

Level-3 Trigger Update

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Trigger Meeting 12.10.13



Level-3 Core Count

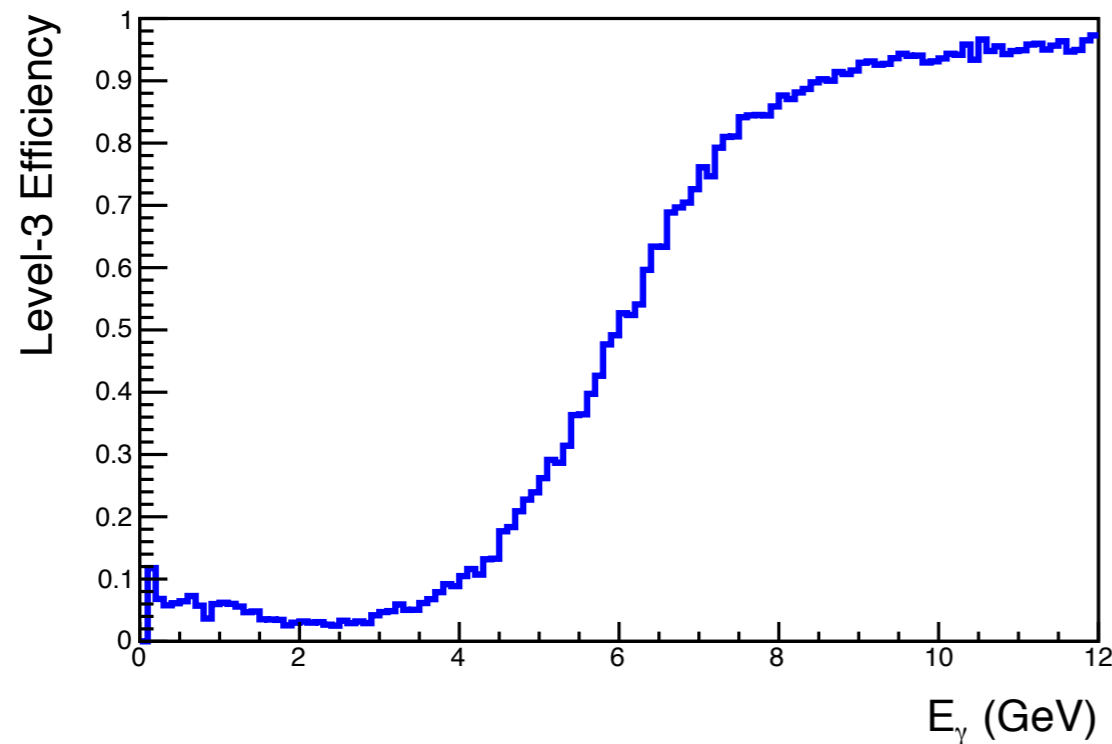
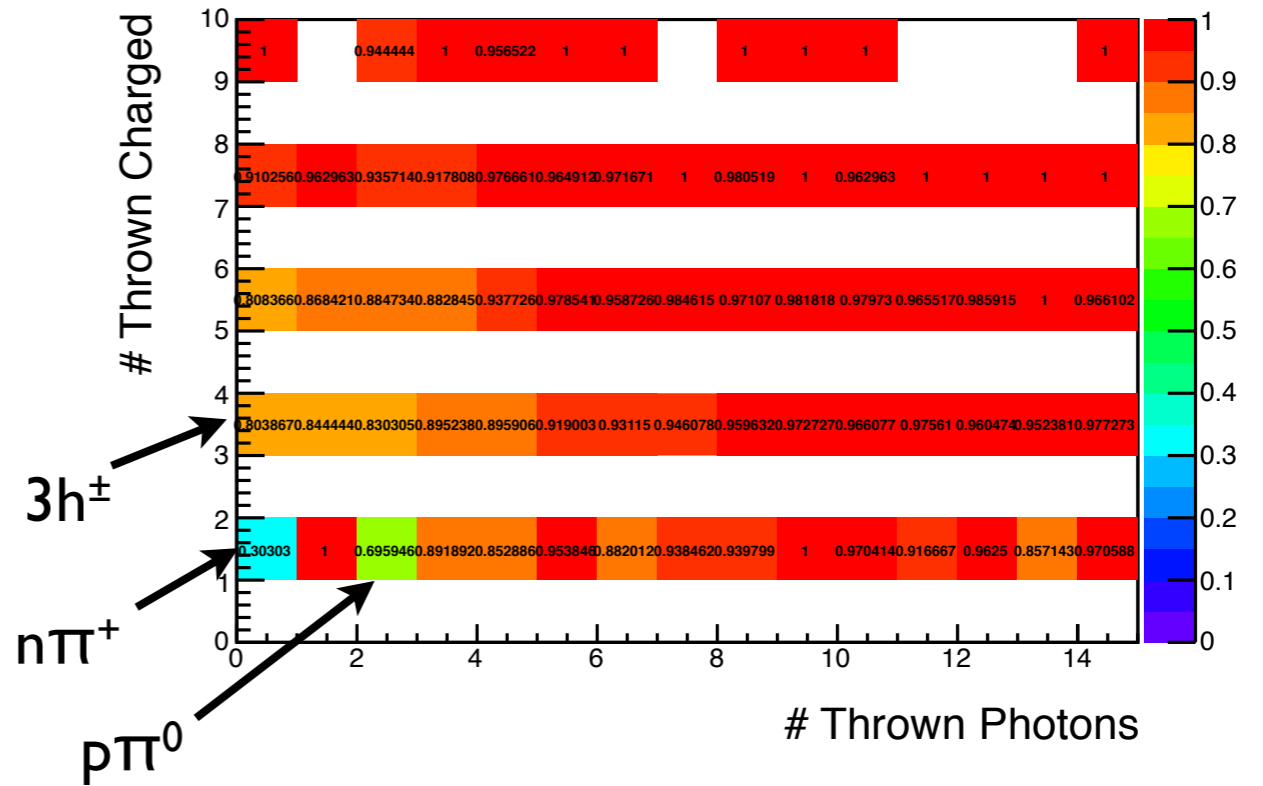
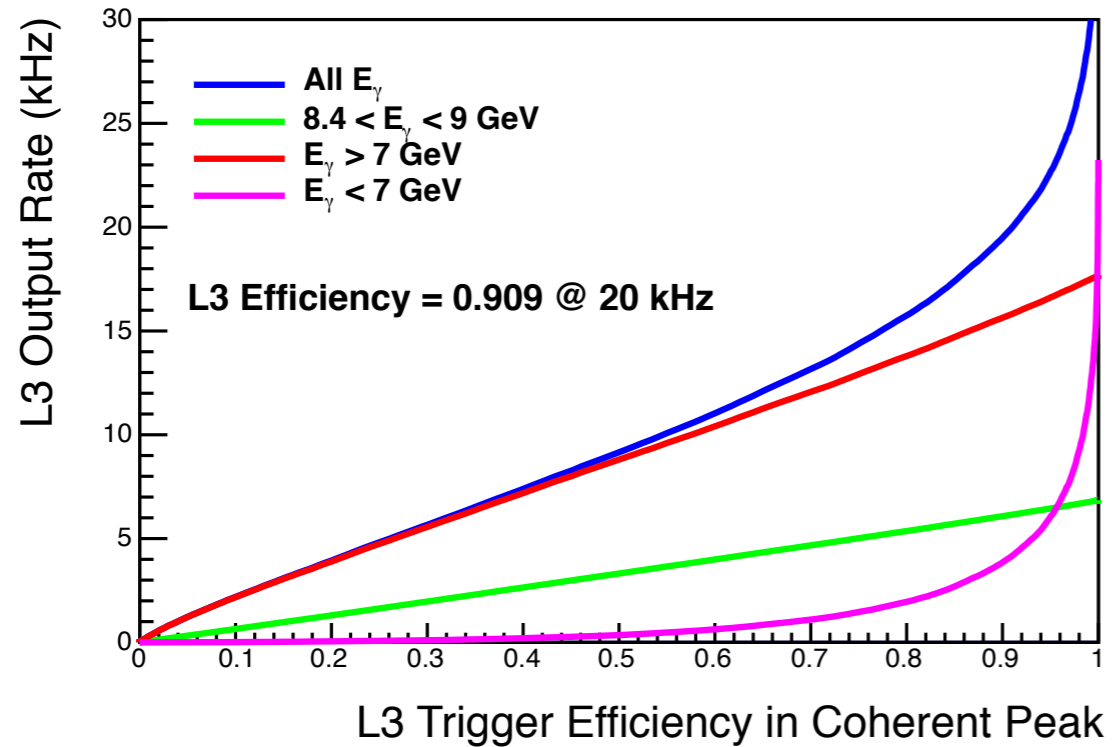
- * During online data challenge achieved an L3 processing rate of ~1.6 kHz/node with borrowed machines (includes ~25% hyperthread gain)
- * Currently have 10 nodes in the counting house with better specs
- * Scaling by increased performance for the new nodes corresponds to an L3 processing rate of ~3.9 kHz/node
- * This version of the L3 algo did not do any “staging” to make decisions based in FCAL/BCAL first (expect factor of ~2 speedup from previous studies)
- * It also only used DTrackCandidates instead of DTrackWireBased (would slow down by factor of ~2 if wanted to use wire-based)

