit Level Analysis 110 GeV

SDHCAL hits per threshold distribution



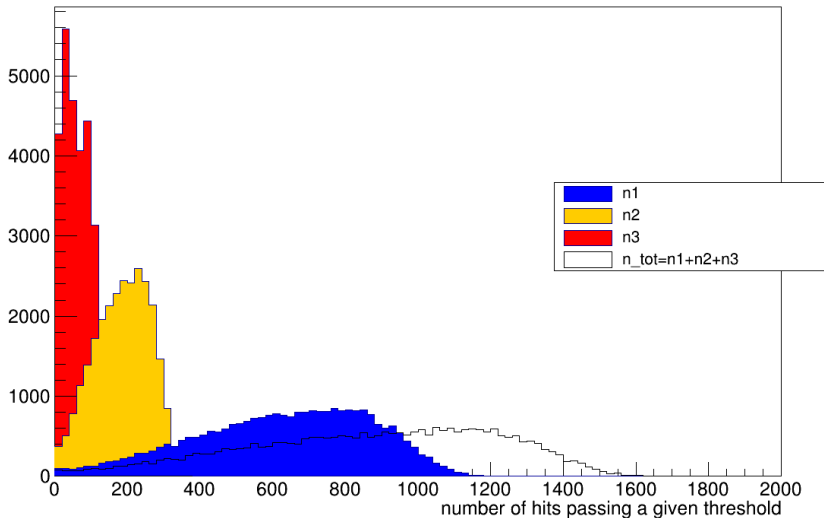
SDHCAL Hit Level Analysis 100 GeV

SDHCAL hits per threshold distribution



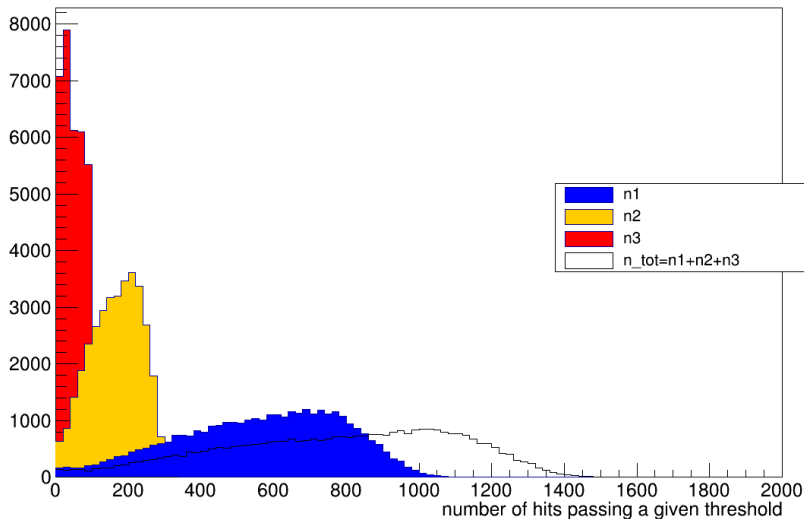
SDHCAL Hit Level Analysis 090 GeV

SDHCAL hits per threshold distribution



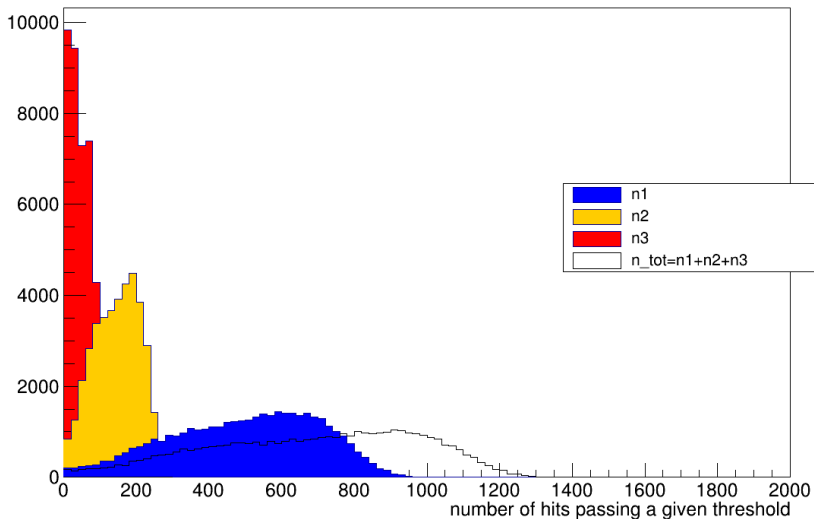
SDHCAL Hit Level Analysis 080 GeV

SDHCAL hits per threshold distribution



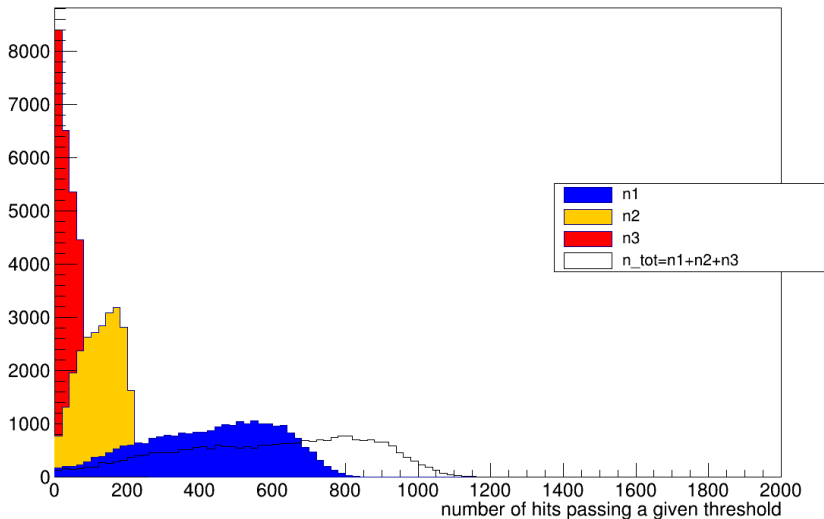
SDHCAL Hit Level Analysis 070 GeV

SDHCAL hits per threshold distribution



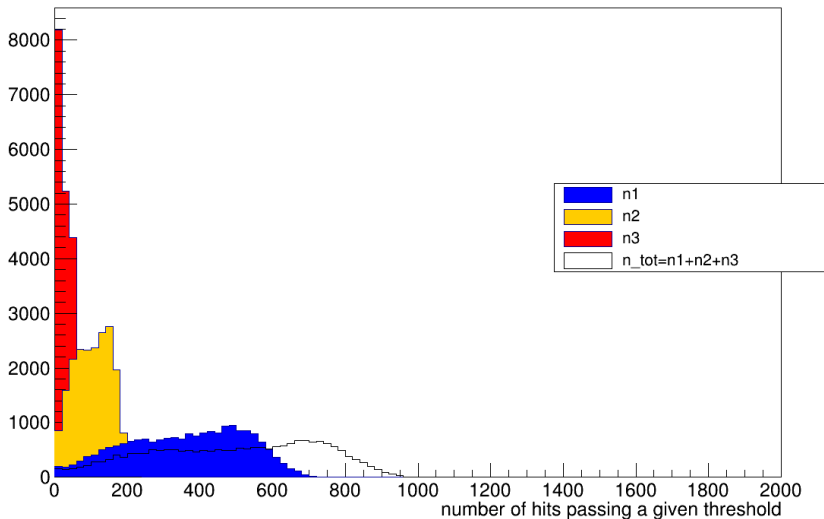
