

ECAL Simulation Studies

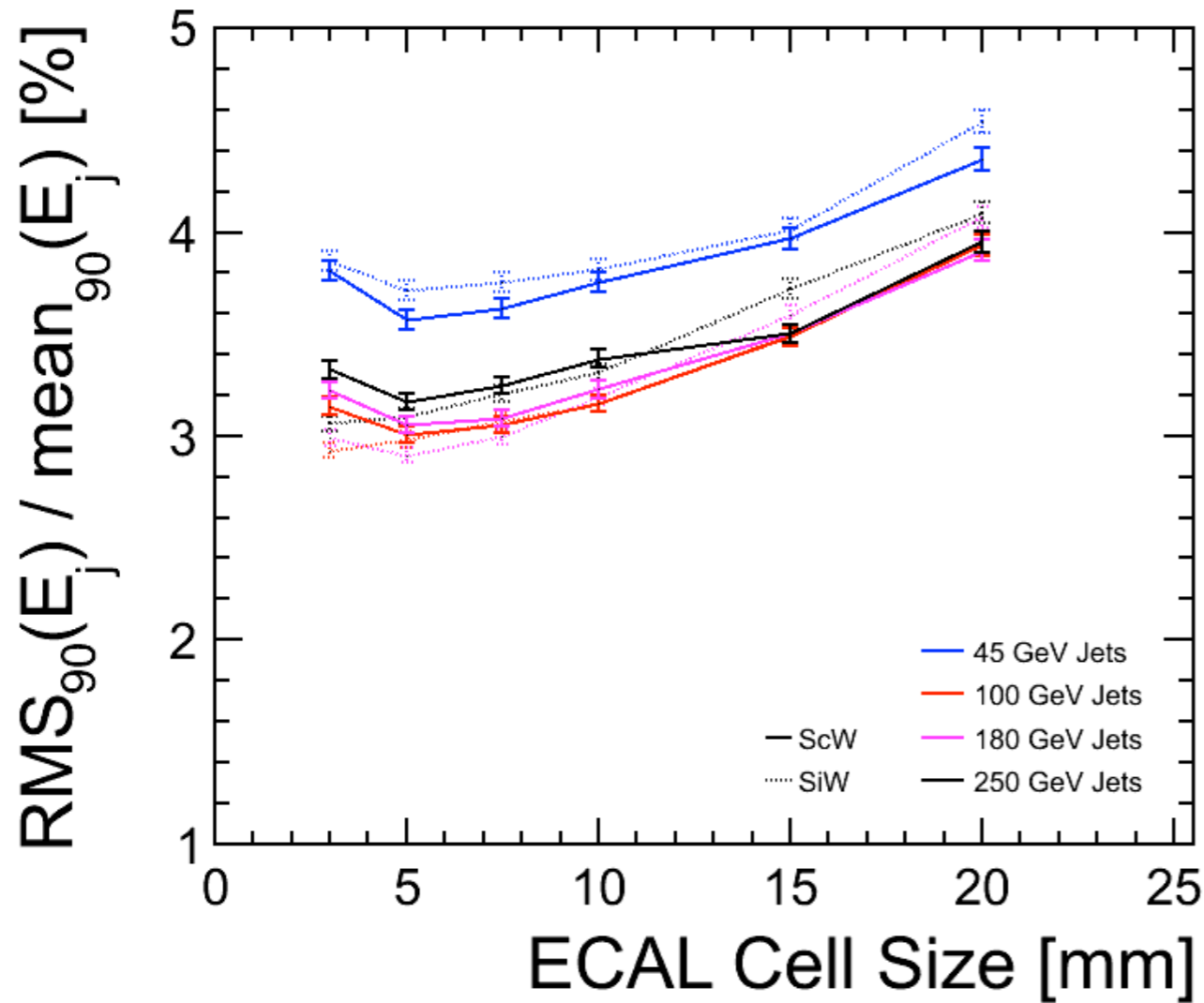
J. S. Marshall, University of Cambridge
ILD Optimisation Meeting, 22nd January 2014



- In this talk, will summarise results from a series of simulation studies, which focus on measuring and understanding jet energy resolutions. The starting point is the SiW ECAL in ILD_oI_v05:
 - $20 \times 2.1\text{mm} + 9 \times 4.2\text{mm}$ W absorber, representing $23X_0$ or $1\lambda_1$
 - $29 \times 0.5\text{mm}$ Si active material, divided into $5.1 \times 5.1\text{mm}^2$ pixels.
- Alternative ECAL models could use Si for first few active layers, then move to scintillator (Sc) deeper in the calorimeter, using SiPM read-out. Sc cells sizes may then increase with depth.

- Begin by comparing the performance of simple SiW and ScW ECALs. Then proceed to investigate the following parameters, building progressively more complex ECAL models:
 - Transverse granularity and number of ECAL layers,
 - ECAL inner radius, B-Field strength and Sc thickness,
 - Regions of different transverse granularity and Si/Sc hybrid models,
- The particle flow approach means that the jet energy reconstruction performance will depend critically on the pattern recognition, not just the intrinsic calorimeter energy resolution.

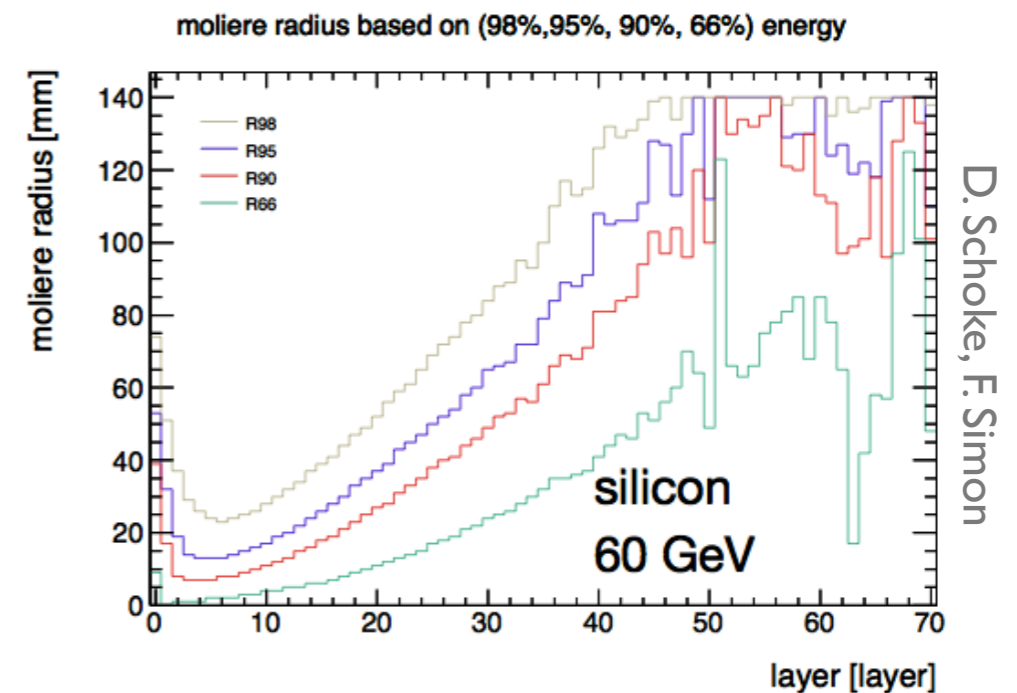
To reproduce this work: use Mokka trunk rev. 445, with ILD_oI_v05 and SEcal05 driver; PandoraPFA trunk rev. 1402; IlcSoft v01-16-02 (GEANT4 9.5.p02) and QGSP_BERT physics list.

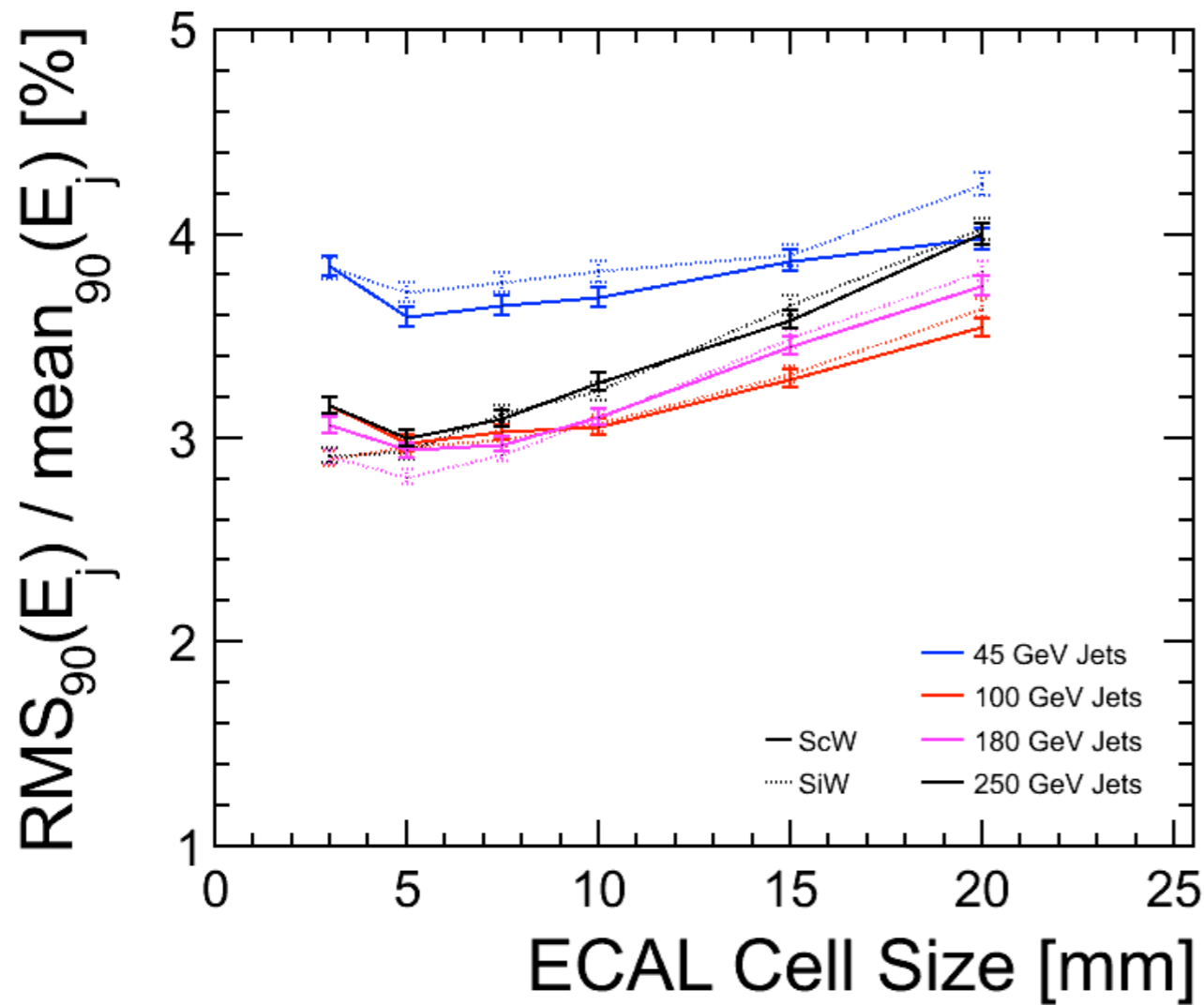


- Study SiW/ScW performance with range of different cell sizes. Keep cells square to reduce algorithm tuning:
- Range of cell dimensions was motivated by studies of transverse shower size as function of depth. Sc cells 2.0mm thick.
- Aim to understand how contributions to jet energy resolution vary with cell size, so try gradually swapping Pandora algorithms with MC “cheating” versions.

Resolutions for 250 GeV jets:

	3 mm	5 mm	7.5 mm	10 mm	15 mm	20 mm
SiW	3.06%	3.1%	3.21%	3.31%	3.72%	4.09%
ScW	3.33%	3.17%	3.25%	3.38%	3.51%	3.95%

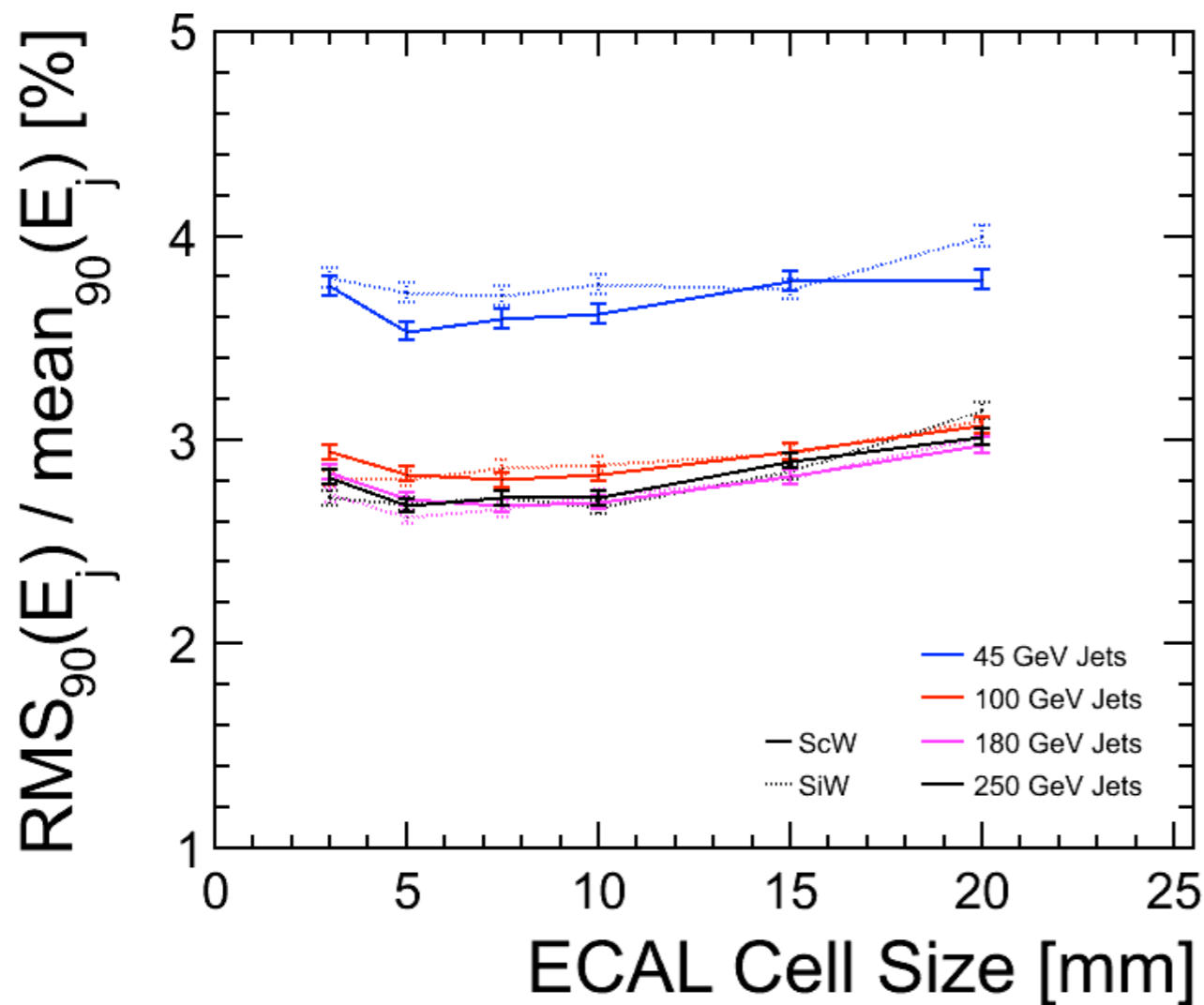




Resolutions for 250 GeV jets:

	3 mm	5 mm	7.5 mm	10 mm	15 mm	20 mm
SiW	2.91%	2.93%	3.12%	3.23%	3.65%	4.03%
ScW	3.16%	3%	3.09%	3.27%	3.58%	4%

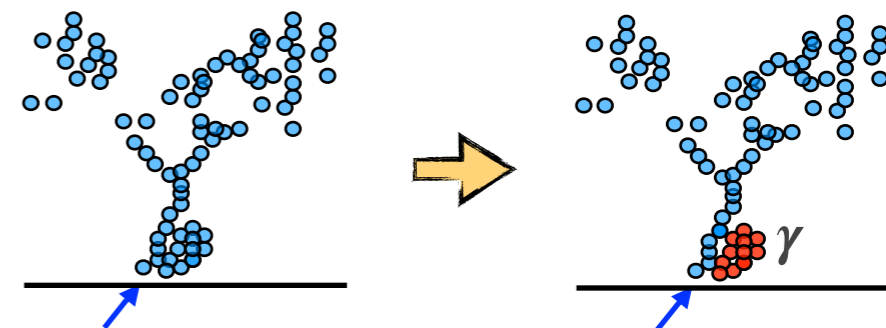
- Concentrate photon reconstruction into single Pandora algorithm, which runs early in reconstruction.
- Examine ECAL hits in transverse plane, look for peaks in energy deposition, try to separate peaks from nearby tracks.
- Use likelihood technique to finalise photon identification. Photon clusters then removed until PFO construction.
- Likelihood PDFs must be recreated for each detector configuration.
- Algorithm consistently improves resolution, but doesn't really reduce sensitivity to granularity changes.