Phase	Photon Rate	Nominal L1 Rate	Required Nodes
III	1×10^7	20 kHz	5
IV	5×10^7	100 kHz	25
IV+	1×10^8	200 kHz	50

The 10 nodes we have now will allow us to tag events with L3 in 2016

ODC info: <http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2341>

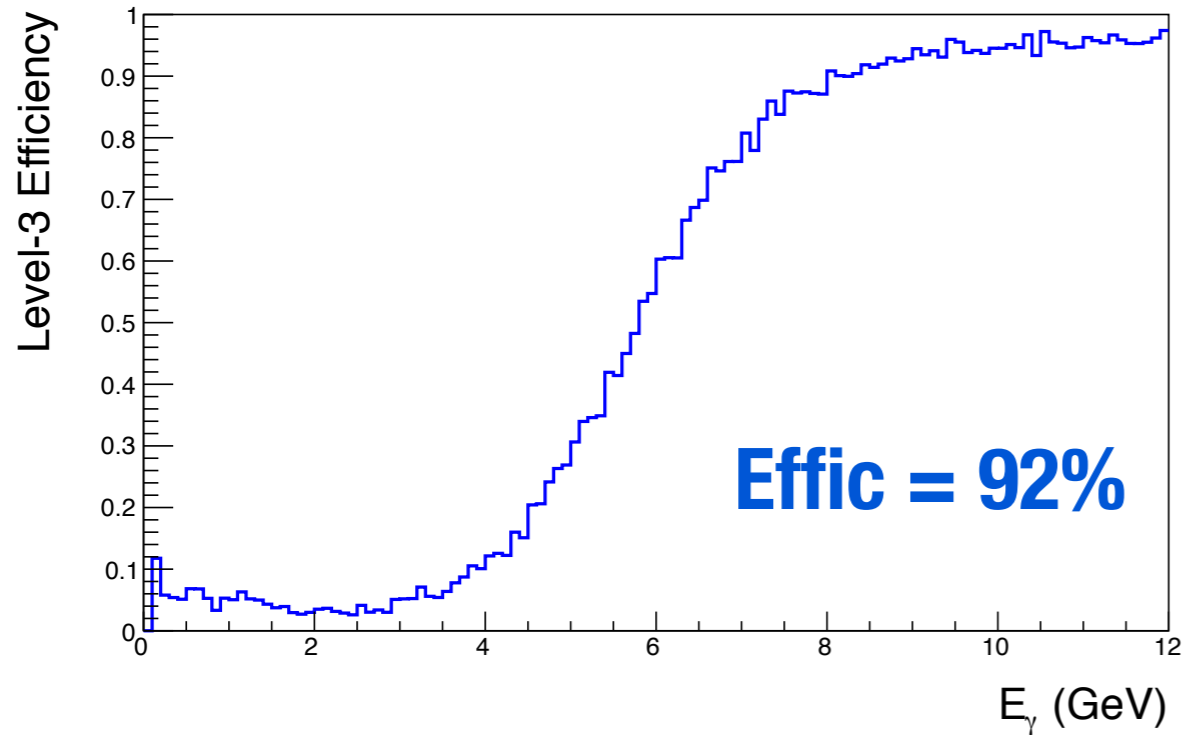
Level-3 Evaluation (w/ EM pileup)