SDHCAL Hit Level Analysis 060 GeV

SDHCAL hits per threshold distribution



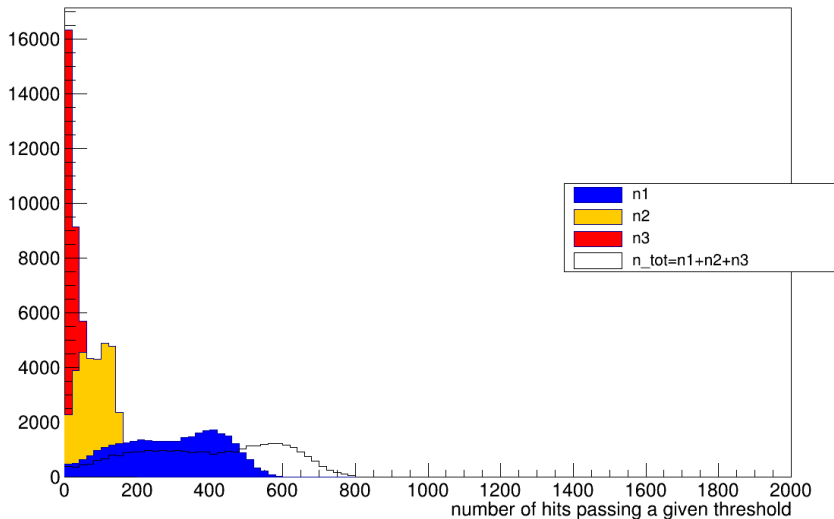
SDHCAL Hit Level Analysis 050 GeV

SDHCAL hits per threshold distribution



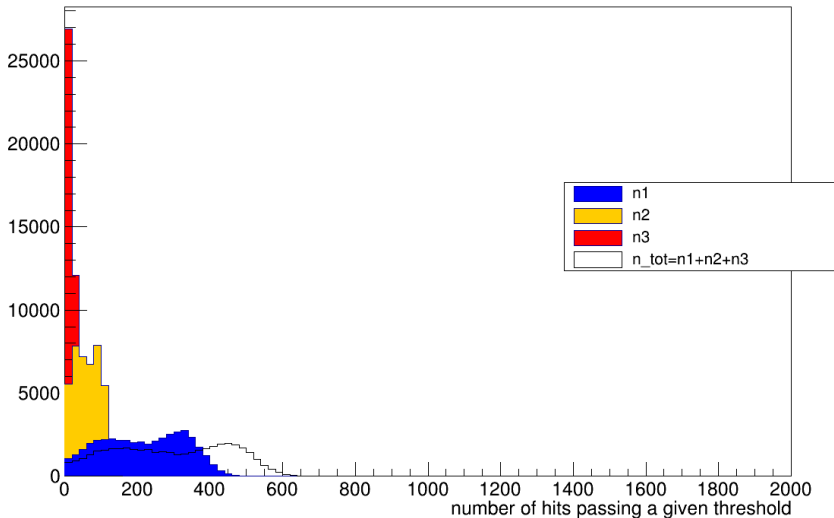
SDHCAL Hit Level Analysis 040 GeV

SDHCAL hits per threshold distribution



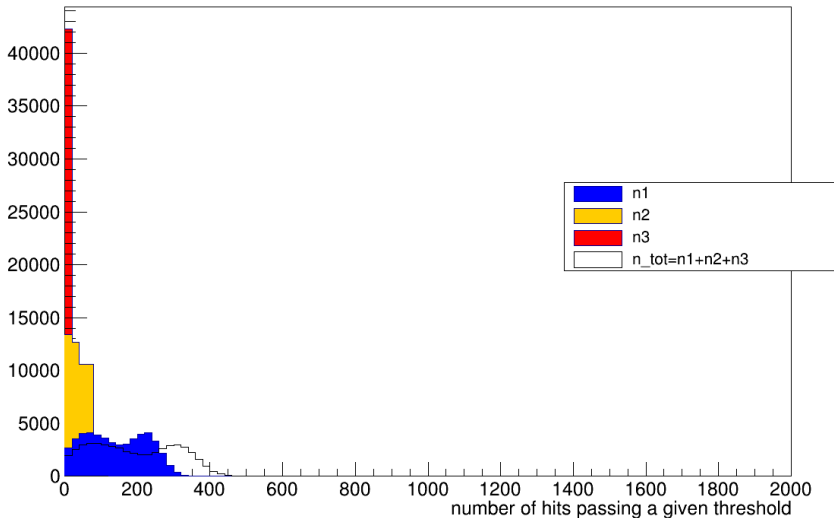
SDHCAL Hit Level Analysis 030 GeV

SDHCAL hits per threshold distribution



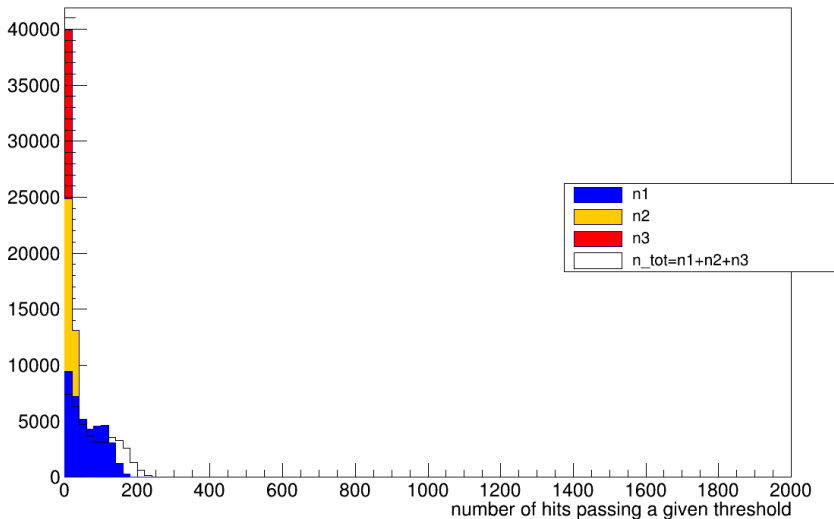
SDHCAL Hit Level Analysis 020 GeV

SDHCAL hits per threshold distribution



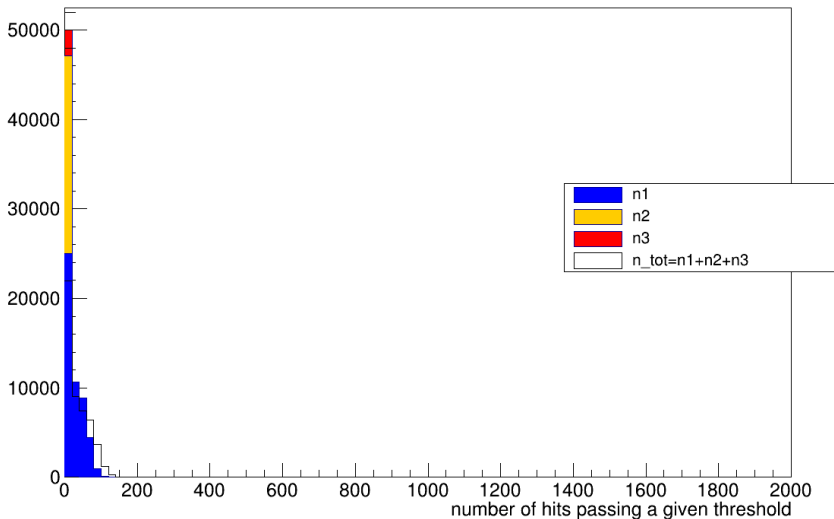