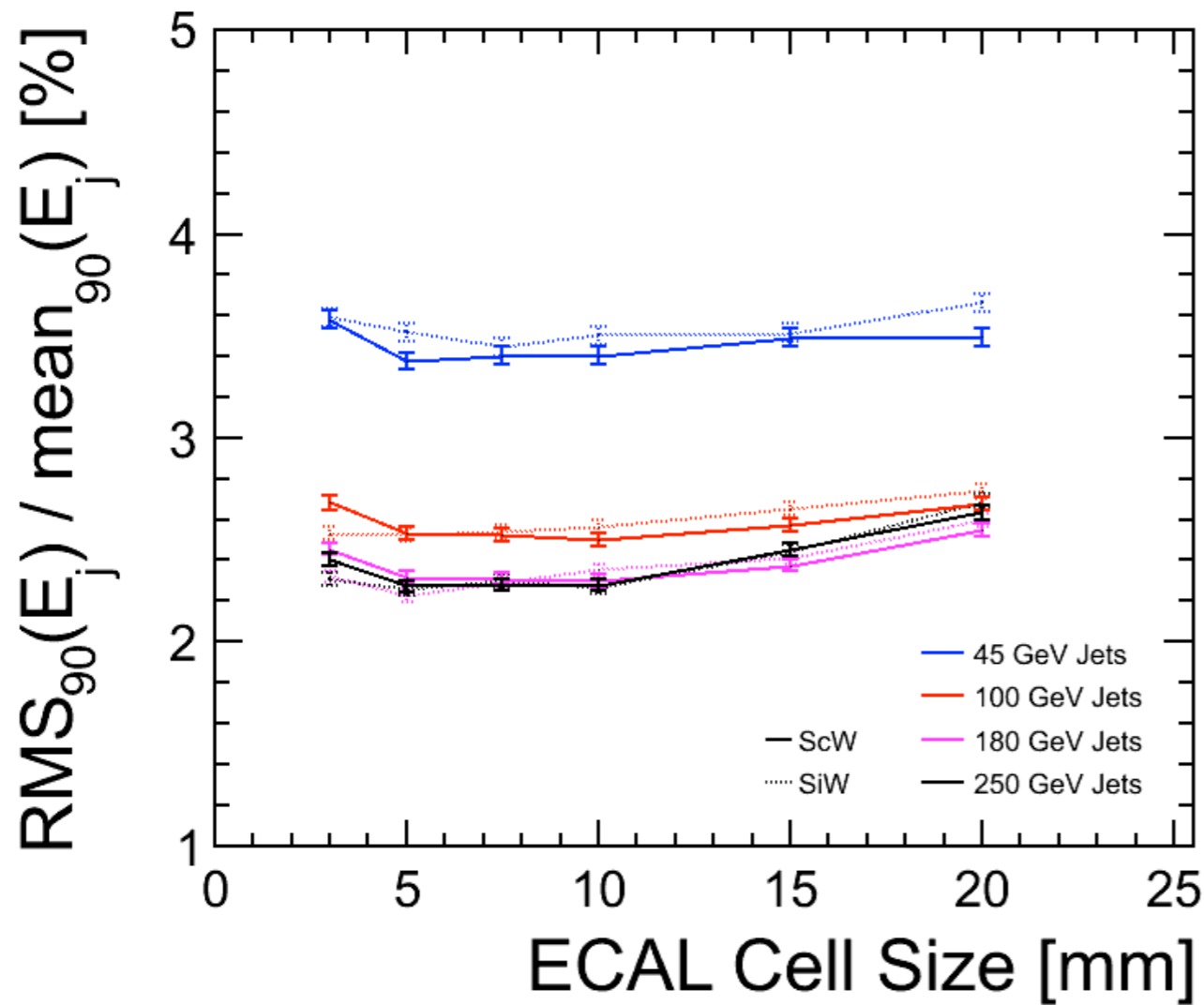
Resolutions for 250 GeV jets:

	3 mm	5 mm	7.5 mm	10 mm	15 mm	20 mm
SiW	2.72%	2.69%	2.71%	2.67%	2.84%	3.14%
ScW	2.82%	2.68%	2.71%	2.72%	2.9%	3.02%

- Switch standalone photon reconstruction with an algorithm that uses MC info to cheat the photon clustering:



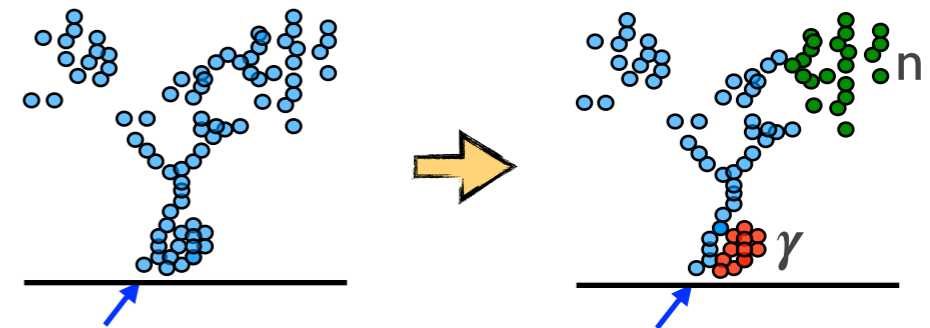
- True photon energy deposits then removed from Pandora reconstruction and are guaranteed to form photon PFOs.
- Calorimeter energies still used to calculate final photon energies; MC info used only for pattern recognition.
- Additional fake photons could still be formed by standard Pandora algorithms.
- As expected, see dramatically reduced sensitivity to ECAL granularity changes.



Resolutions for 250 GeV jets:

	3 mm	5 mm	7.5 mm	10 mm	15 mm	20 mm
SiW	2.31%	2.26%	2.3%	2.27%	2.45%	2.69%
ScW	2.4%	2.27%	2.28%	2.28%	2.46%	2.63%

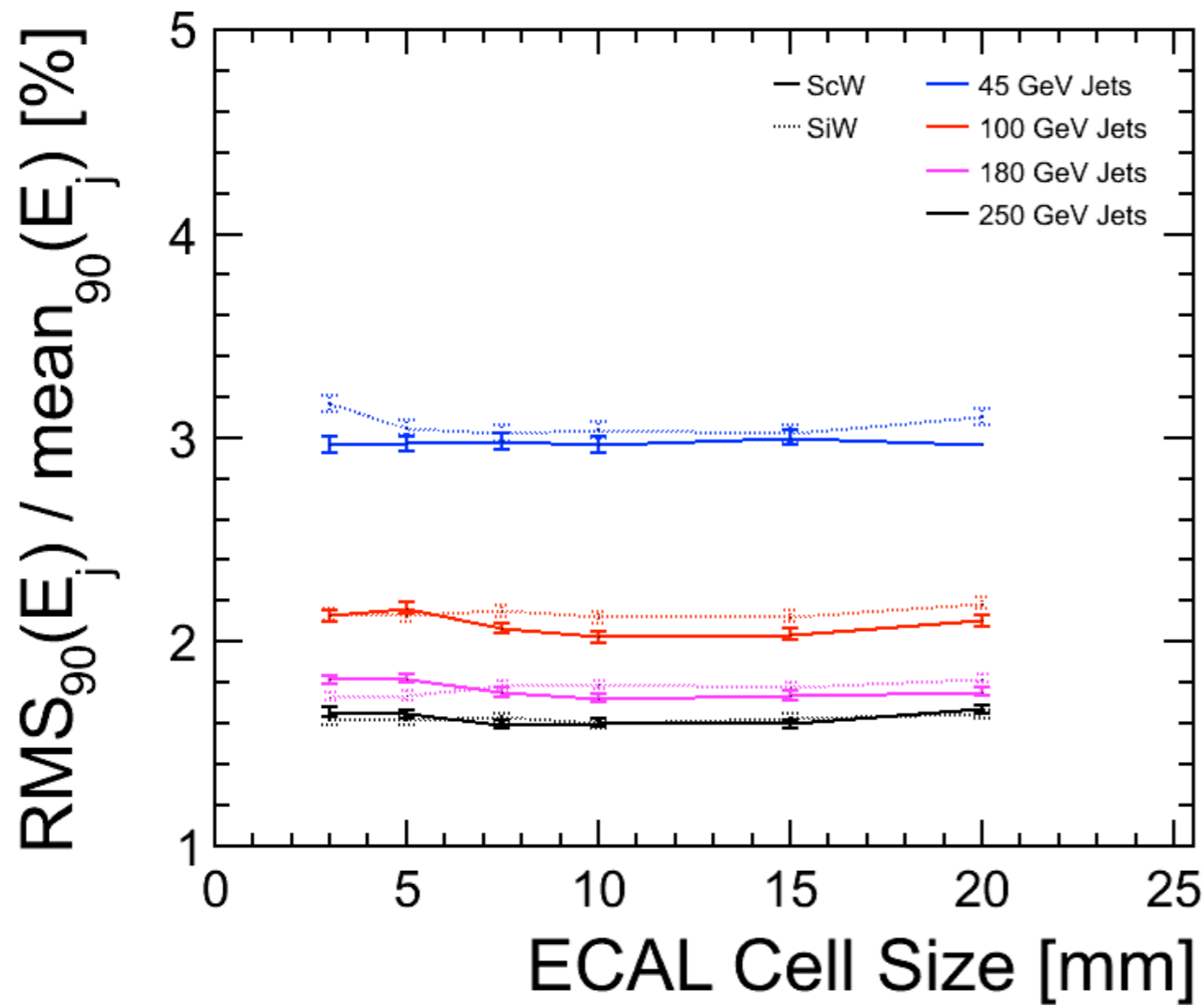
- Extend cheated pattern recognition to also include neutrons and K0L:



- Once removed from reconstruction, cheated clusters are only used to collect “isolated hits” and to form PFOs.
- Neutral hadron confusion very important for jet energy reconstruction, but, as expected, its impact is independent of ECAL granularity.



Perfect PFA

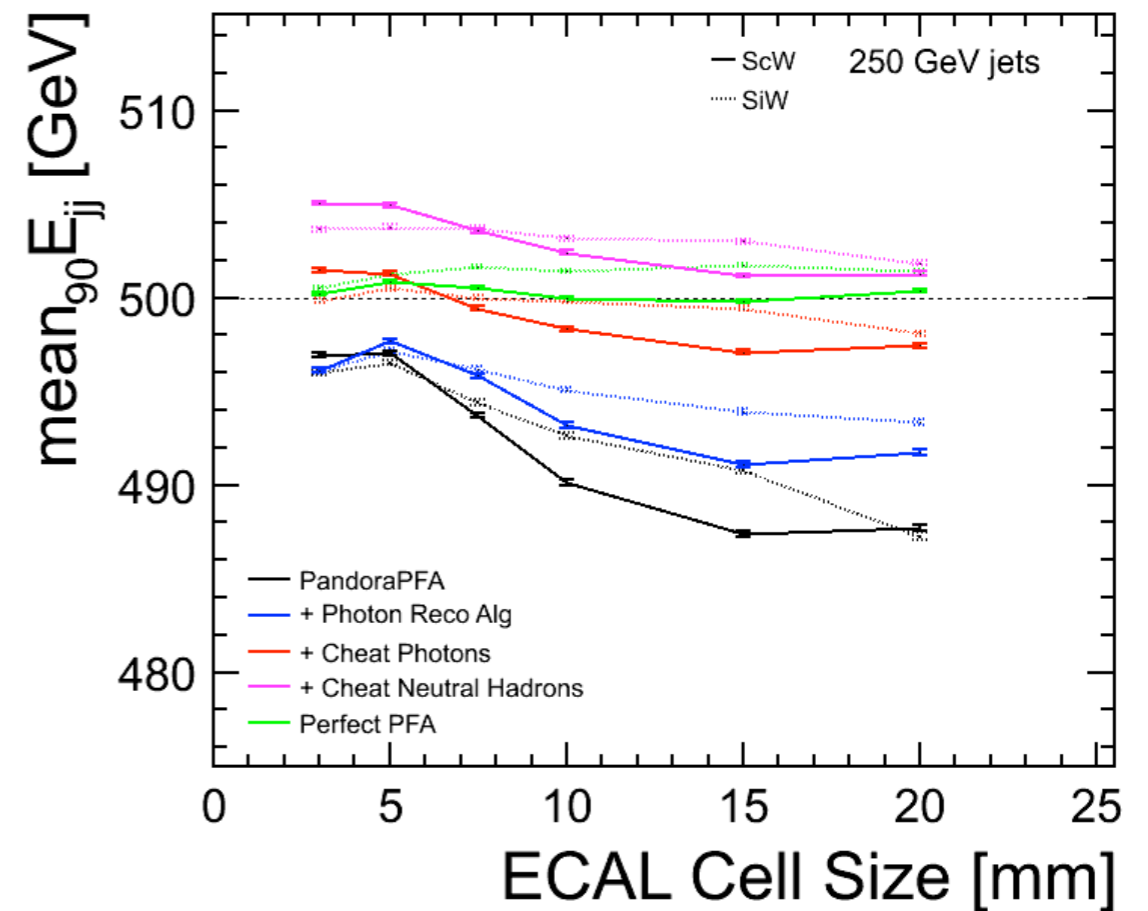
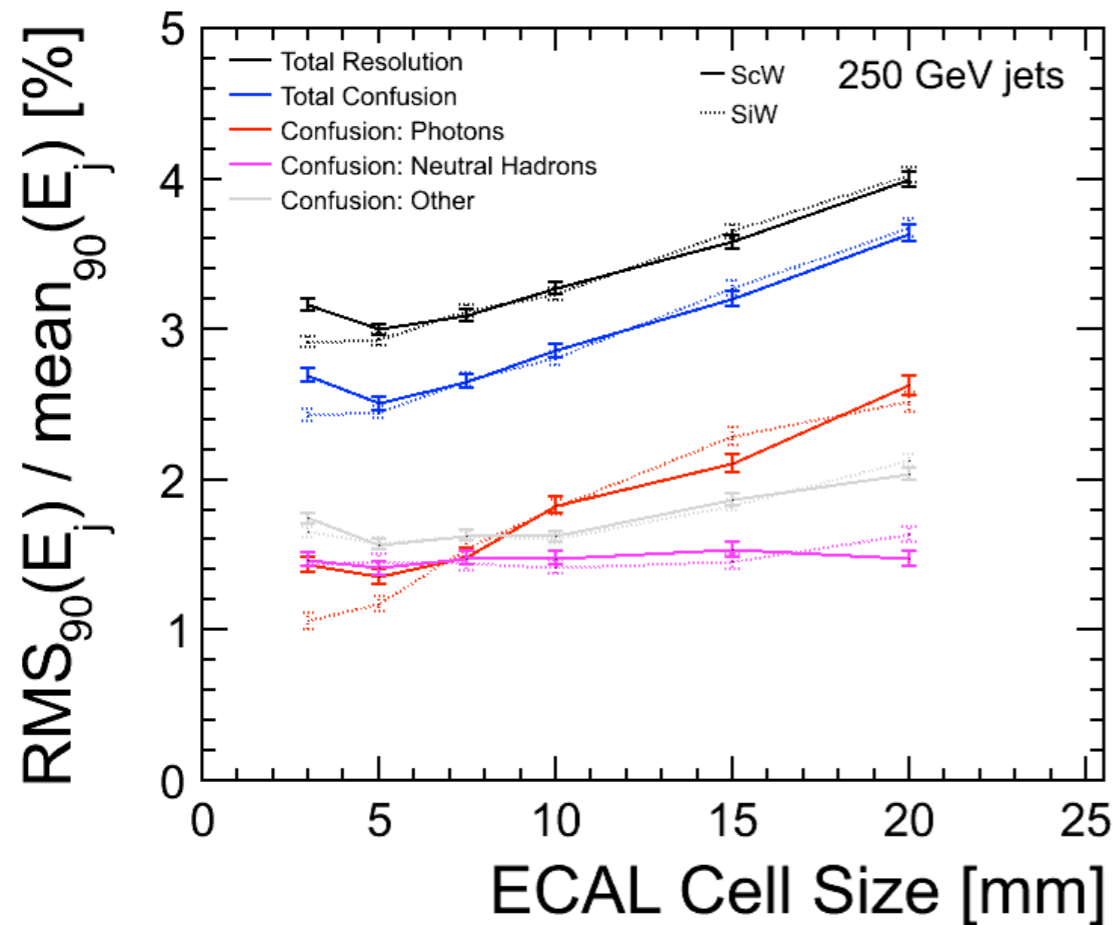


Resolutions for 250 GeV jets:

	3 mm	5 mm	7.5 mm	10 mm	15 mm	20 mm
SiW	1.61%	1.61%	1.63%	1.6%	1.62%	1.65%
ScW	1.66%	1.64%	1.59%	1.6%	1.6%	1.67%

- Collect together hits and tracks associated with each MC PFO target (MC particle with vtx radius < 500mm and endpoint radius > 500mm).
- Still use reconstructed hit/track properties to calculate PFO energies, but remove (nearly) all aspects of calorimeter pattern recognition.
- Granularity now only important because associate just one MC particle (that depositing most energy) to each cell.
- Perfect pattern recognition means that resolutions are flat for ECAL cell dimensions in range 3-20mm.
- Important check of robustness of simulation.

- Can examine changes in performance between different algorithm configurations to explicitly determine confusion contributions. Contributions to overall resolution enter in quadrature.



- Total confusion represents difference between best reconstructed resolution and perfect PFA; it comprises neutral hadron confusion, photon confusion and all “other” remaining contributions.
- As could infer from earlier plots, neutral hadron confusion contribution is essentially flat with respect to ECAL cell size, whilst photon confusion increases significantly.
- Loss of photons also clearly evident in plot of mean di-jet energies vs. ECAL cell size.