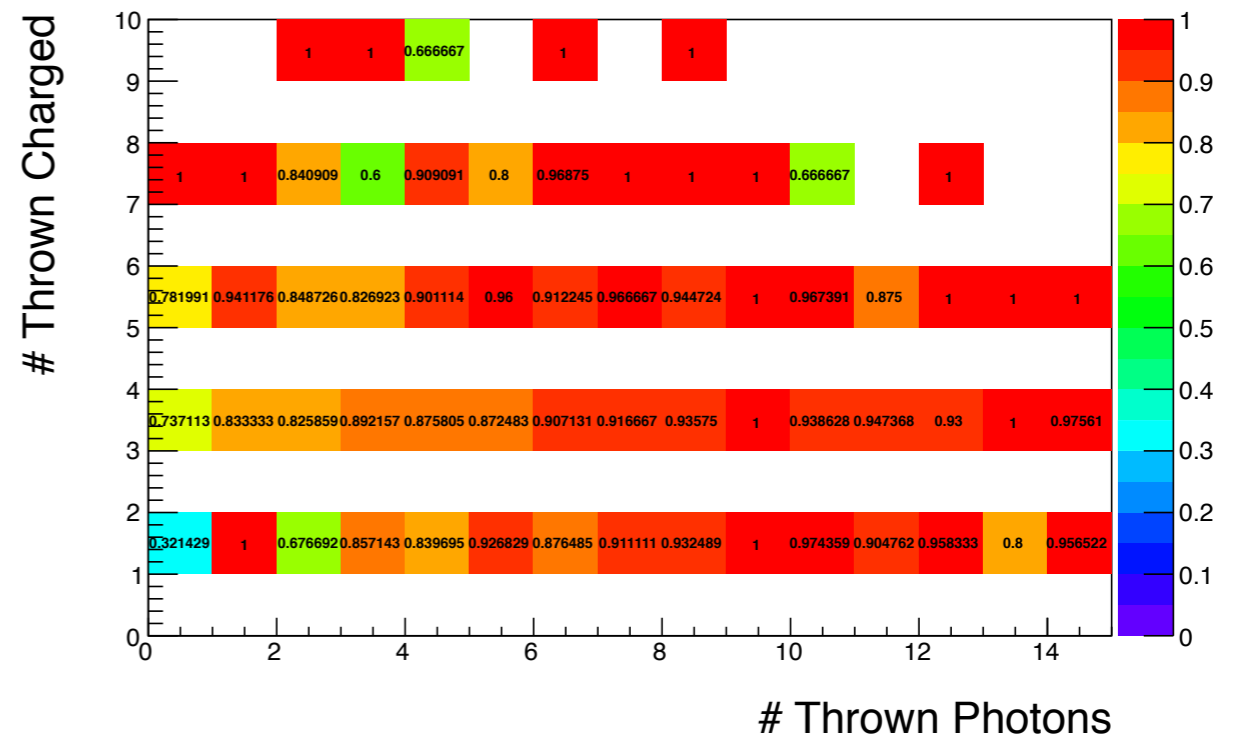
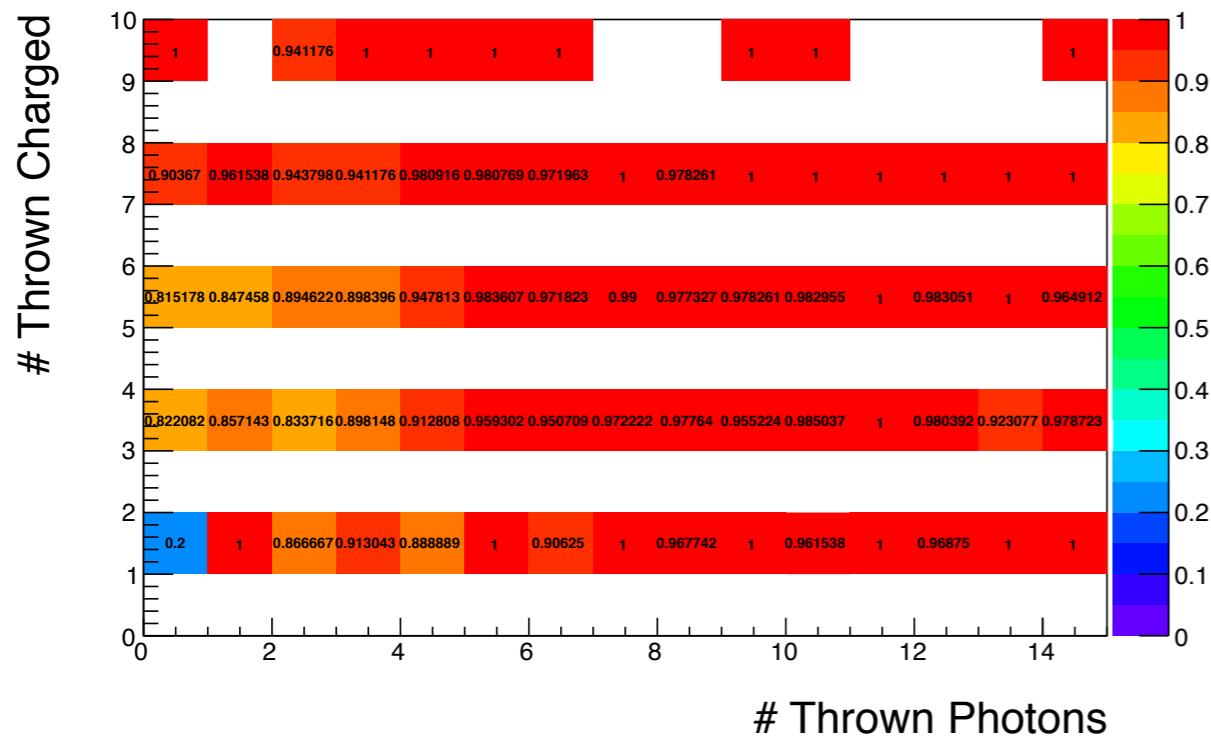
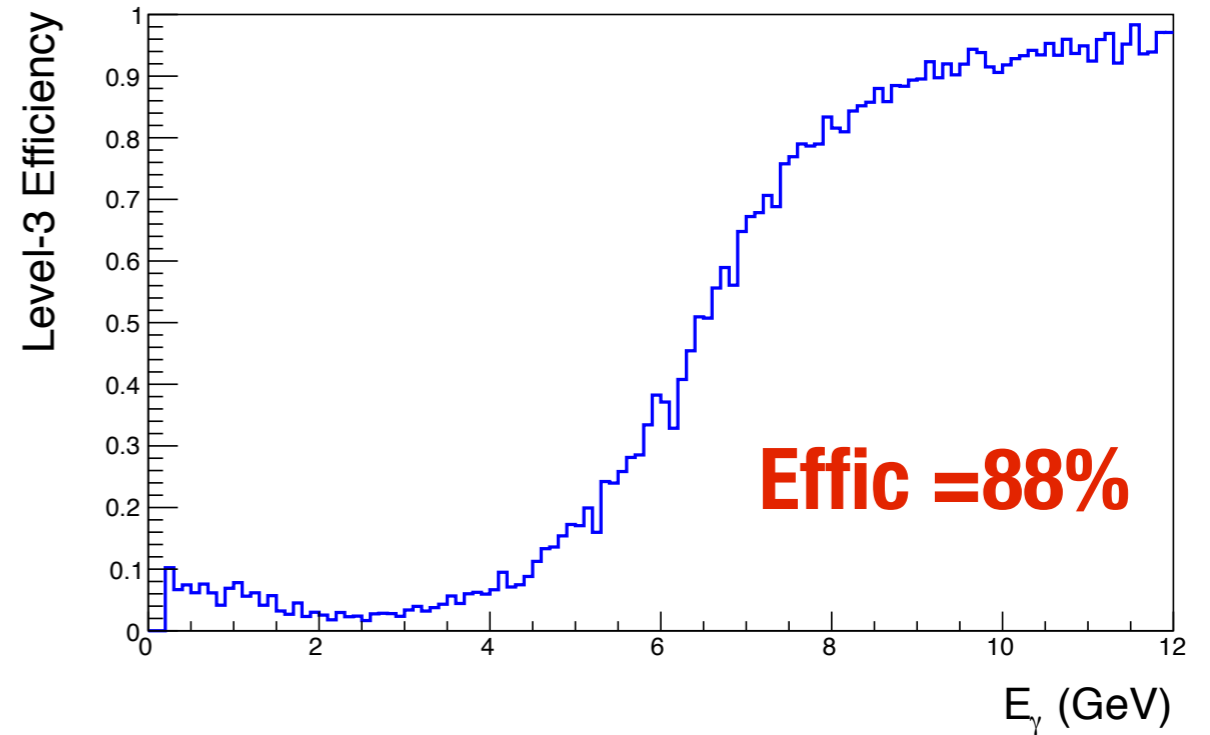
- Sum of BCAL and FCAL energy as well as track momentum
- For a rate of 20 kHz, achieve ~91% L3 average efficiency in the coherent peak
- Events with less photons have lower efficiency (~80% for zero photons)