SDHCAL Hit Level Analysis 010 GeV

SDHCAL hits per threshold distribution



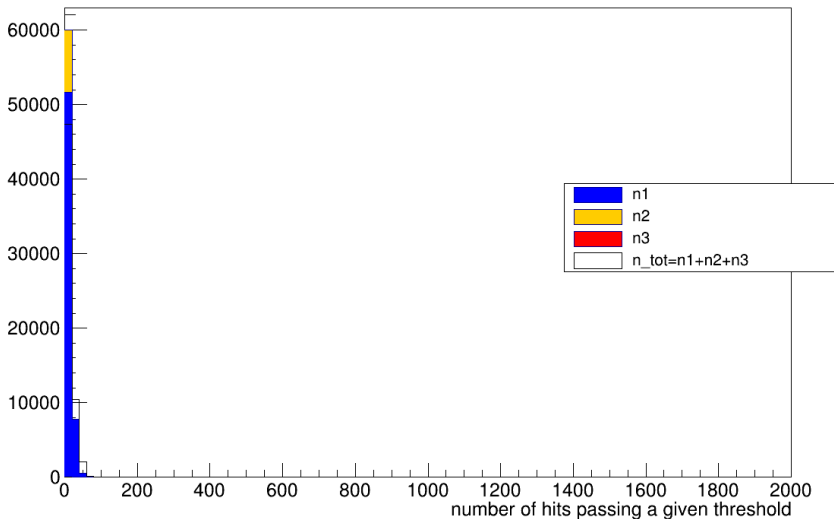
SDHCAL Hit Level Analysis 005 GeV

SDHCAL hits per threshold distribution



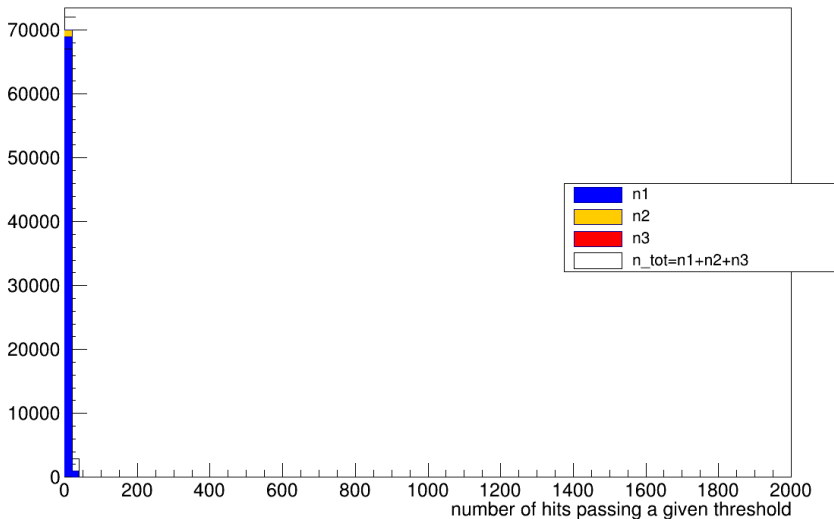
SDHCAL Hit Level Analysis 002 GeV

SDHCAL hits per threshold distribution



SDHCAL Hit Level Analysis 001 GeV

SDHCAL hits per threshold distribution



Conclusions

- No relevant difference has been observed with the new test-sample for the SDHCAL/AHCAL performance.
- Hector: We would like to implement “Imad’s algorithm” for energy reconstruction but so far we haven’t dig into the problem with the simulated data.