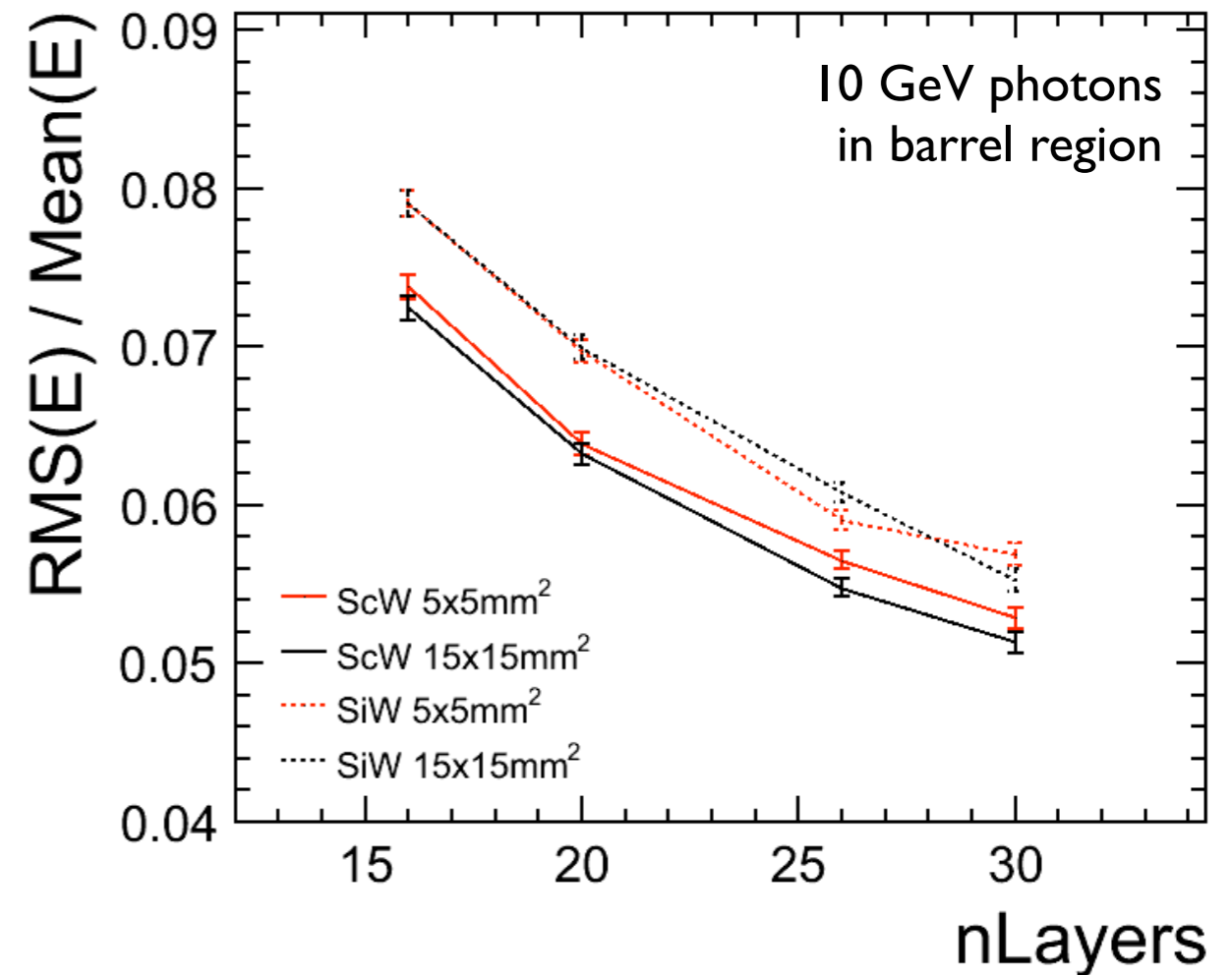


Number of ECAL Layers



- Next, investigate impact on jet energy resolution of reducing number of layers.
- Look to reduce the number of absorber and active layers in some of the ECAL models considered so far.
- Extend and complement results obtained by T. H. Tran to include both SiW and ScW ECALs, with two different granularities.
- SiW and ScW; $5 \times 5 \text{mm}^2$ and $15 \times 15 \text{mm}^2$; use each of the layer configurations below:

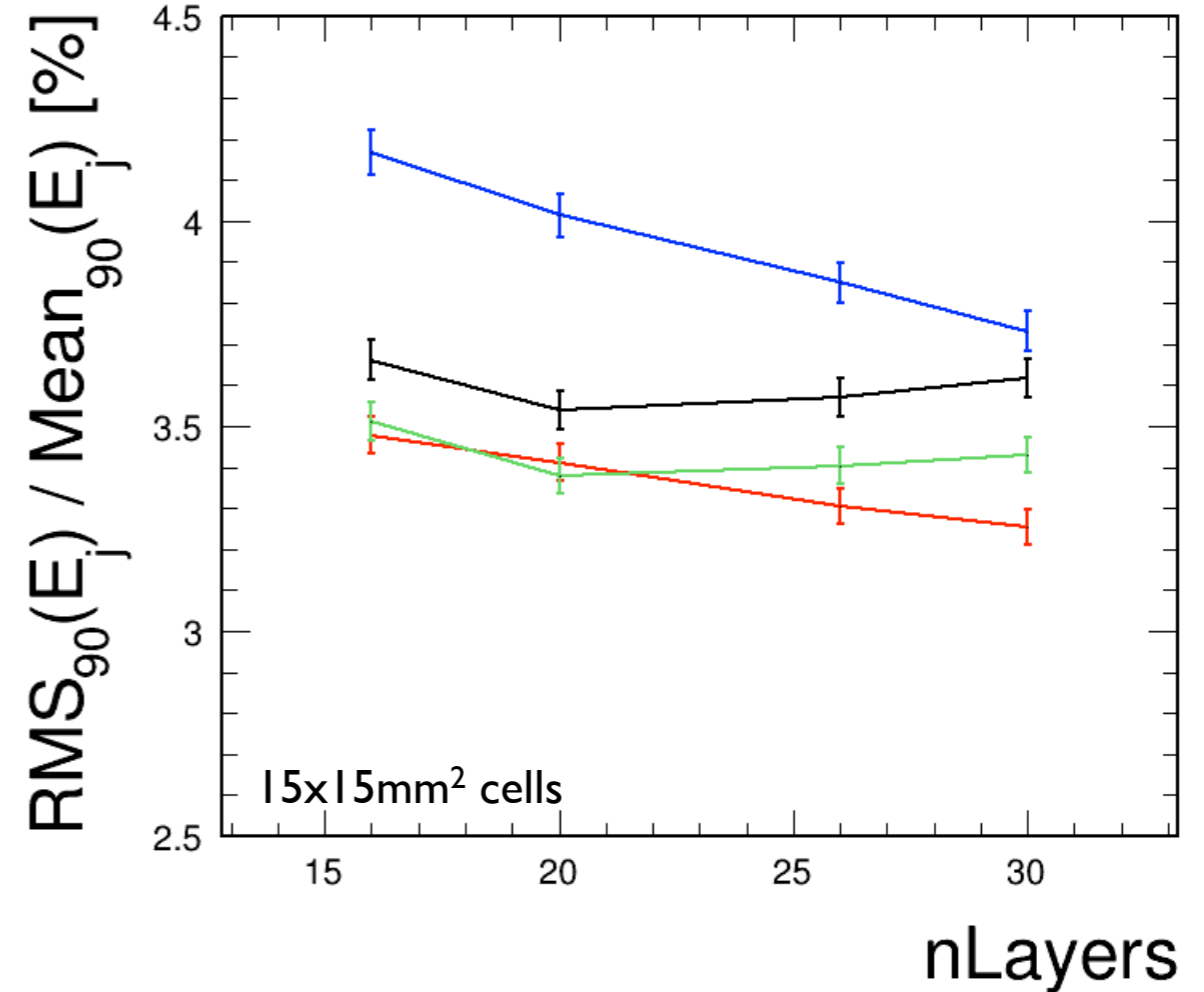
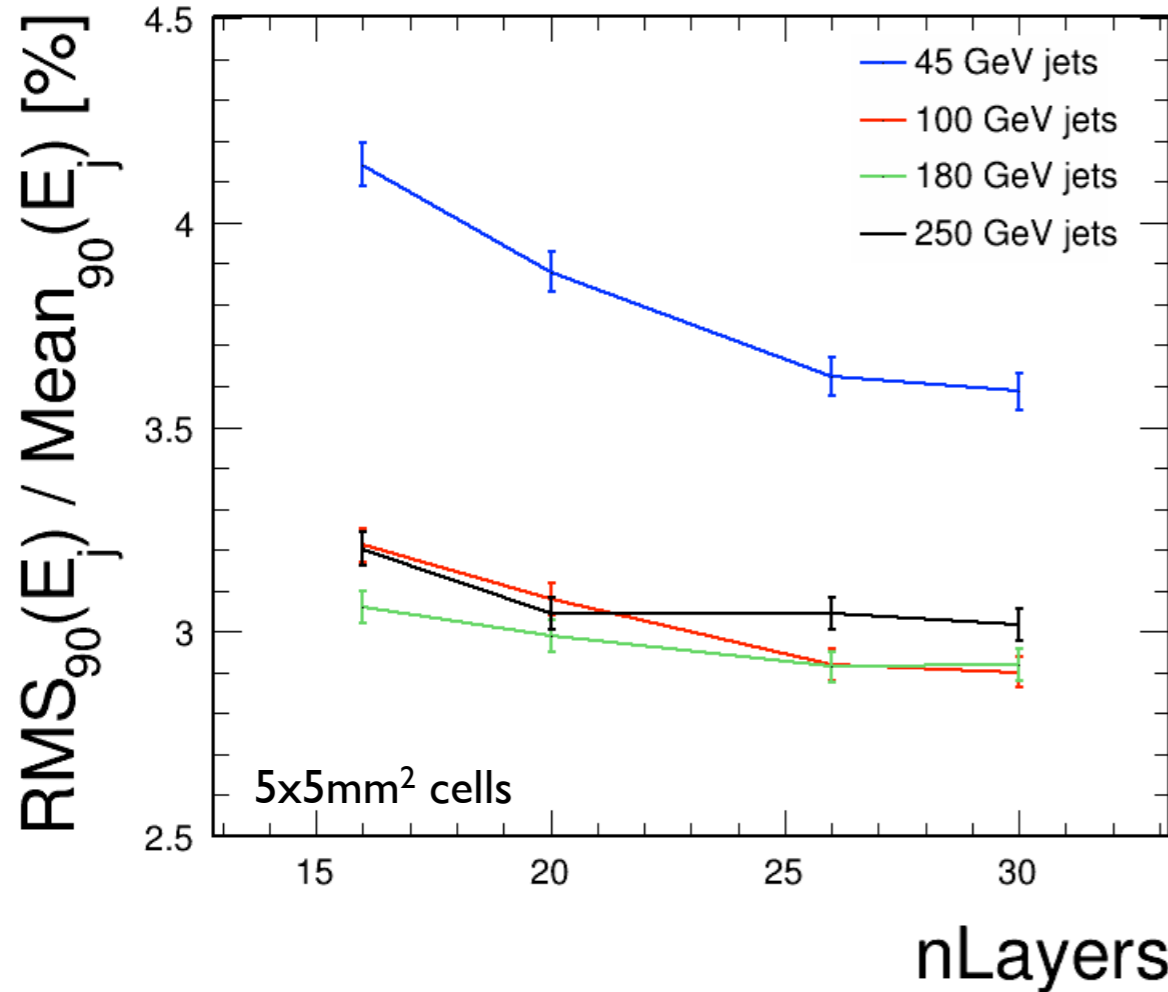
ECAL Model	W layers	Layer thickness [mm]
30 layers	20, 9	2.1, 4.2
26 layers	17, 8	2.4, 4.8
20 layers	13, 6	3.15, 6.3
16 layers	10, 5	4.0, 8.0



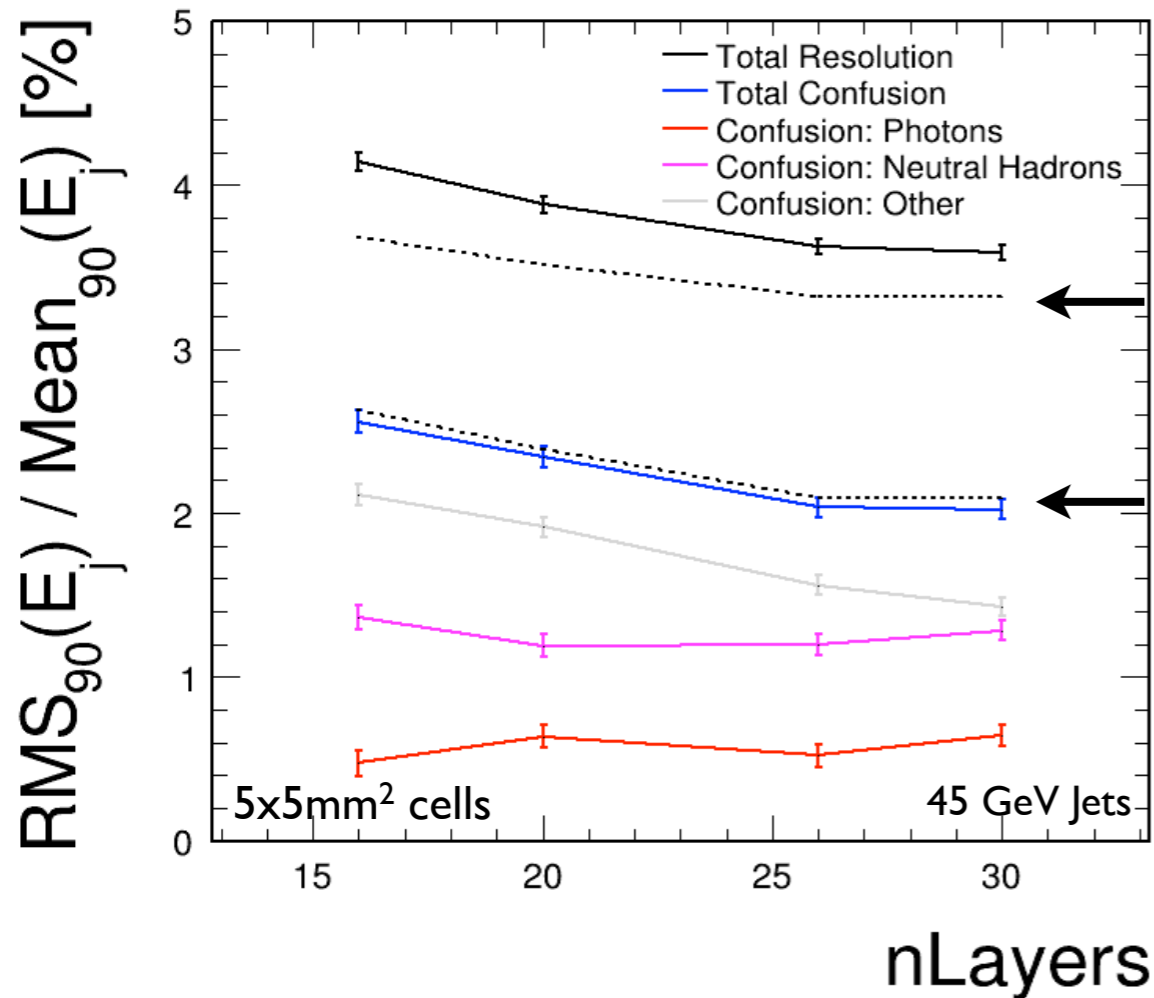
- Following calibration (for jet E), examine E resolution for 10GeV photons in the barrel.
- As expected, 2.0mm thick Sc offers better energy resolution than 0.5mm thick Si.
- Sc resolution varies with cell size (MPPC “dark” area), whilst Si resolution unaffected.



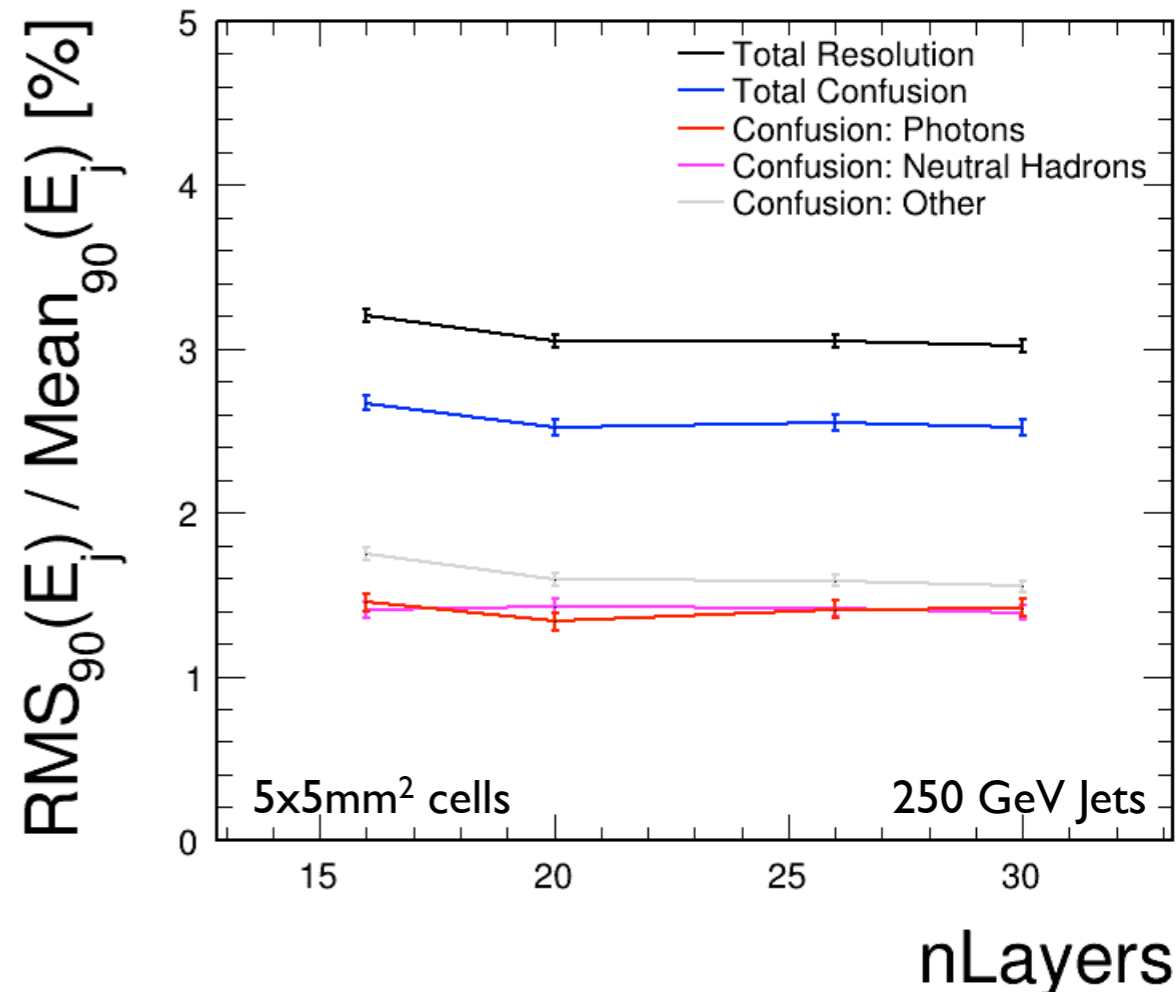
Number of ECAL Layers



- Examine jet energy vs. number of ECAL layers for the two transverse granularities. Note that resolutions are shown only for ScW ECAL models, for the sake of clarity. Differences between SiW and ScW results were small and consistent with previous findings.
- Some variation of resolution with #layers seen for lowest energy jets (mostly due to energy resolution?), but distributions for high energy jets are surprisingly flat. For 100-250GeV jets, can reduce the number of layers from 30 to 20 without harm.