Proton vs Neutron (**w/** EM pileup)

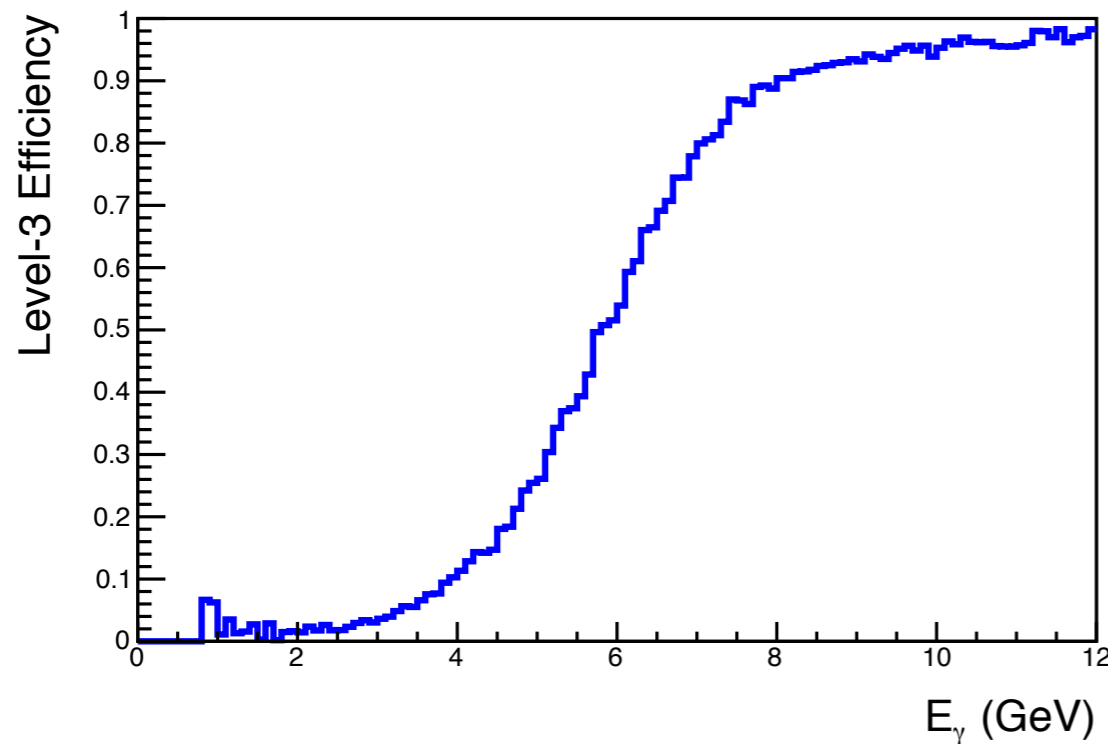
