ILD Analysis CALICE CIEMAT meeting

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29/11/19

First working meeting of the year

5 meetings this week:

- ILD meeting
 - https://agenda.linearcollider.org/event/8385/
 - Group already working in $H \rightarrow c\bar{c}$. This week update about the analysis (should we jump in?)
- SDHCAL meeting https://indico.cern.ch/e/879268
 - check Antoine's slides about database with all testbeams data.
 - Hector granted access to write in eos space
- SiWECAL meeting
 - Are we participating in the test beam? (question from Gerald)
- FCC workshop https://indico.cern.ch/event/838435
 - Two presentations: one about SiW(Pb)ECAL another one by Frank Simon about CALICE in general (some overlap)
- Todays meeting (this slides)



Backup



In order to build up the validation tool and extend the timming studies. We need to add the SimHit and Digi information to the LCTuple:

• The steering xml file for the LCTuples already contain the option:

	Tuple / example / Ictup	le.xml					Find file	Cop	y patł
gaede - added supp	ort for TrackerHits					308e	f53 on M	ay 15,	2013
2 contributors 🔛 📅									
152 lines (127 slo	c) 7.28 KB				Raw	Blame	History	1	Ť
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	eering file for marlin	#							
*		#							

Learning iLCSoft

• and also our steering file (the one used for the uds sample):

<processor name="HergeSimCaloHits" type="HergeCollections"></processor>	
MergeCollections creates a transient subset collection that merges all input collections>	
<pre></pre>	
Beamcalcollection	
EcalBarrelCollection	
EcalEndcapRingCollection	
EcalEndcapsCollection	
HcalBarrelRegCollection	
HcalEndcapRingCollection	
HcalEndcapsCollection	
LumiCalCollection	
YokeBarrelCollection	
YokeEndcapsCollection LHCalCollection	
<pre>>> you owner()</pre>	
<pre><pre>cparameter name="Input(ollectionIDs" type="IntVec"></pre></pre>	
25 20 21 29 22 23 30 24 27 31	
<pre><pre>cparameter name="OutputCollection" type="string">SimCalorimeterHits </pre>/parameter></pre>	
verbosity level of this processor ("DEBUG0+4,MESSAGE0+4,WARNING0+4,ERROR0+4,SILENT")+-	
<pre><parameter name="Verbosity" type="string">DEBUG </parameter></pre>	

• It seems there is a merged collection of all our SimCaloHits. Including the Ecal.

Learning iLCSoft

• However I can not find the branches/leafs in the obtained TTree.

The weiter i can not mild the orallenes, reals in the obtain	
<pre>carrillo@gaeuicali1:-/ilcsoft/ntuplizer/mc-higgs-channel/Analysis> \$root -b uds_LCTuple.r</pre>	root
root [0]	
Attaching file uds_LCTuple.root as _file0	
(TFile *) 0x30f5290	
root [1] MyLCTuple->Show()	
=====> EVENT: - 1	
evevt = 0	
evrun = 0	
evwgt = 0	
evtim = 0	
evsig = 0	
evene = 0	
evpoe = 0	
evpop = 0	
evnch = 0	
nmcp = 0	
nrec = 0	
npid = 0	
ntrk = 0	
ntrst = 0	
nsth = 0	
nsch = 0	
r2mnrel = 0	
root [2]	
—	

- Is a recompilation needed?, how?
- Reco Hits are not even listed in the steering file. Would need to dig deeper.
- lets say work in progress...

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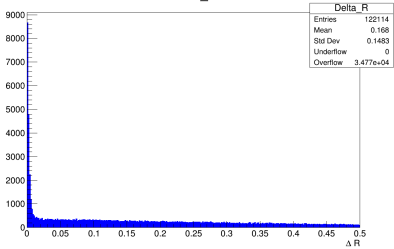
The slcio file obtained from Dirac by Hector was ntuplized with the following command:

Marlin MarlinstdRecoLCTuple.xml --global.GearXMLFile=gear_ILD_15_02_v02.xml --global.LCIOInputFiles=/po0/calice/hectorgc/MC_samples/DIRAC/rec/1-calib/uds/ILD_15_02_v02_nobg/v02-00-01/rv0\ 2-00-01.sv02-00-01.mLD_15_02_v02_nobg.E1-calib.I110069.Puds30.e0.p0.n001_001.d_rec_00010760_452.slcio 円-Mv4NDAProcessor.FileName=uds LCTuple

Providing the right xml files, and correct ilcSoft environment. For the branches list: check branches.txt attached.