- Next steps:
 - Produce the full ntuples with SDHCAL hits.
 - extra variables to check the SDHCAL calibration are under scrutiny.
 - study the SDHCAL local reconstructed objects (cluster performance).
- key point about SDHCAL in ilcsoft¹:
 - Geant4 physics model used in ilcsoft is QGSP-Bert which is not ideal to simulate SDHCAL.
 - FTF-BIC is the more appropriate for SDHCAL.

¹<https://geant4.web.cern.ch/node/155>

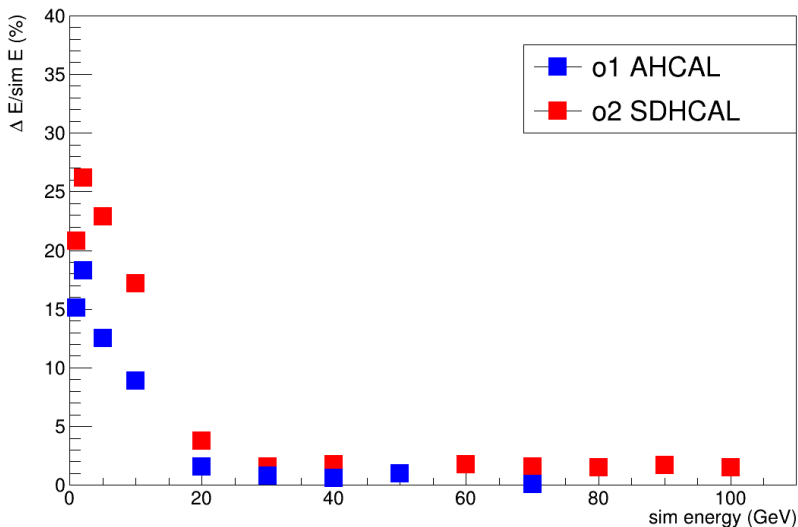
Backup

Backup



Comparison for the two scenarios, discrepancy.

energy discrepancy



Crystalball fit

$$f(x; \alpha, n, \bar{x}, \sigma) = N \cdot \begin{cases} \exp\left(-\frac{(x-\bar{x})^2}{2\sigma^2}\right), & \text{for } \frac{x-\bar{x}}{\sigma} > -\alpha \\ A \cdot \left(B - \frac{x-\bar{x}}{\sigma}\right)^{-n}, & \text{for } \frac{x-\bar{x}}{\sigma} \leq -\alpha \end{cases}$$

$$A = \left(\frac{n}{|\alpha|}\right)^n \cdot \exp\left(-\frac{|\alpha|^2}{2}\right),$$

$$B = \frac{n}{|\alpha|} - |\alpha|,$$

$$N = \frac{1}{\sigma(C+D)},$$

$$C = \frac{n}{|\alpha|} \cdot \frac{1}{n-1} \cdot \exp\left(-\frac{|\alpha|^2}{2}\right),$$