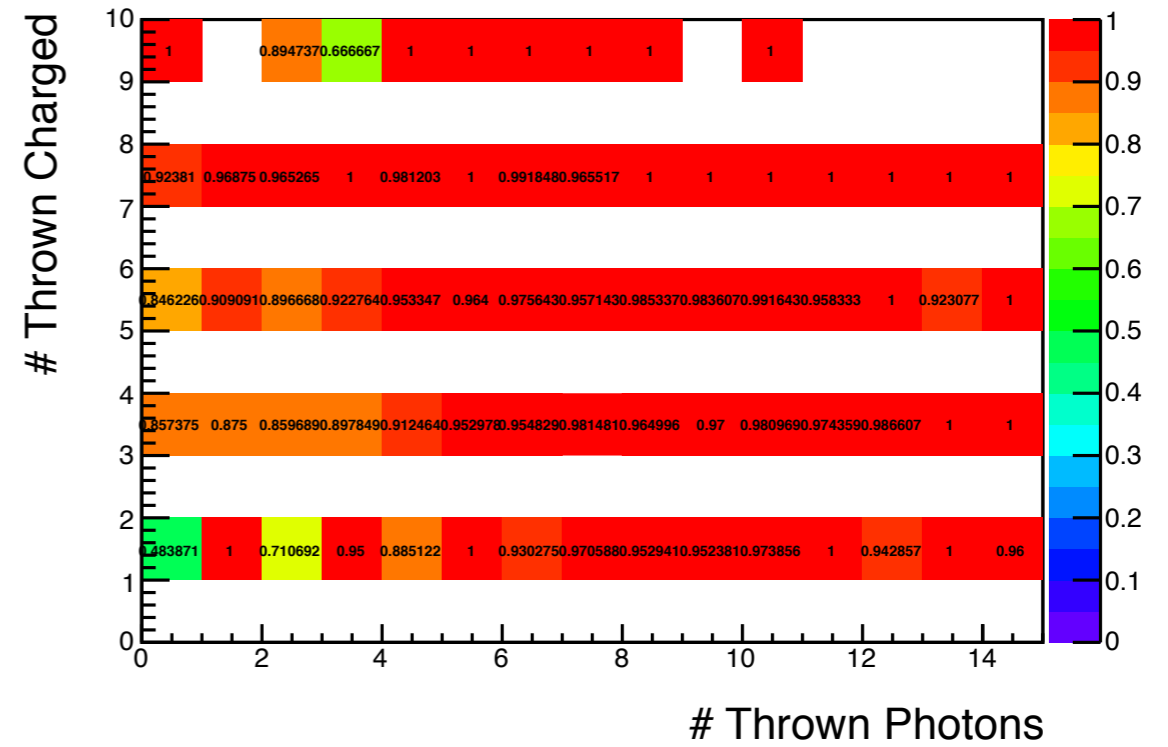
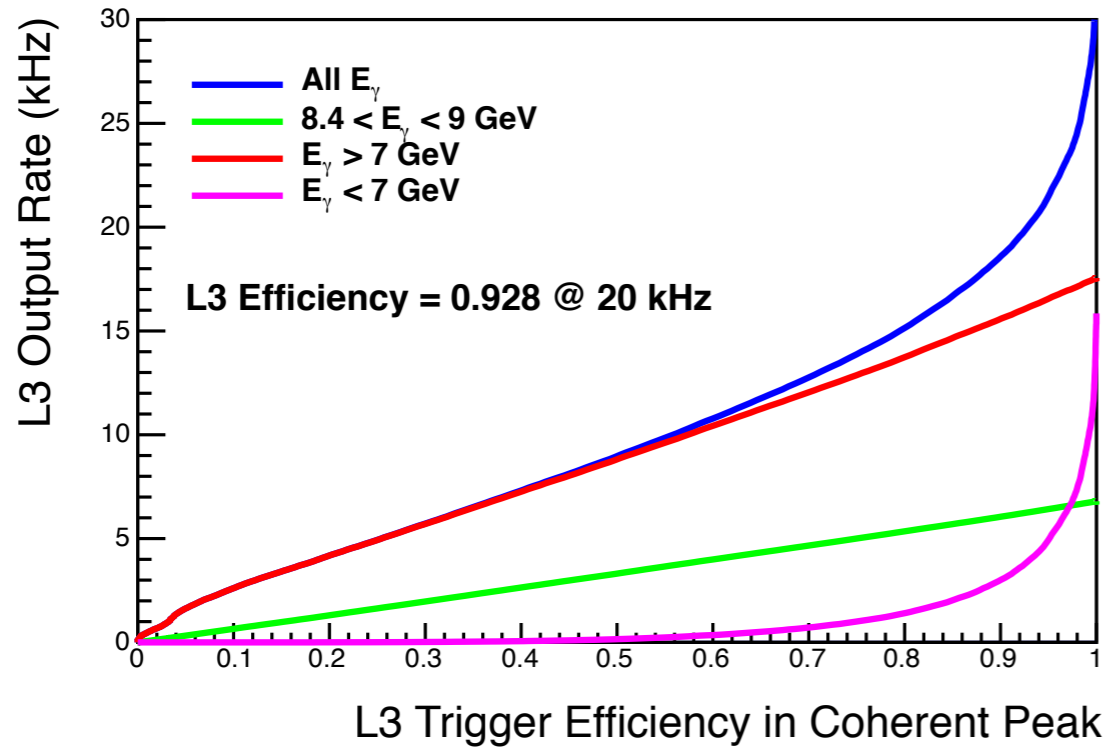
Neutrons = 0