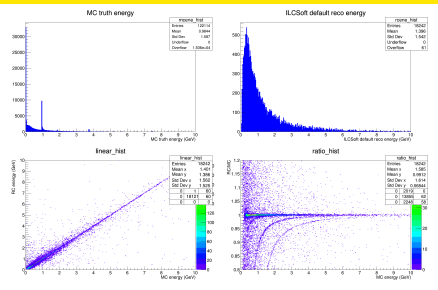
Original Hector Script for ΔR **matching, all particles**

Delta R



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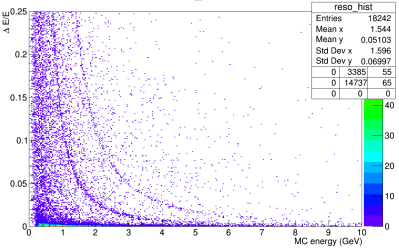
Energy Distributions, all particles



 $min\Delta R < 0.01$, all particles included.

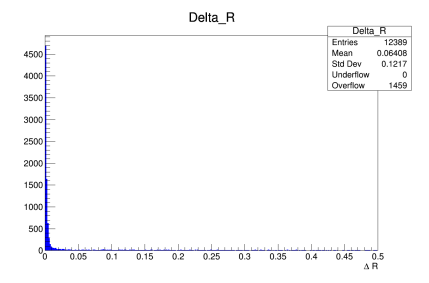
$\Delta E/E$, all particles (new)

reso_hist

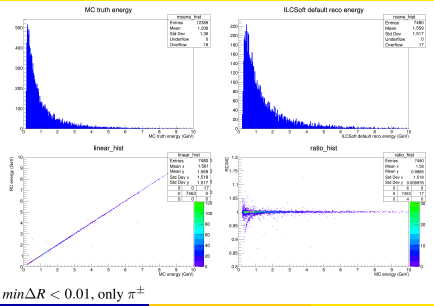


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ΔR matching, π^{\pm}



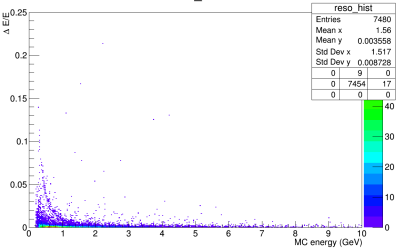
Energy Distributions, π^{\pm}



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$\Delta E/E, \pi^{\pm}$ (new)

reso_hist



All distributions, all particles

Including the new resolution plots:

http://wwwae.ciemat.es/~carrillo/calice/

Short term plans

Validation of the reconstruction chain, from simulated hits to PF algo for SDHCAL defined in ILDConfig.

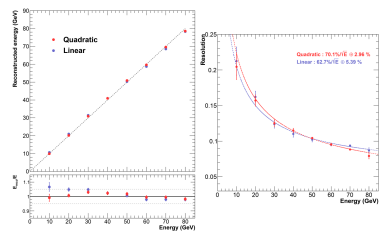
- **Produce the linearity plots** and the other plots that Guillaume did in his thesis.
- Stablish a validation procedure for the SDHCAL in ILD/ILCSoft.
- Run the validation on the diquark data set and perform the same studies as done by Guillaume.
- Present the results in the SDHCAL collaboration meeting.
- Present the results in the ild-software-conveners and ild-physics-conveners.
- Study The next large-scale simulation of samples at 250 GeV (which should start production now).

By this point we should be ready to start a physics analysis. All software and information will be stored in the gitlab repository that Hector has created.

Long term plans

- Identify an analysis that we would like to pursuit. My suggestion was $H \rightarrow cc$.
- Learn about $H \rightarrow bb$. This is a necessary step for $H \rightarrow cc$.
- Signal samples are around.
- Identify background samples.
- Involve Juan and Maria.
- Does machine leanring make sense here? (My guess yes).
- Run a standard analysis.

Plots to reproduce with the 250 GeV simulation



The linearity of the reconstructed energy w.r.t MC thruth, would also check if the simulation and reconstruction goes fine.

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Plots to reproduce with the 250 GeV simulation

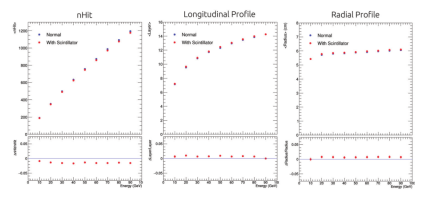


FIGURE 7.3 – Comparaison du nombre de hits moyen (à gauche), de la valeur moyenne du profil longitudinal (au centre) et de la valeur moyenne du profil transverse (à droite) entre la configuration normale du SDHCAL (en bleu) et la configuration hybride (en rouge).

As advice by Bo during Thursday meeting.