Subtract
ECAL E-res
contrib.
then
Subtract
HCAL E-res
contrib.



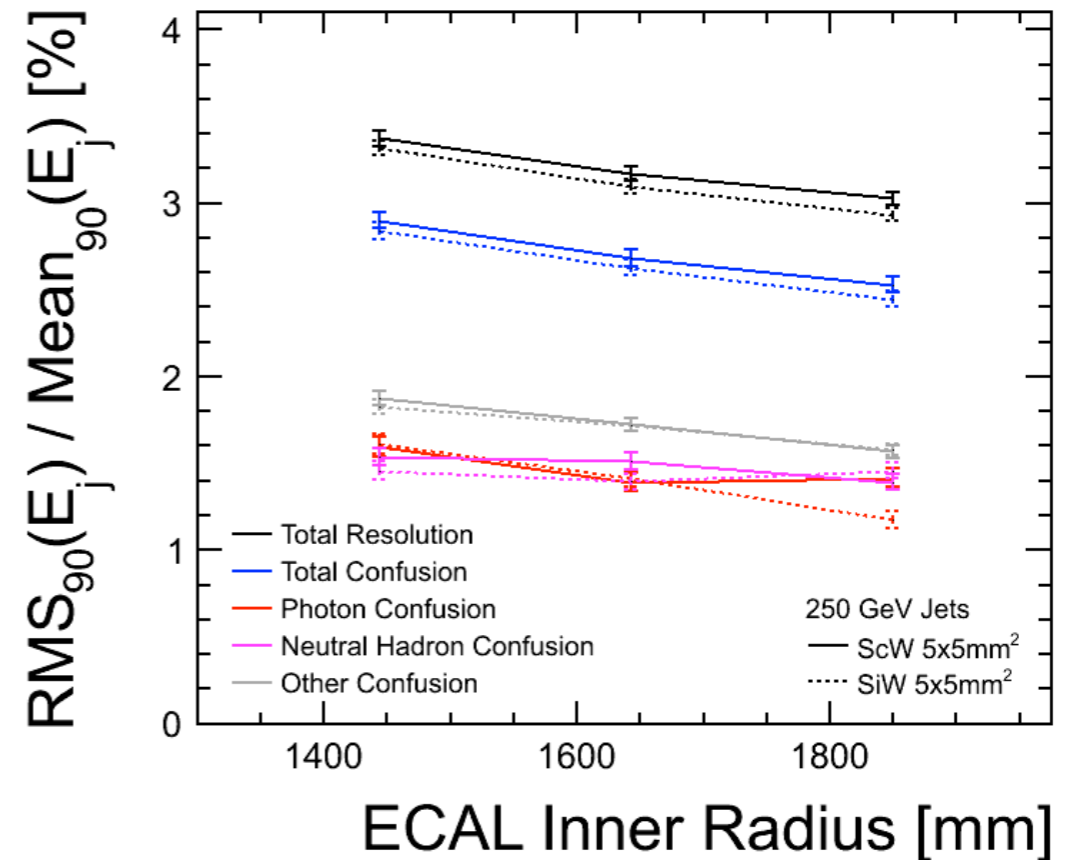
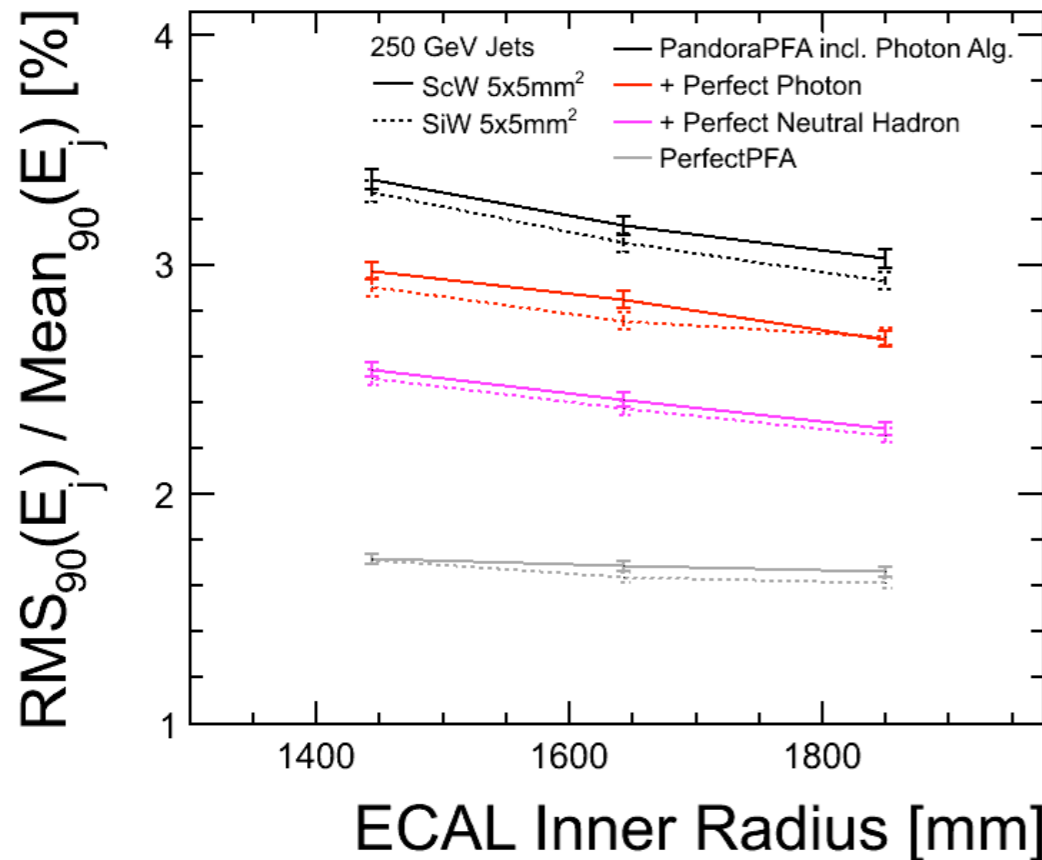
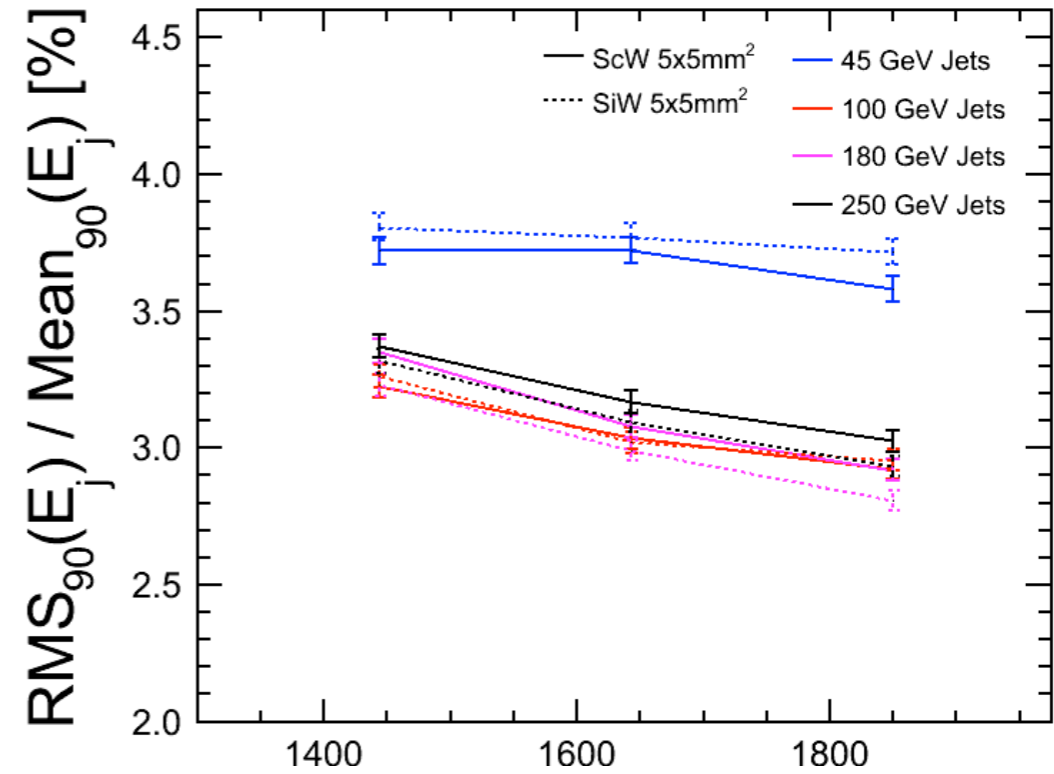
- For 250GeV jets, resolution does not vary with #layers. For 45GeV jets, there is some variation. To assess how much is due to energy resolution, use 10GeV photon resolution plot from slide 20 to subtract ECAL energy resolution component (assume 30% energy measured in ECAL).
- Following this subtraction, the resolution curve is flatter, but still displays some variation. This is due to the “other” confusion component, which encompasses many issues and is difficult to address in alg. improvements: charged hadron problems, MC matching issues, fake particles, etc.



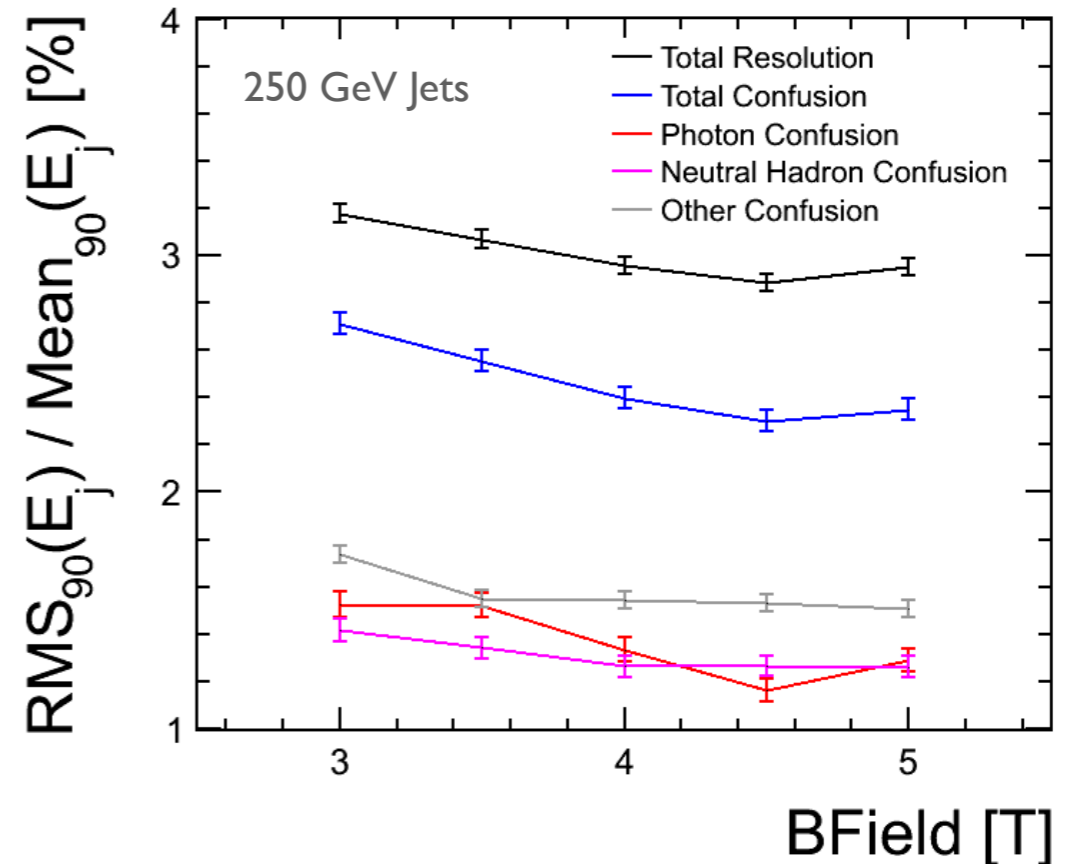
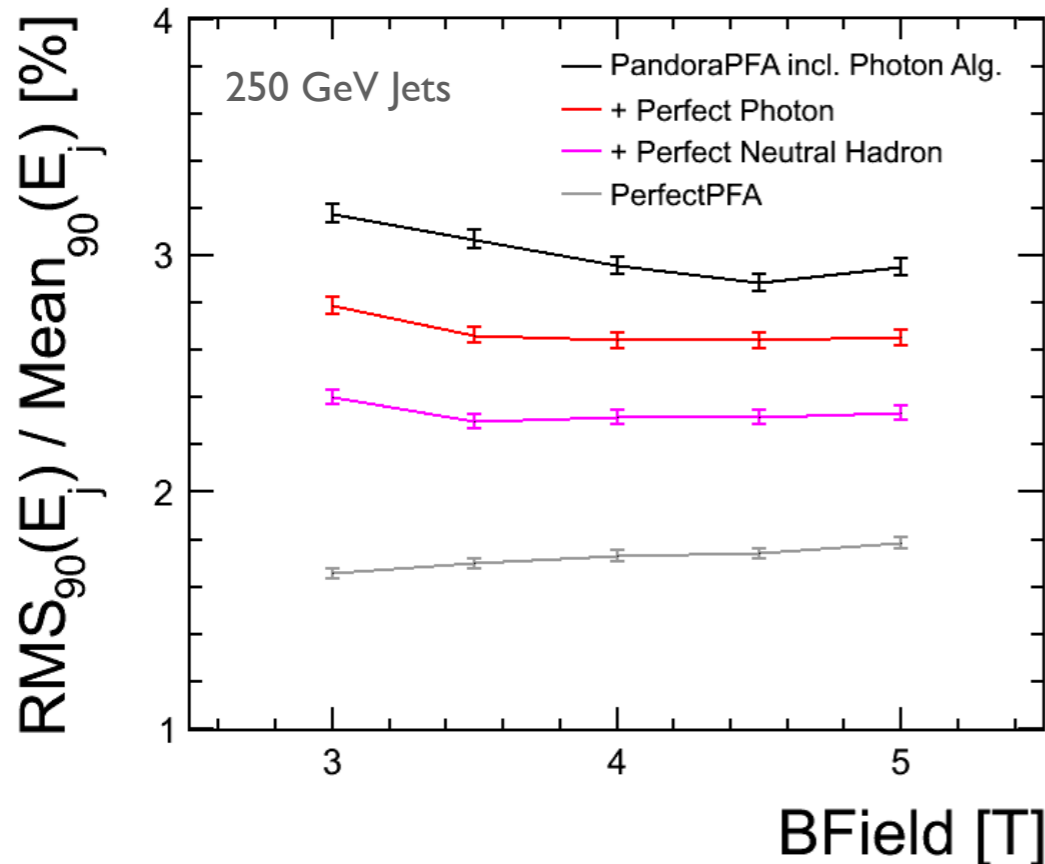
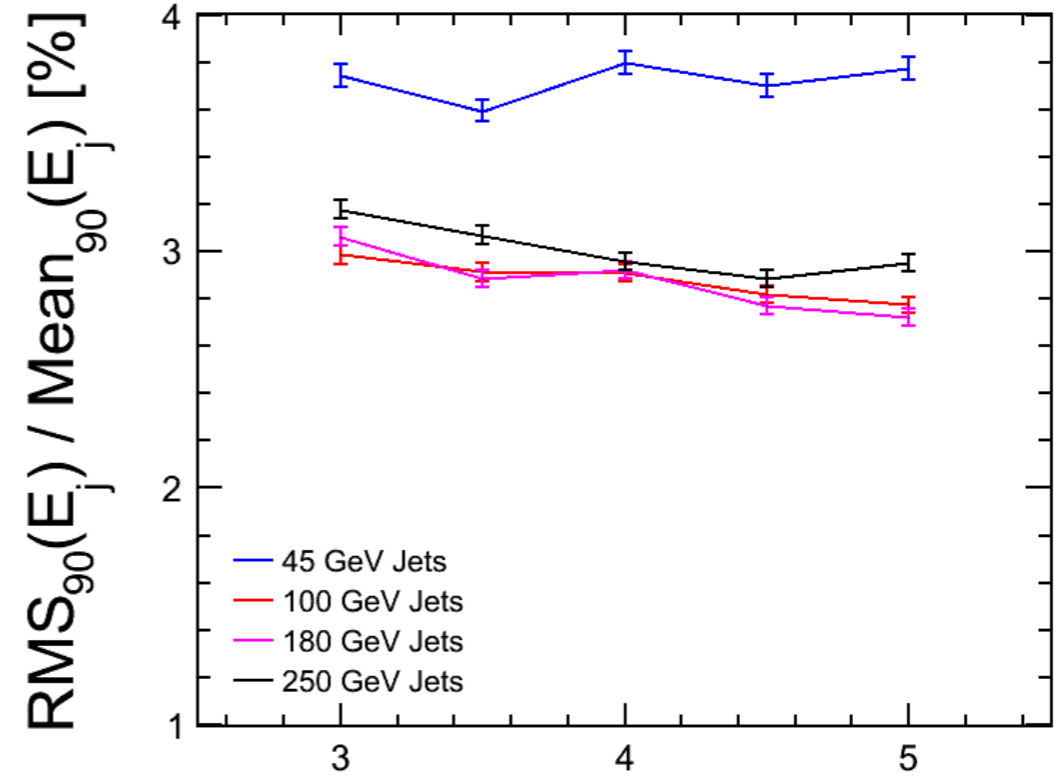
ECAL Inner Radius