$$D = \sqrt{\frac{\pi}{2}} \left(1 + \operatorname{erf}\left(\frac{|\alpha|}{\sqrt{2}}\right)\right).$$

```

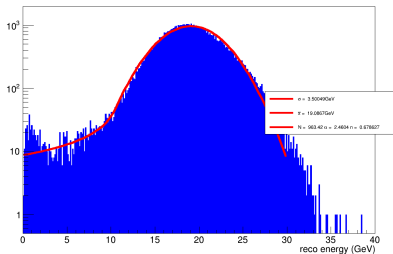
FCN=342.074 FROM MIGRAD      STATUS=CONVERGED      184 CALLS      185 TOTAL
              EDM=2.61519e-08  STRATEGY= 1  ERROR MATRIX UNCERTAINTY
EXT PARAMETER                                STEP          FIRST
NO.  NAME      VALUE          ERROR          SIZE          DERIVATIVE
 1   N          2.00731e+03   9.14867e+00   -2.32131e-02   2.47481e-05
 2  mean        5.83022e+01   2.70121e-02   2.65898e-05   -4.92050e-03
 3  sigma       6.59899e+00   2.21181e-02   1.22279e-04   1.43070e-02
 4  alpha       1.80238e+00   2.83231e-02   7.01543e-05   -6.05402e-03
 5   n          1.97606e+00   1.01879e-01   -9.94635e-05   1.27298e-03
50 GeV thismax2.1e+03 mean=58 sigma=6.6 error=11%
  
```

0.3 per cent

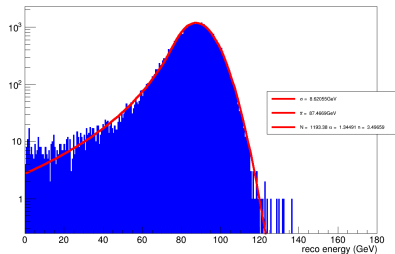
https://en.wikipedia.org/wiki/Crystal_Ball_function

Crystalball fit, K_L^0 , o2

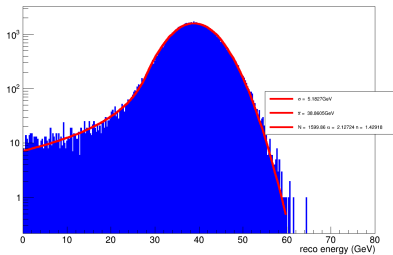
K0long 20 GeV



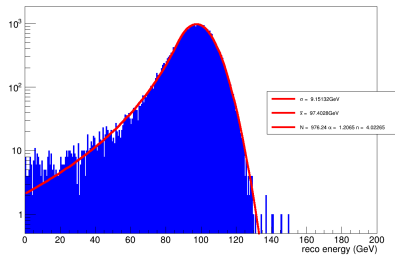
K0long 90 GeV



K0long 40 GeV



K0long 100 GeV

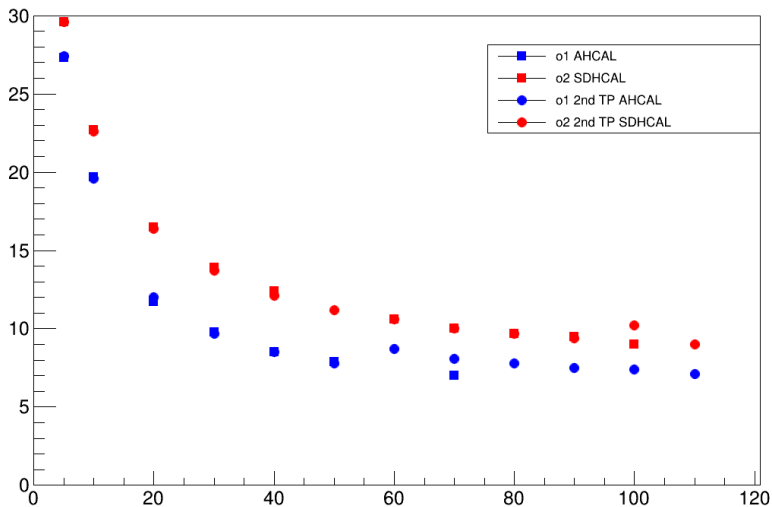


Summary, K_L^0 , o2

sim energy (GeV)	CB \bar{x} (GeV)	CB σ (GeV)	$\frac{\sigma}{E}$ (%)
1	0.79	0.3	30
2	1.4	0.53	26
5	3.5	1.2	25
10	7.8	2.1	21
20	19	3.5	18
30	29	4.4	15
40	39	5.2	13
60	58	6.6	11
70	68	7.2	10
80	78	7.9	9.8
90	87	8.6	9.6
100	97	9.2	9.2

Summary Resolution, K_L^0

energy resolution



First look at the datasets for the SDHCAL validation, event display K_L^0 110 GeV, energy deposit in SDHCAL