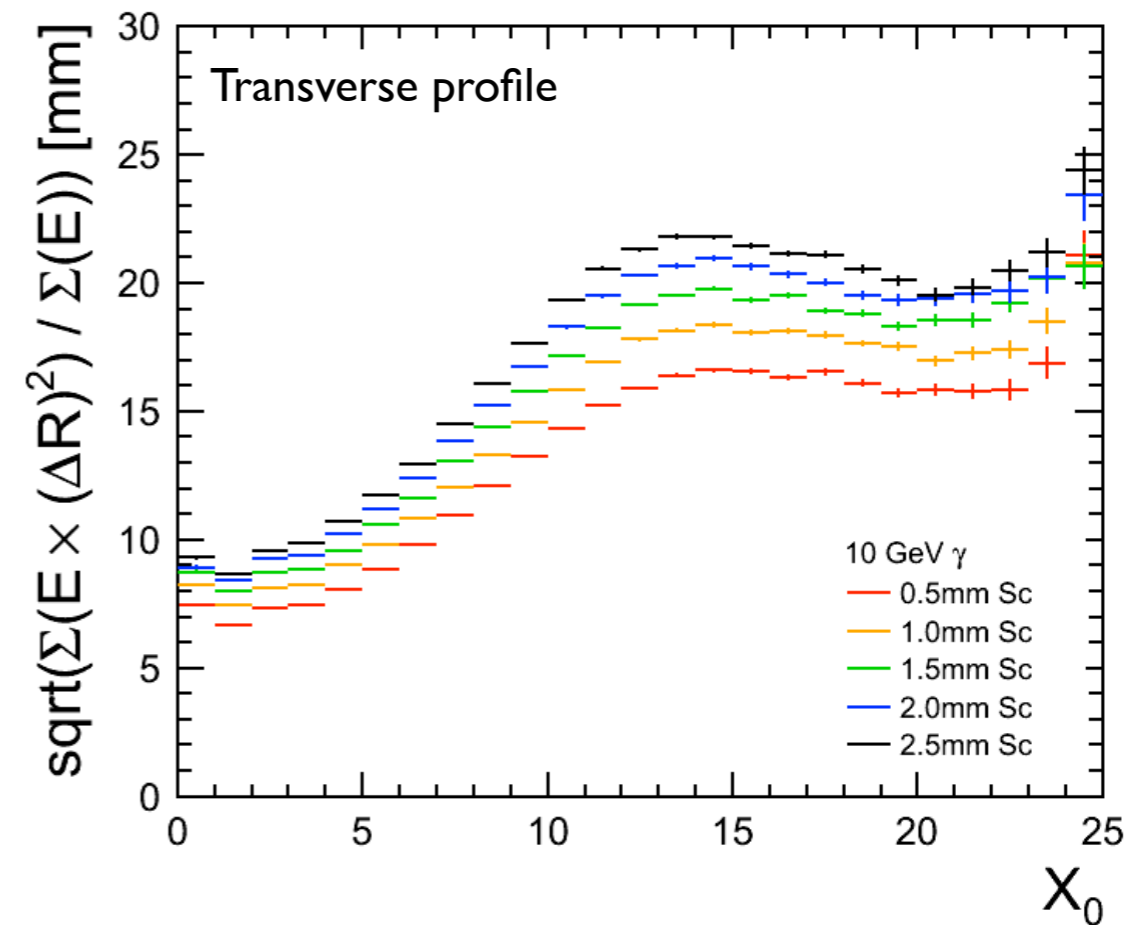
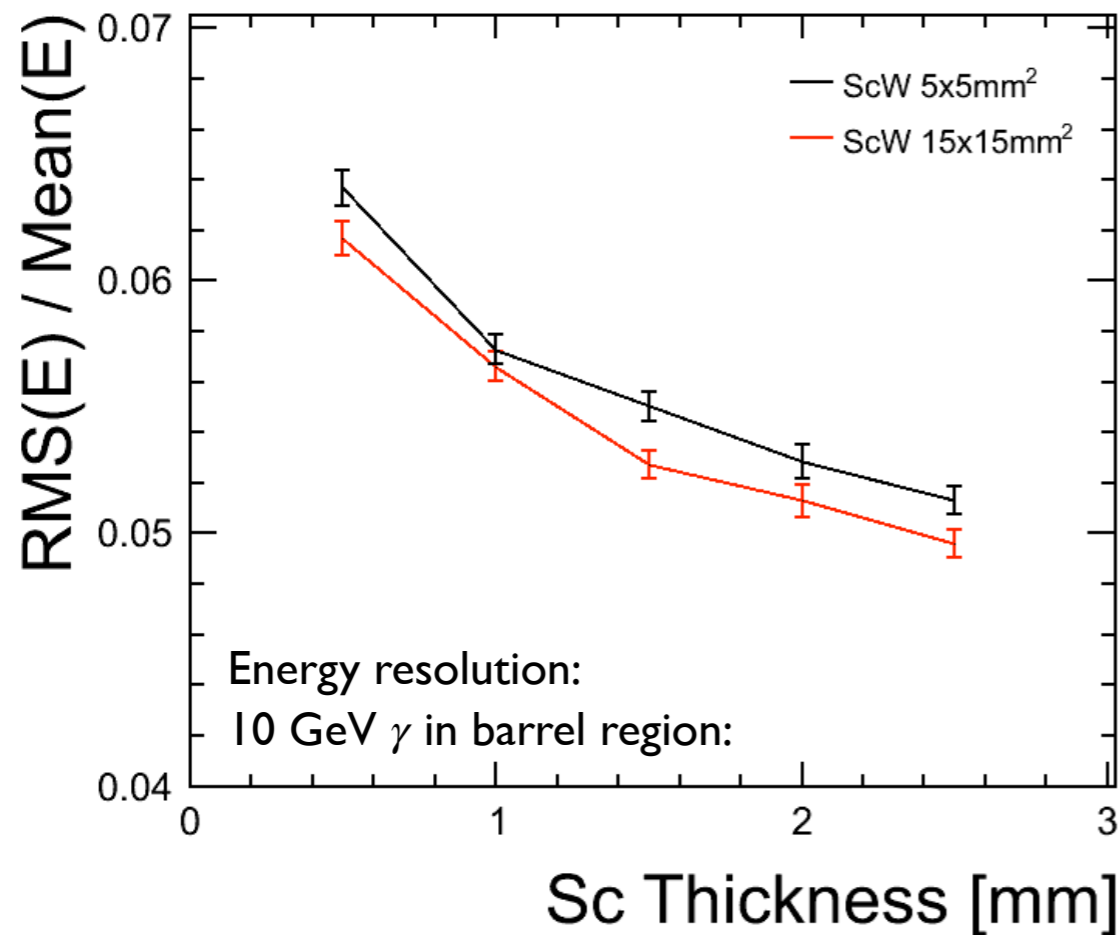


- Move on to investigate impact of varying ECAL inner radius. Specify TPC outer radii of 1400, 1600 and (default) ~1800mm to obtain ECAL inner radii of 1443, 1643 and 1850mm.
- Mostly “other” confusion term that accounts for the improvement in jet energy resolution with ECAL inner radius: Likely due to reduced numbers of fake (neutral hadrons) fragments.

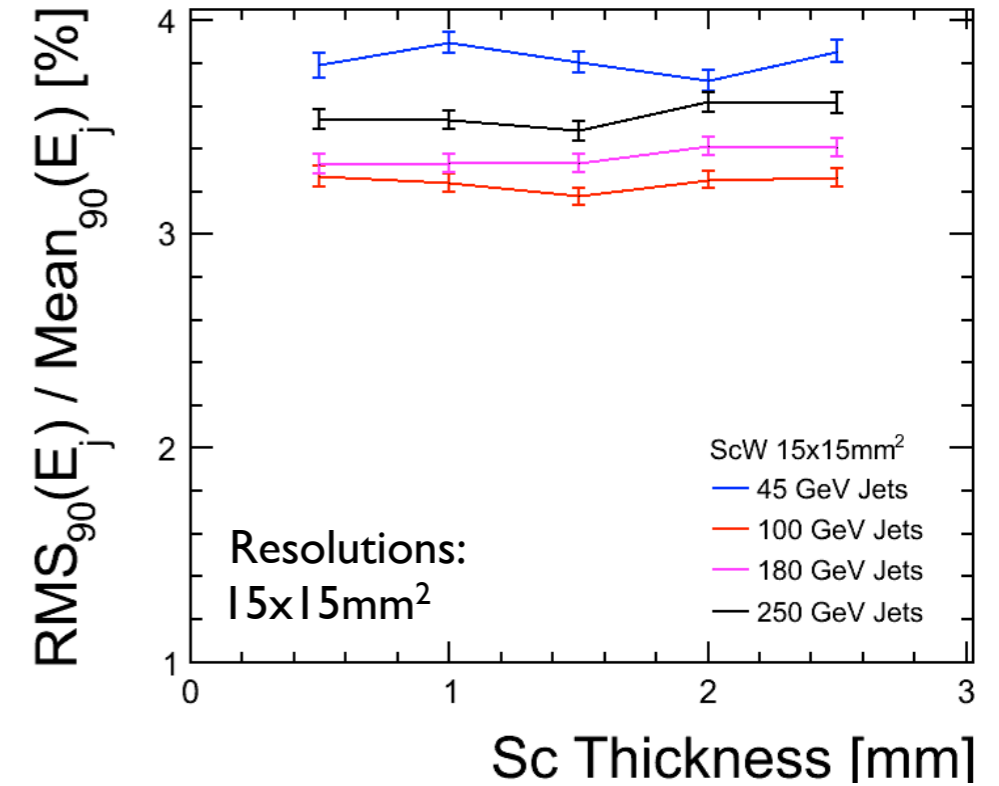
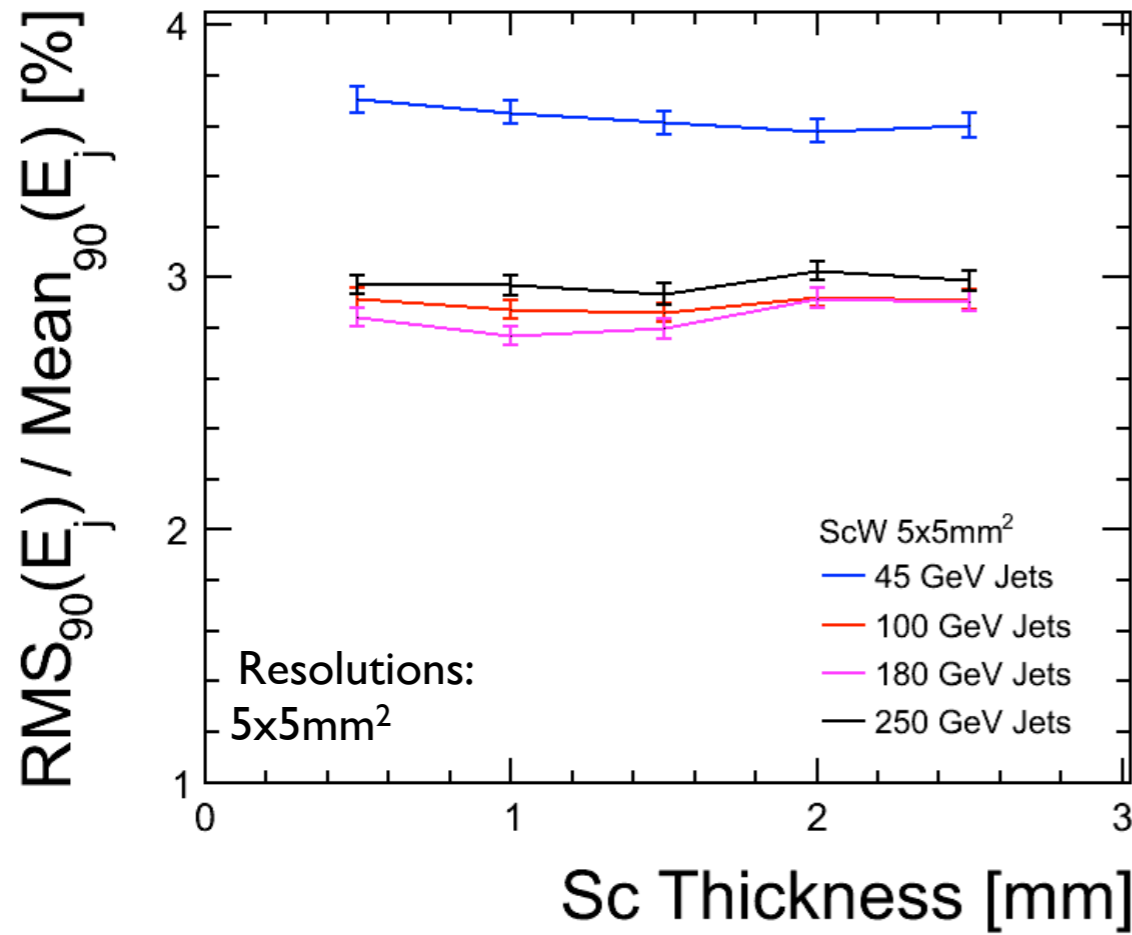


- Examine a range of different B-Field strengths: 3 - 5 T in 0.5 T steps. Note that 3.5 T is nominal ILD value. Here look at results for ScW ECAL: 30 layers, $5 \times 5 \times 2 \text{ mm}^3$ cells, $R = 1.8 \text{ m}$.
- Perfect PFA resolutions degrade as field strength increases, presumably as more charged particles are directed towards the forward region. Confusion terms all decrease with B.

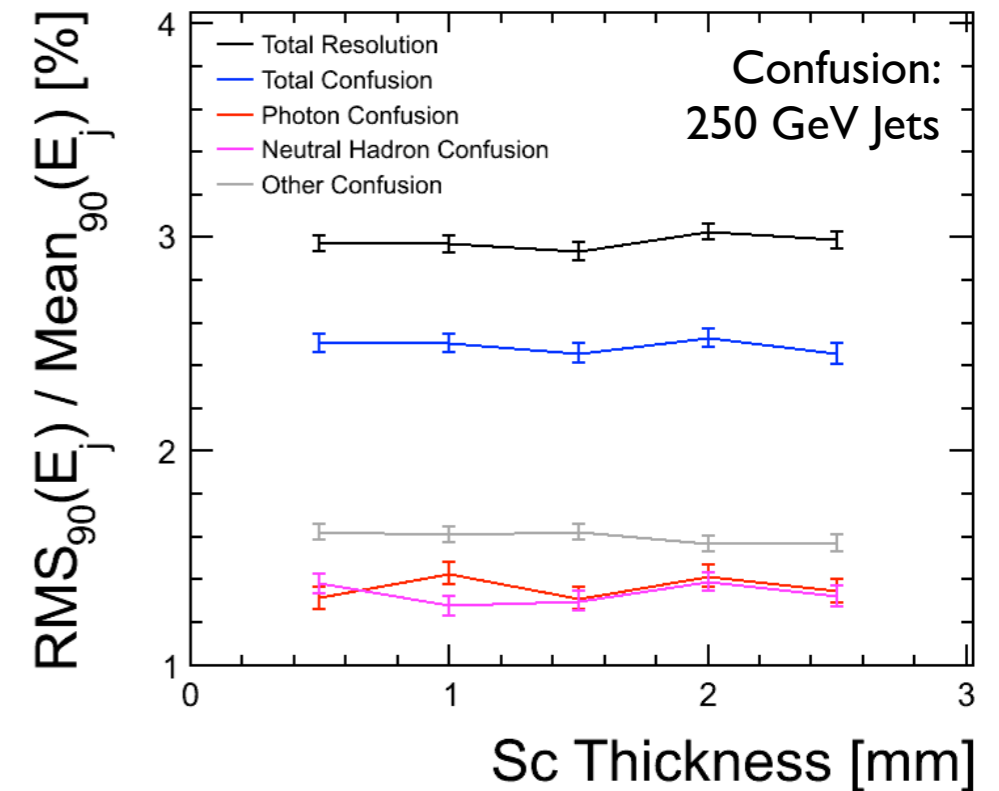




- Use standard 30 layer ScW ECAL with Sc thicknesses in the range 0.5mm - 2.5mm. Examine performance with two transverse granularities: 5x5mm² and 15x15mm² cells.
- For 5x5mm² Sc cells, energy resolution varies from 16%/ \sqrt{E} (2.5mm) to 20%/ \sqrt{E} (0.5mm). For 15x15mm² Sc cells, resolution is a little better, due to reduced MPPC “dark” area.
- Examine transverse profile, via energy-weighted mean hit displacement from the cluster axis. Notice significant broadening of showers with Sc thickness, as showers “spread out” in Sc.

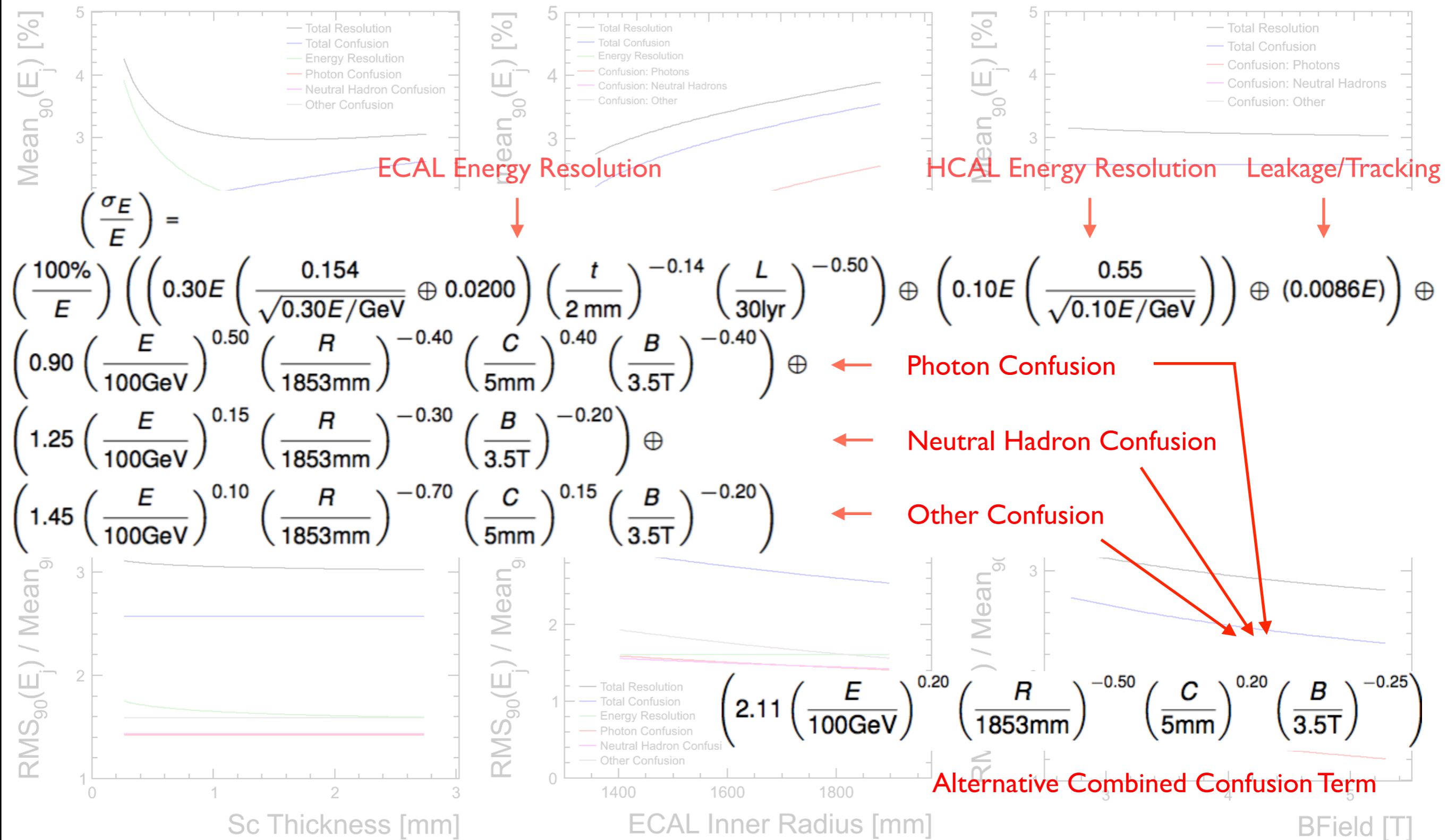


- Jet energy resolutions will depend on intrinsic energy resolution and the pattern recognition.
- Thicker Sc offer improved energy resolution, but may make pattern recognition more difficult...
- Turns out that jet energy resolutions, and all the confusion terms, are rather flat wrt Sc thickness.





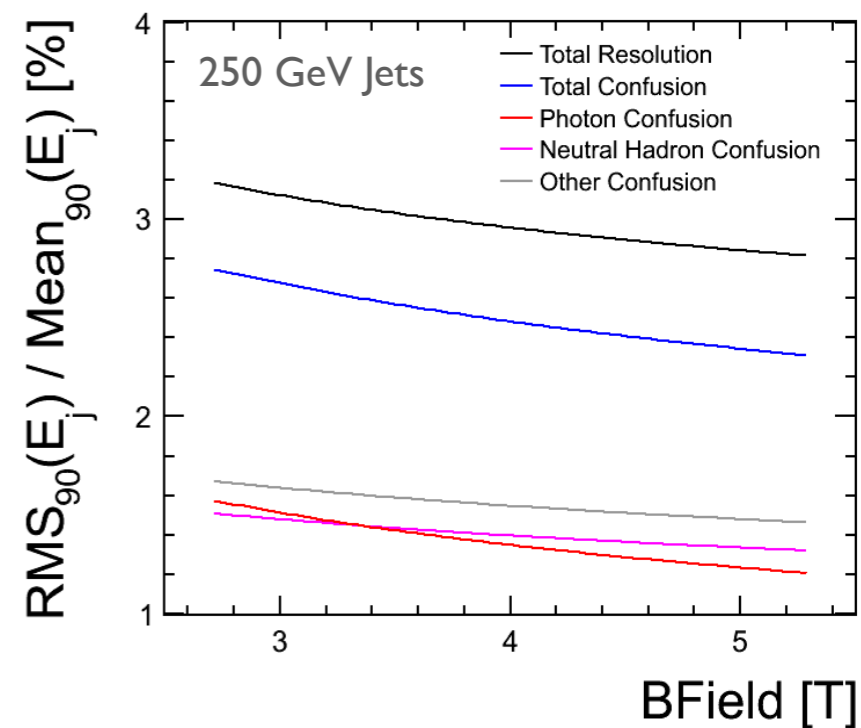
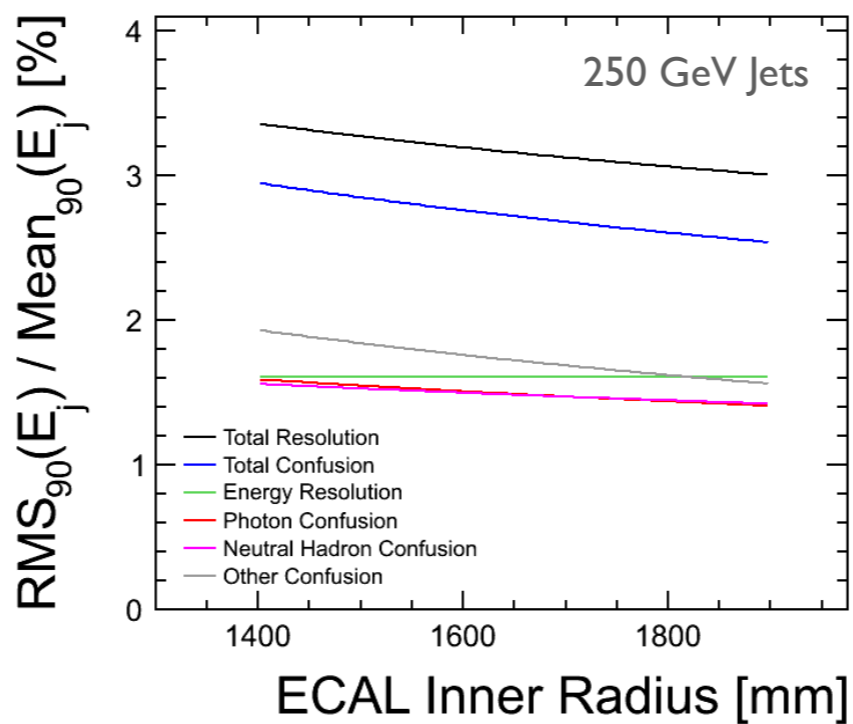
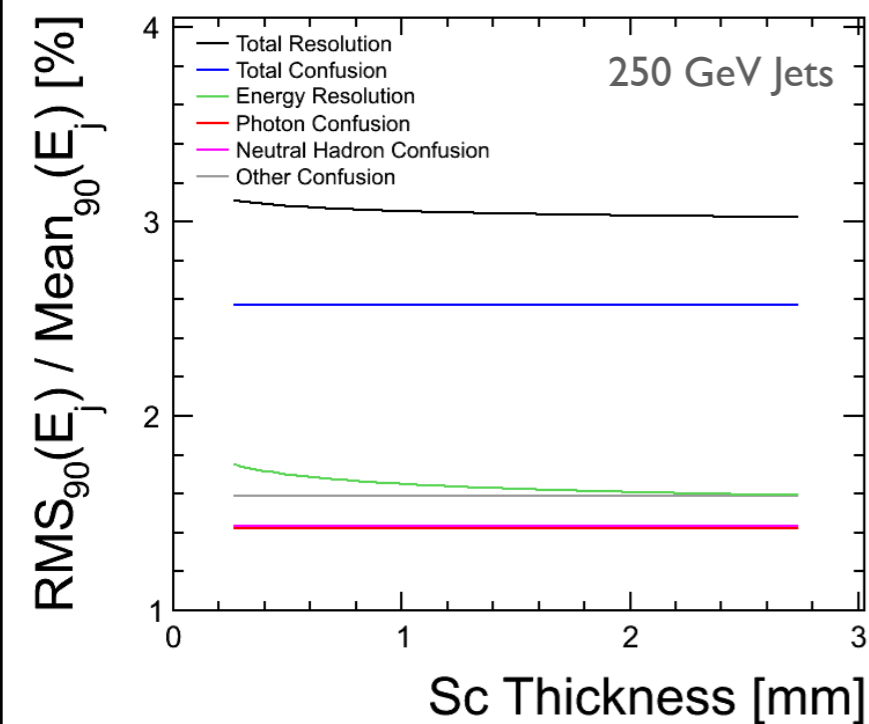
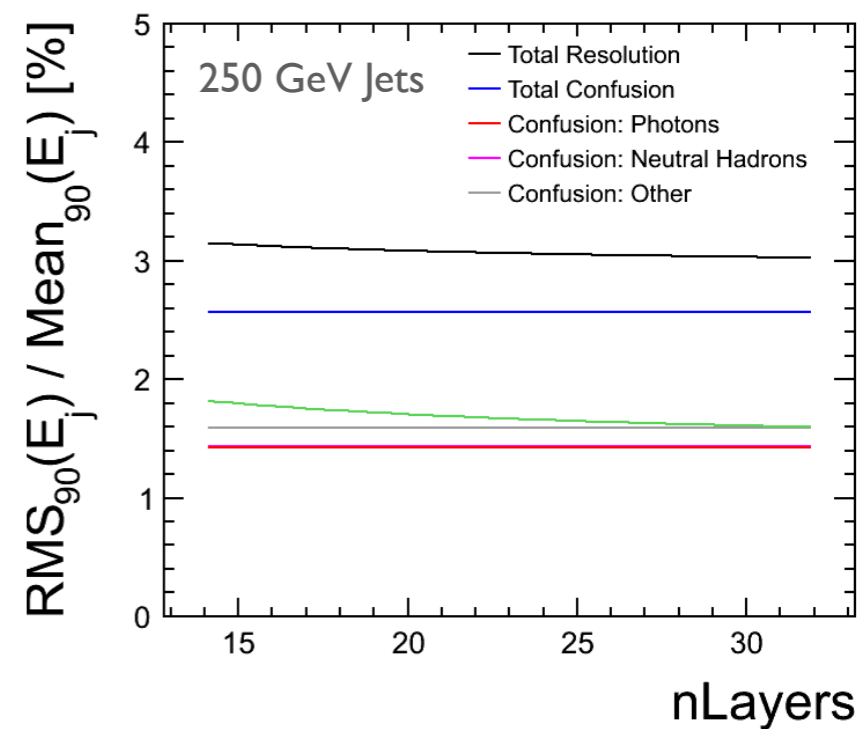
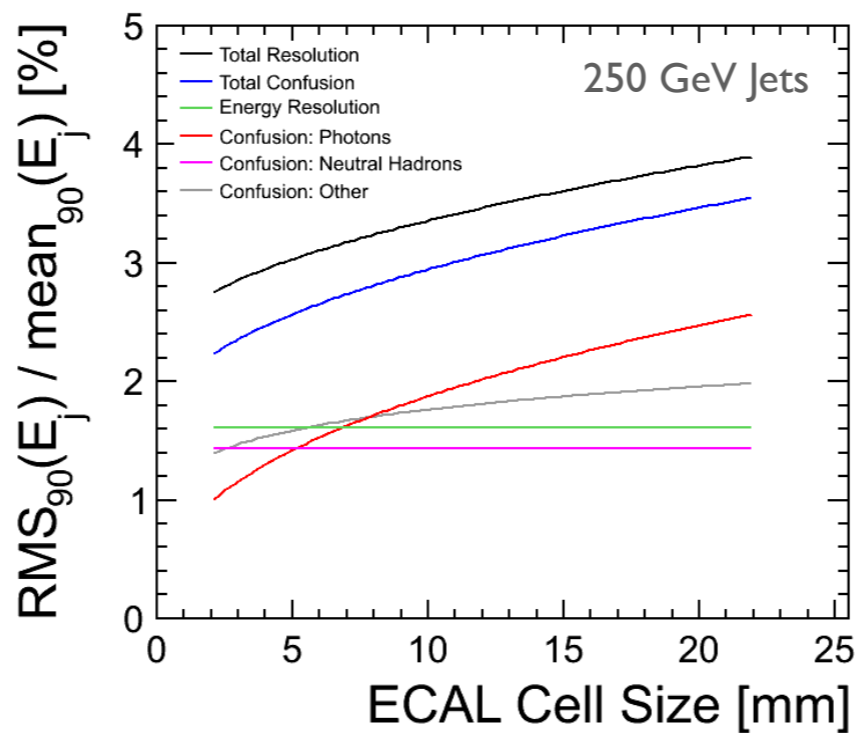
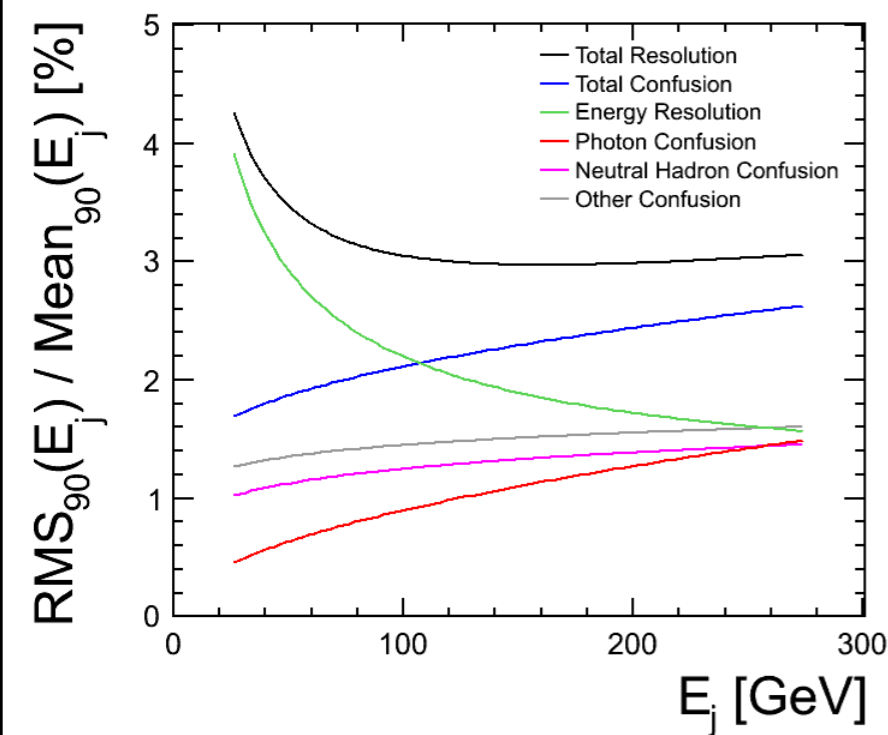
Parameterised Resolution



Parameterisation can be used for a ScW or SiW ECAL. To use with SiW ECAL, remove references to cell thickness variation and alter basic ECAL energy resolution.



Parameterised Resolution

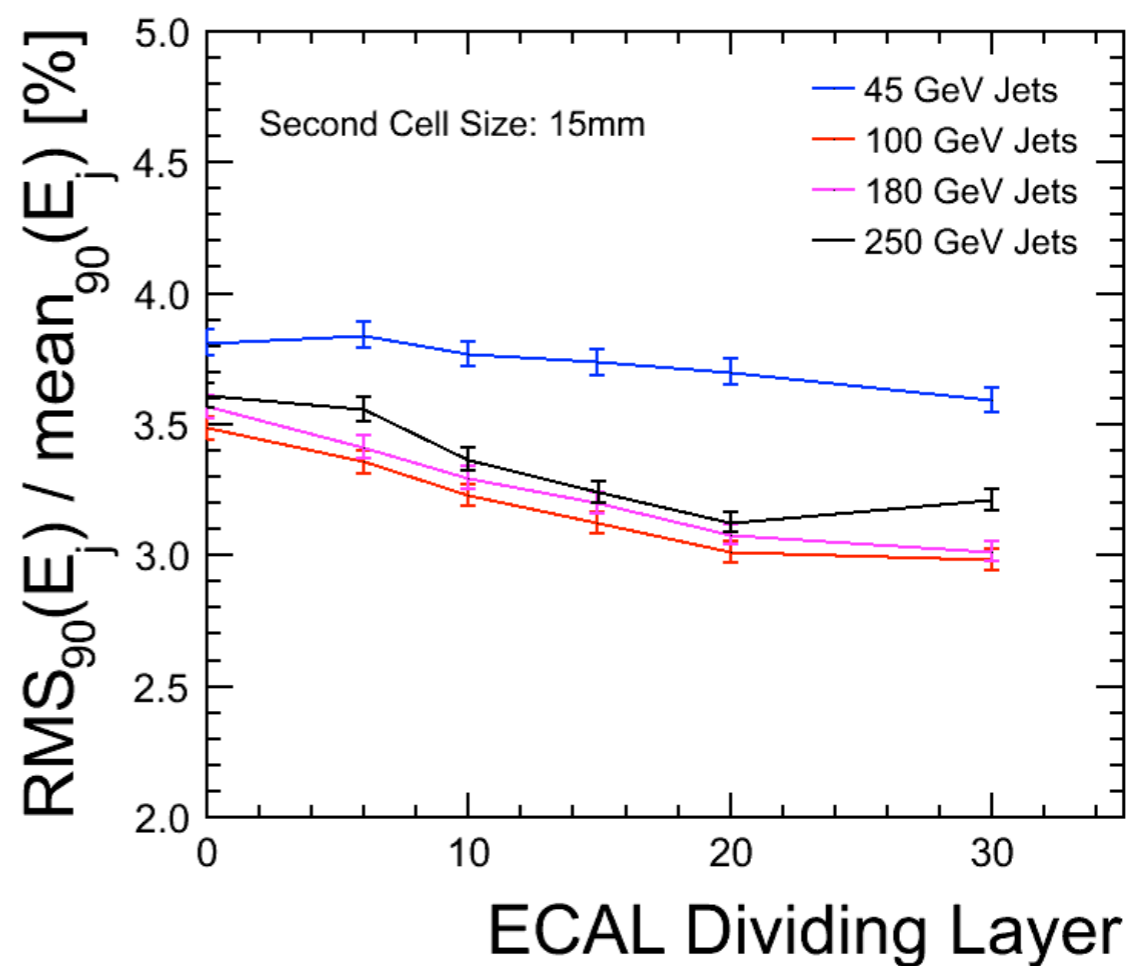
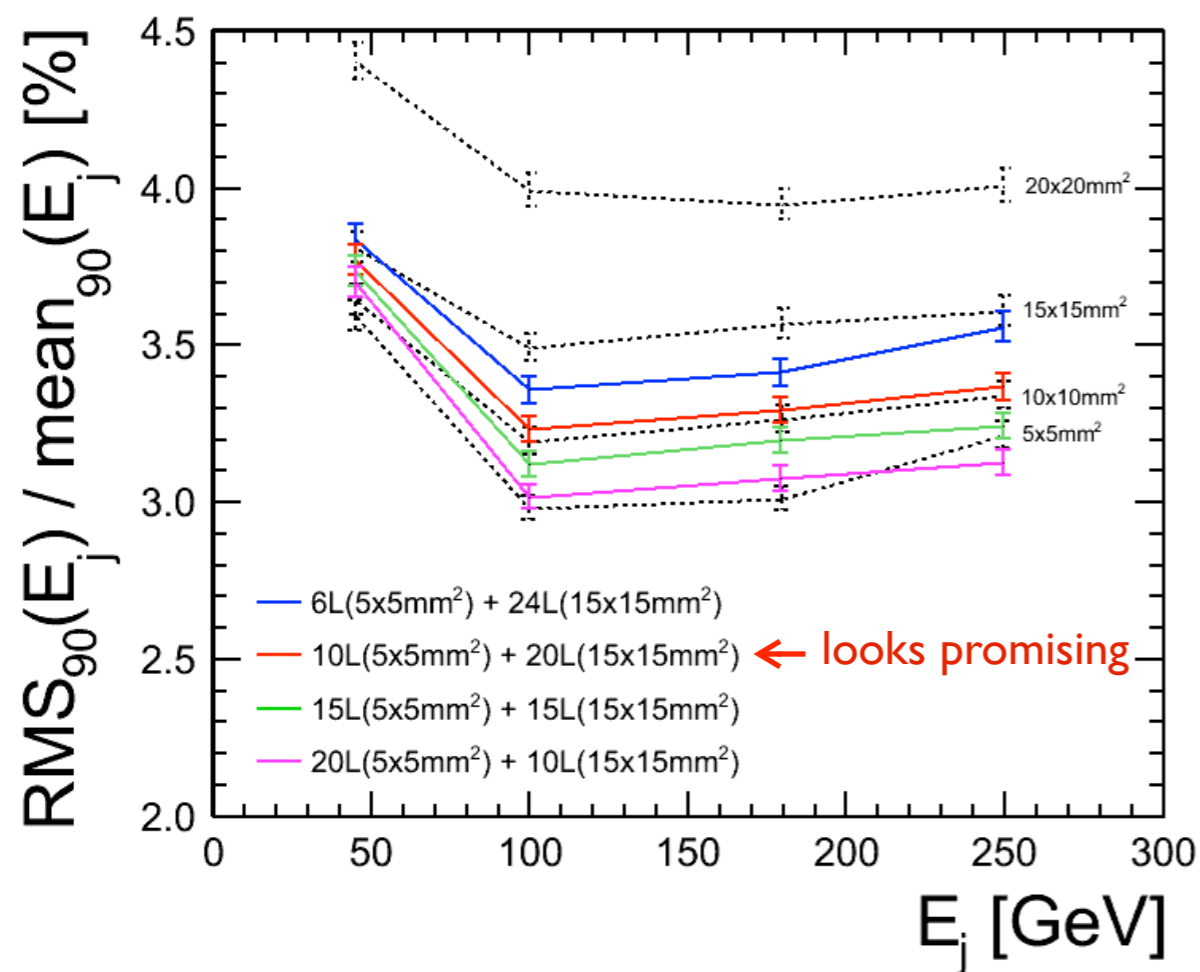


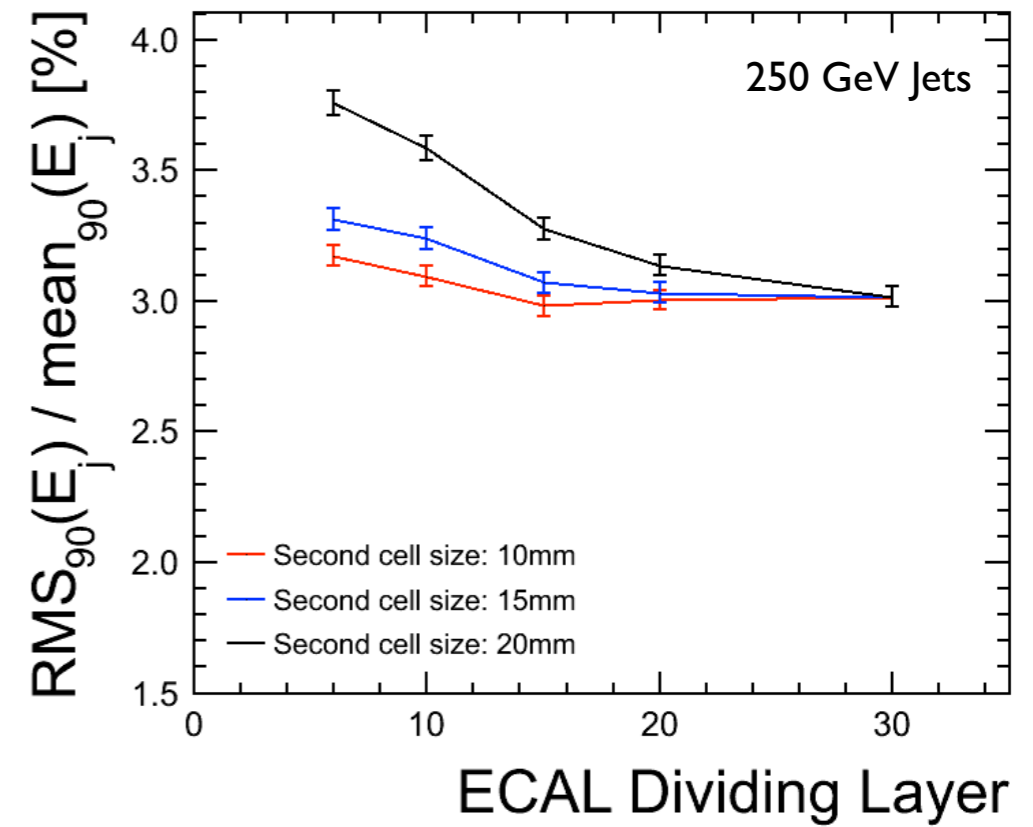
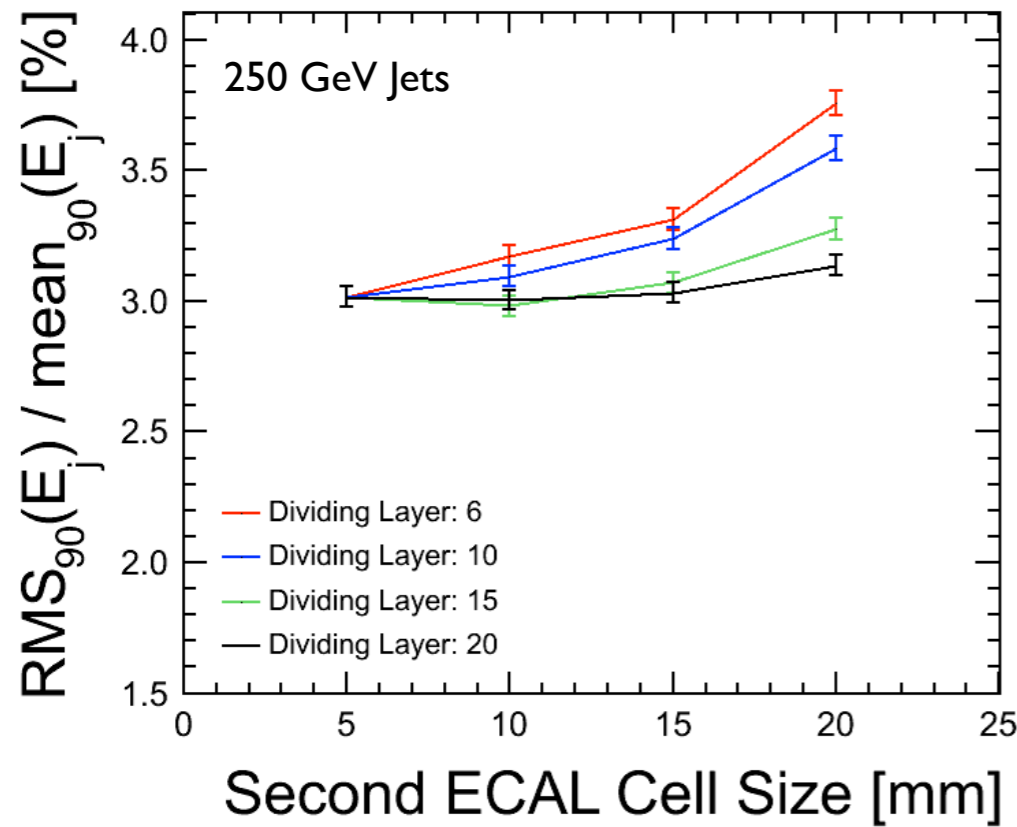


Two Granularity Regions

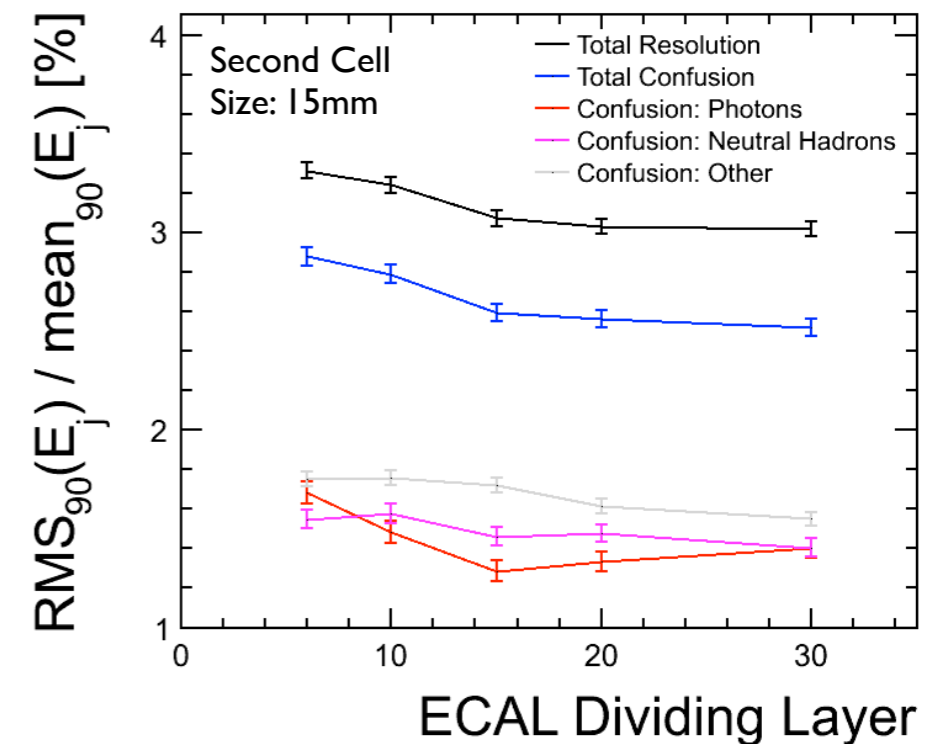


- Now investigate performance of novel ECAL models with two transverse segmentations. Use ScW ECAL models and assume first region comprises $5 \times 5 \text{mm}^2$ cells, so study parameters are:
 - The size of square Sc cells used in second region;
 - The “dividing layer”, i.e. the ECAL layer at which the Sc cell size changes.
- The Sc thickness remains 2.0mm and the W absorber thicknesses are unchanged. Note that the nominal ECAL consists of 30 layers, but first layer is a pre-sampler and is not used in PFA.



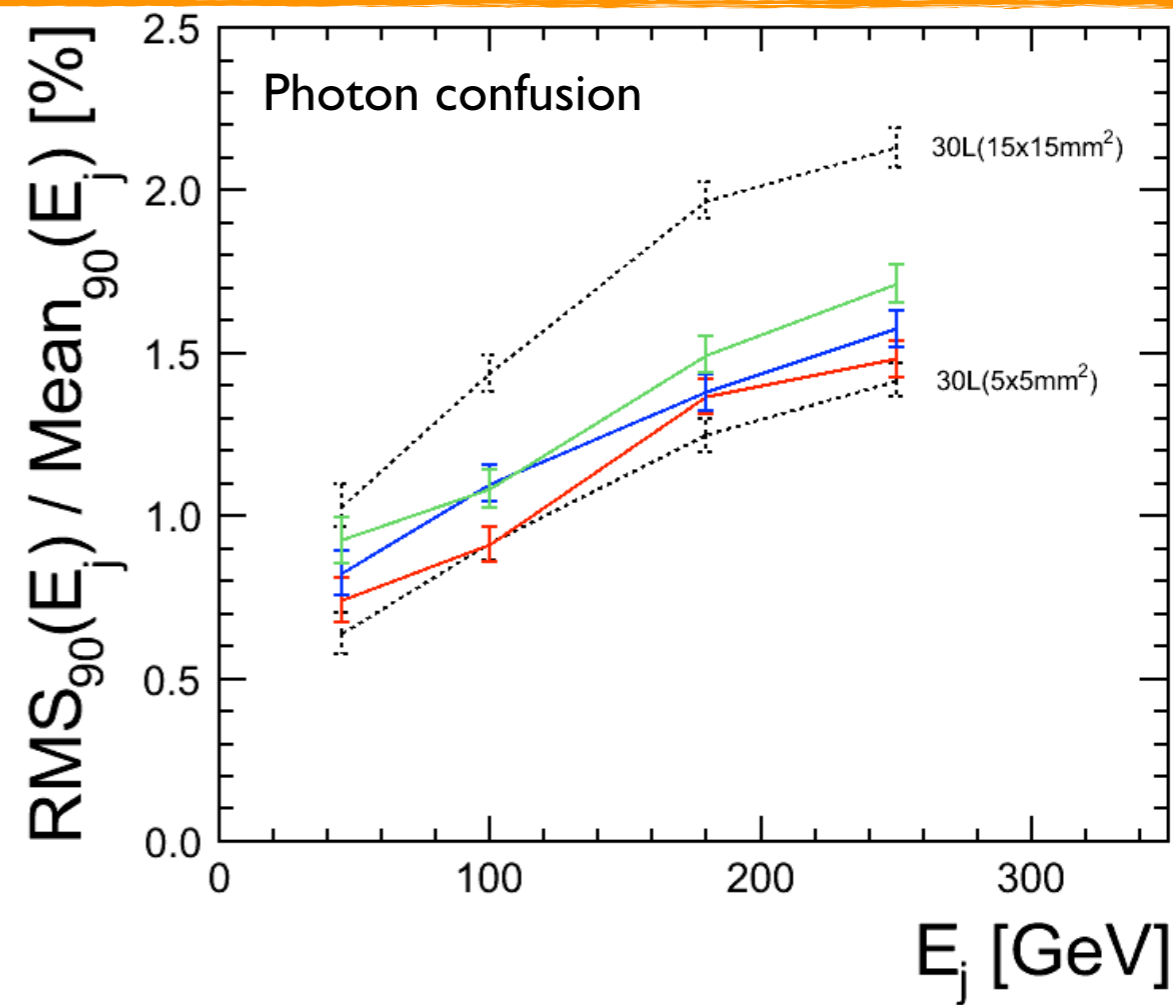
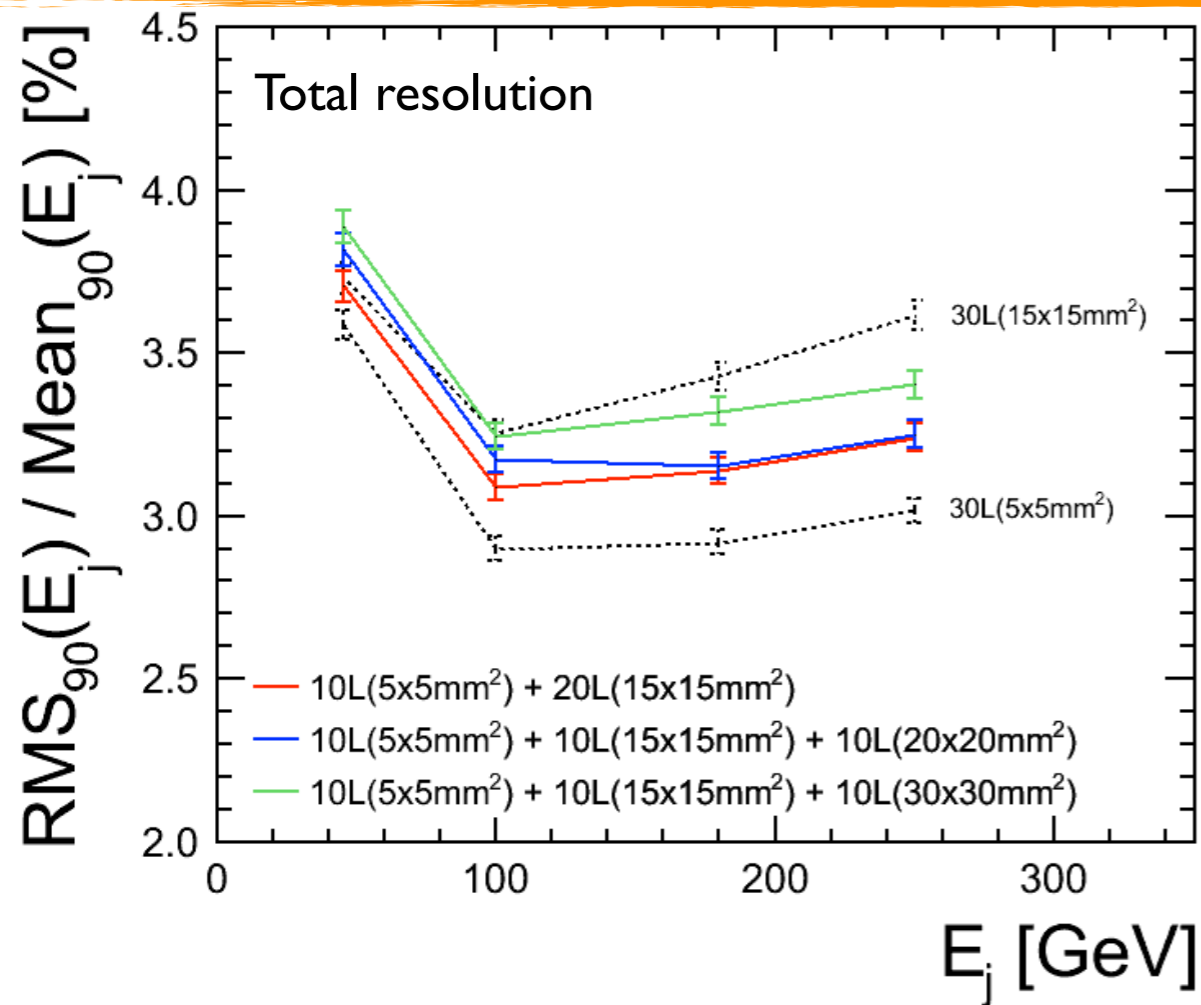


- Fix jet energy at 250 GeV and examine resolutions obtained with newly-trained standalone photon alg.
- Plot resolution vs. second cell size and vs. dividing layer. Note: second cell size of 5mm and dividing layer of 30 both correspond to a uniform 5x5mm² ECAL.
- Second cell size of 15mm and dividing layer of 10 is most aggressive configuration for which photon confusion remains less than neutral hadron confusion.



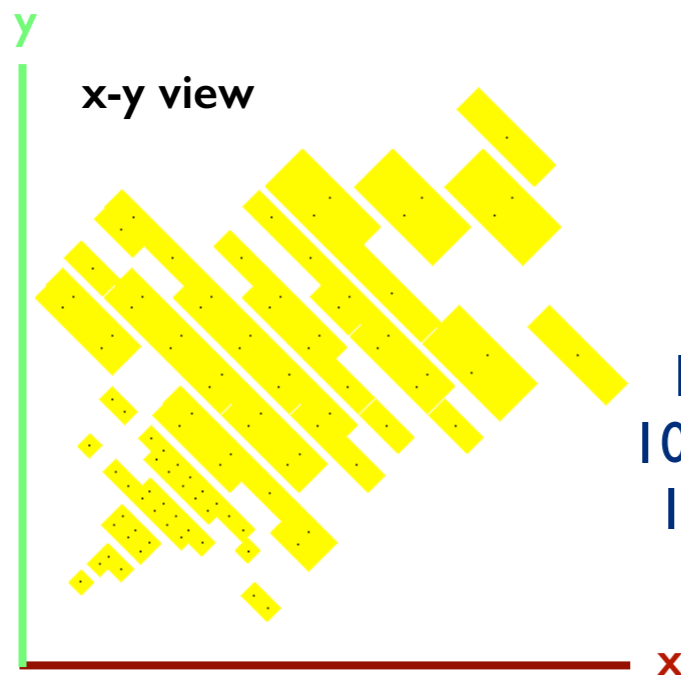


Three Granularity Regions



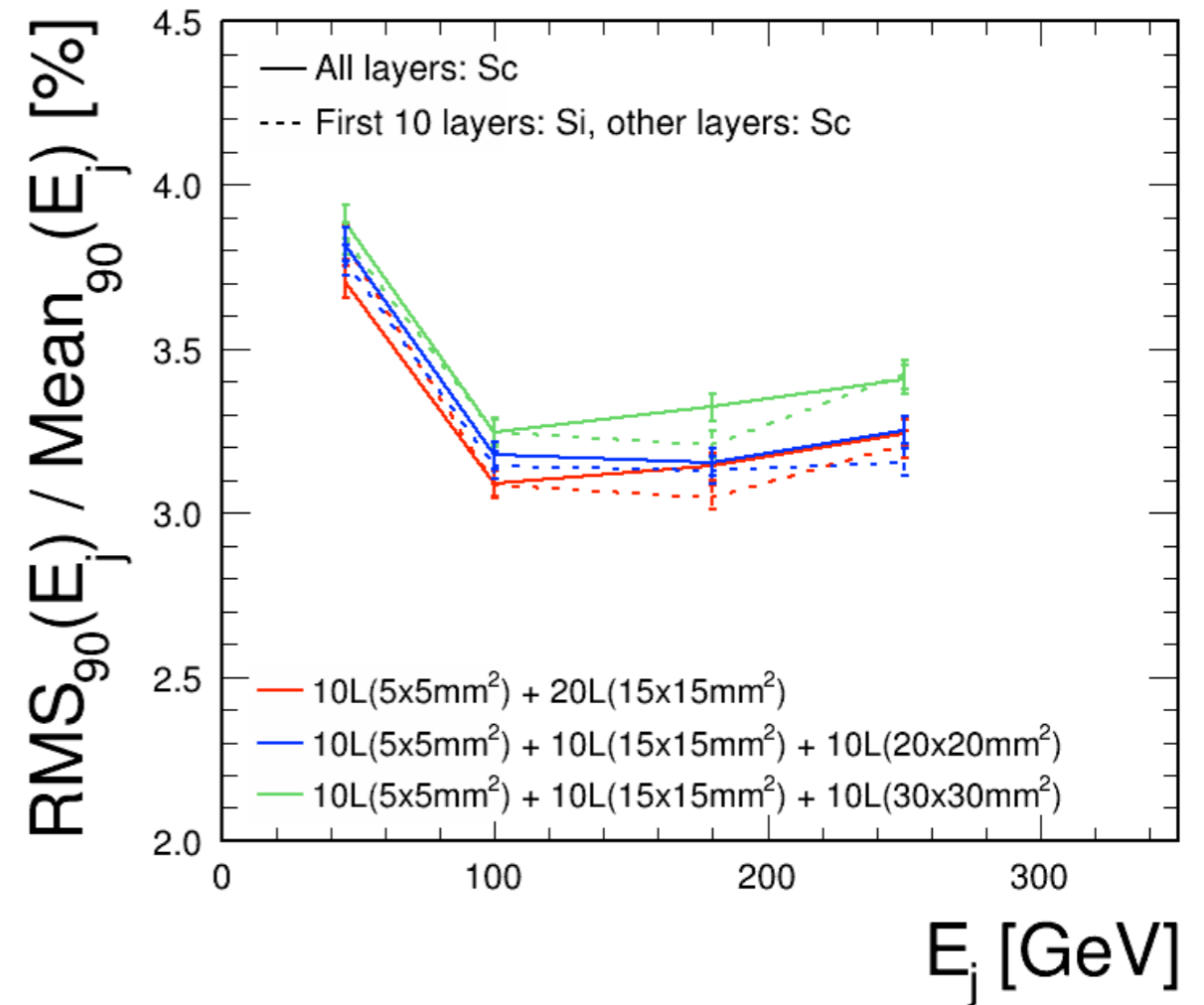
- Extend study to examine ScW ECALs with three granularity regions. Compare resolutions with those for constant granularity and best two granularity model. Also examine photon confusion.
- Very little degradation in jet energy resolution when changing last 10 layers from 15x15mm² to 20x20mm². Larger impact for 30x30mm², but resolution still better than for constant 15x15mm².
- Support for hypothesis that very fine granularity is only needed early in the calorimeter and evidence that Pandora algorithms can handle multiple discontinuities in cell sizes without issue.

- Unlikely that $5 \times 5 \text{mm}^2$ region of the ECAL would consist of Sc tiles; Si more likely.
- Therefore want to answer a question: **How does performance change if we switch the first detector region to Si?**
- Si only 0.5mm thick, whilst Sc is 2.0mm thick, so there is an expected discontinuity in the typical shower width.
- First hybrid models examined so far: care required with digitisation and calibration.



Typical 10GeV
photon display:

10L($5 \times 5 \text{mm}^2$ Si) +
10L($15 \times 15 \text{mm}^2$ Sc) +
10L($30 \times 30 \text{mm}^2$ Sc)



- Compare jet energy resolutions obtained using full Sc models with those for models using Si in the first 10 layers.
- Performance very similar; no evidence of problems. Some sign of improvements, maybe due to reduced shower widths.

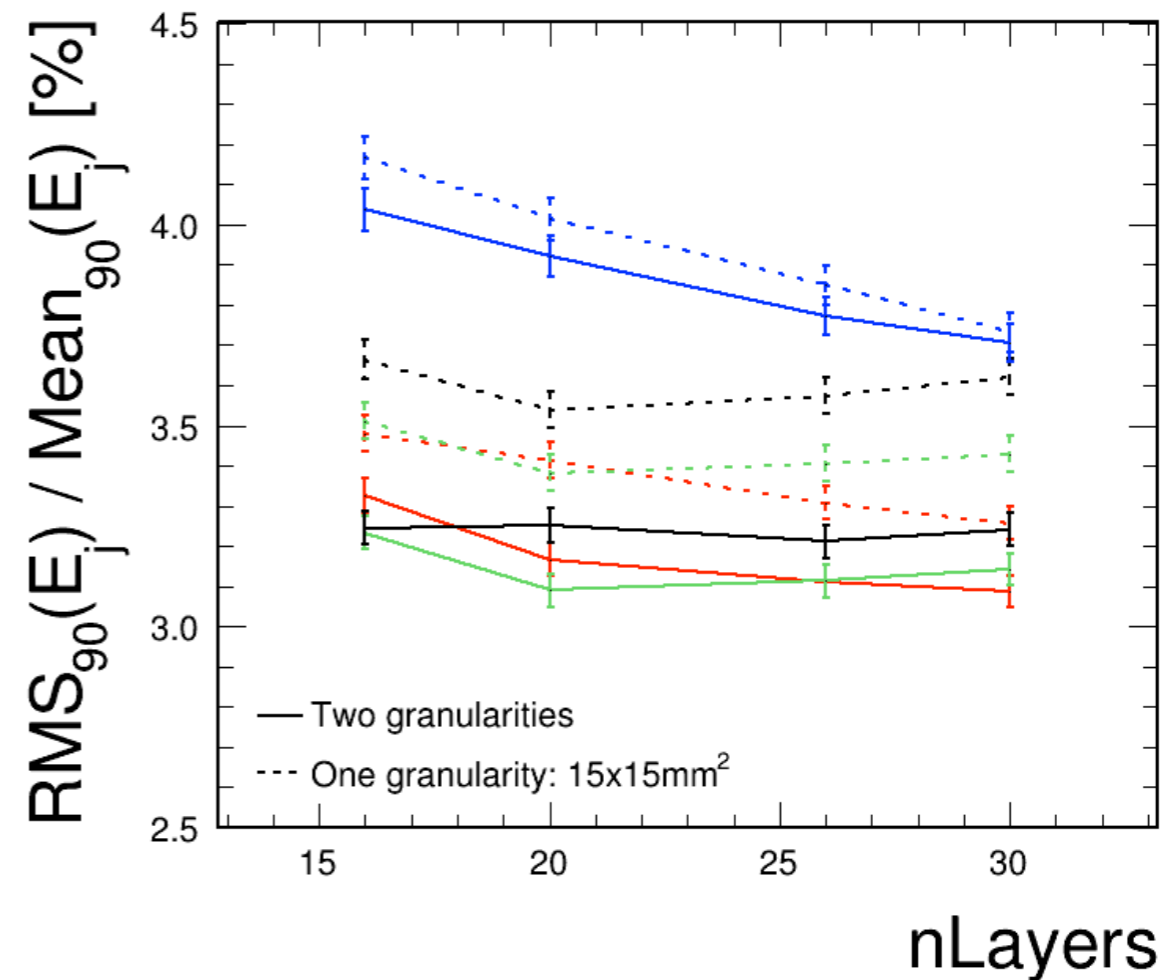
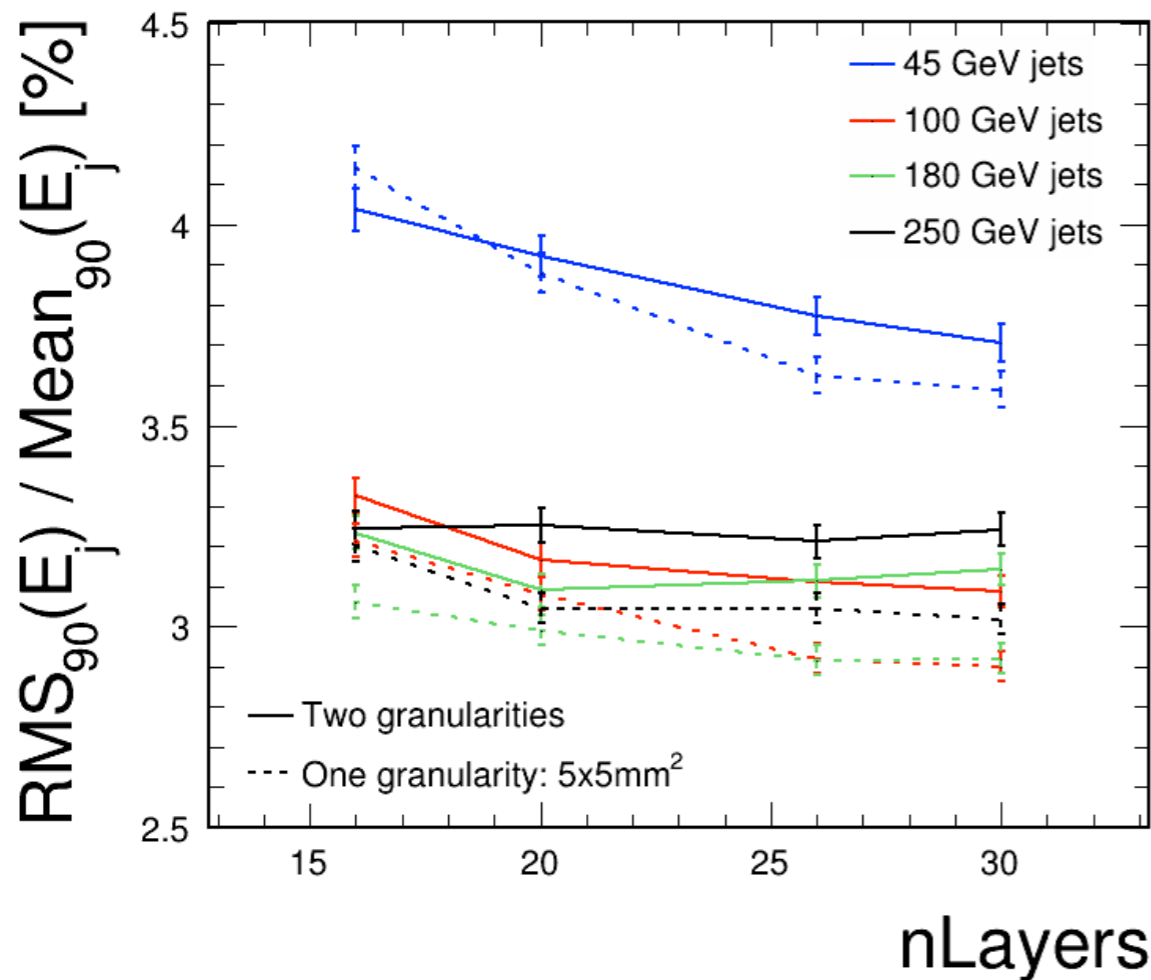


Two Granularity & Layer Reduction



- Finally, study ECAL layer reduction in the context of a two granularity model. The W absorber thicknesses remain as described on slide 20, but the transverse granularities are:
- Maintain roughly constant fraction of total layers with $5 \times 5 \text{mm}^2$ granularity.
- As expected, resolutions flat wrt layer number at high E_j ; performance closer to constant $5 \times 5 \text{mm}^2$ than $15 \times 15 \text{mm}^2$.

30 layers	10L($5 \times 5 \text{mm}^2$) + 20L($15 \times 15 \text{mm}^2$)
26 layers	9L($5 \times 5 \text{mm}^2$) + 17L($15 \times 15 \text{mm}^2$)
20 layers	7L($5 \times 5 \text{mm}^2$) + 13L($15 \times 15 \text{mm}^2$)
16 layers	6L($5 \times 5 \text{mm}^2$) + 10L($15 \times 15 \text{mm}^2$)





Summary



- Series of full simulation studies performed, examining variation of jet energy resolutions (including confusion terms) in context of ILD_oI_v05.
- Studies performed very carefully with re-calibration and re-tuning for each detector configuration. Simulation and reconstruction behave as would be expected.
- Results enable construction of simple power-law parameterisation as a function of the different ECAL parameters, displaying key trends.
- Started to look at some novel ECAL models with multiple regions of different transverse granularity and SiW/ScW hybrid detectors.