Neutrons > 0



Level-3 Evaluation (w/o EM pileup)

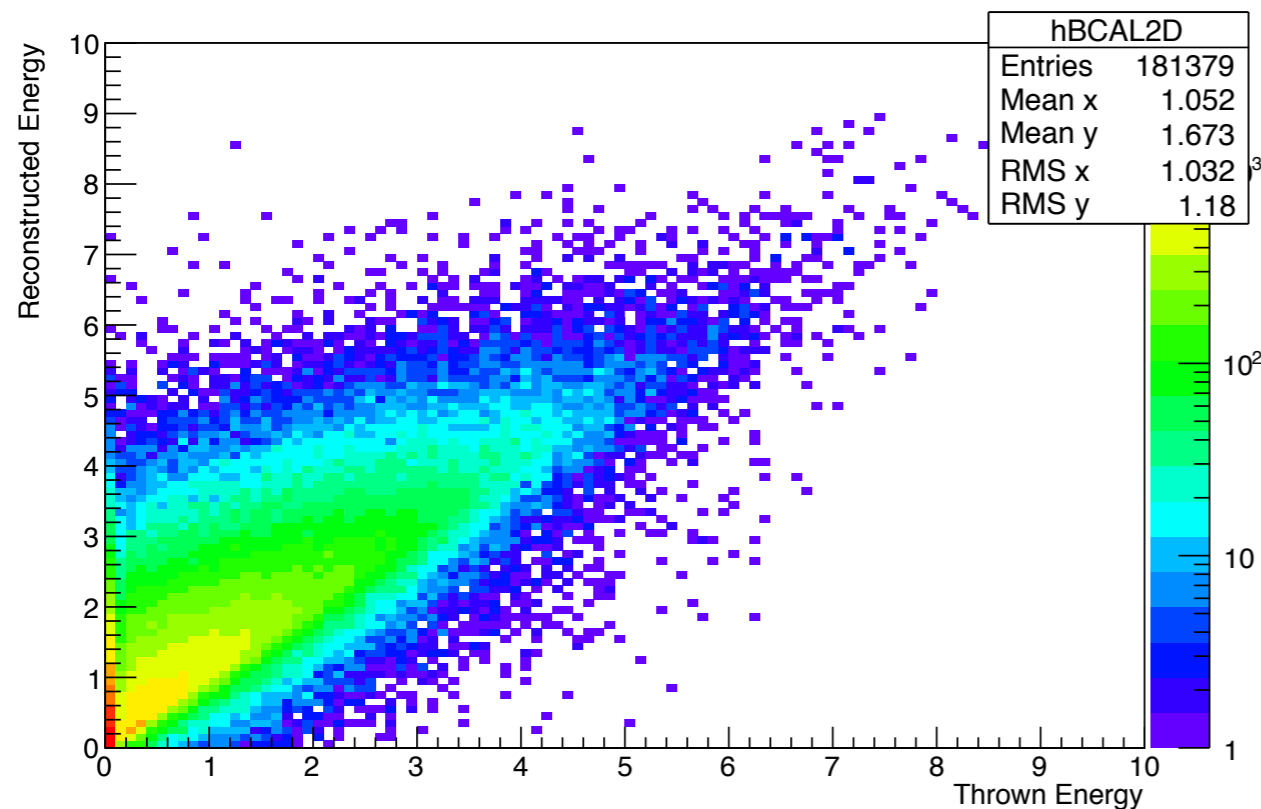


- How much of the rate is due to EM pileup
- **Try a bggen only sample**
- For a rate of 20 kHz, achieve ~93% L3 average efficiency in the coherent peak
- Events with less photons have lower efficiency (~85% for zero photons)
- Some gain in performance, but “background” not dominated by EM pileup

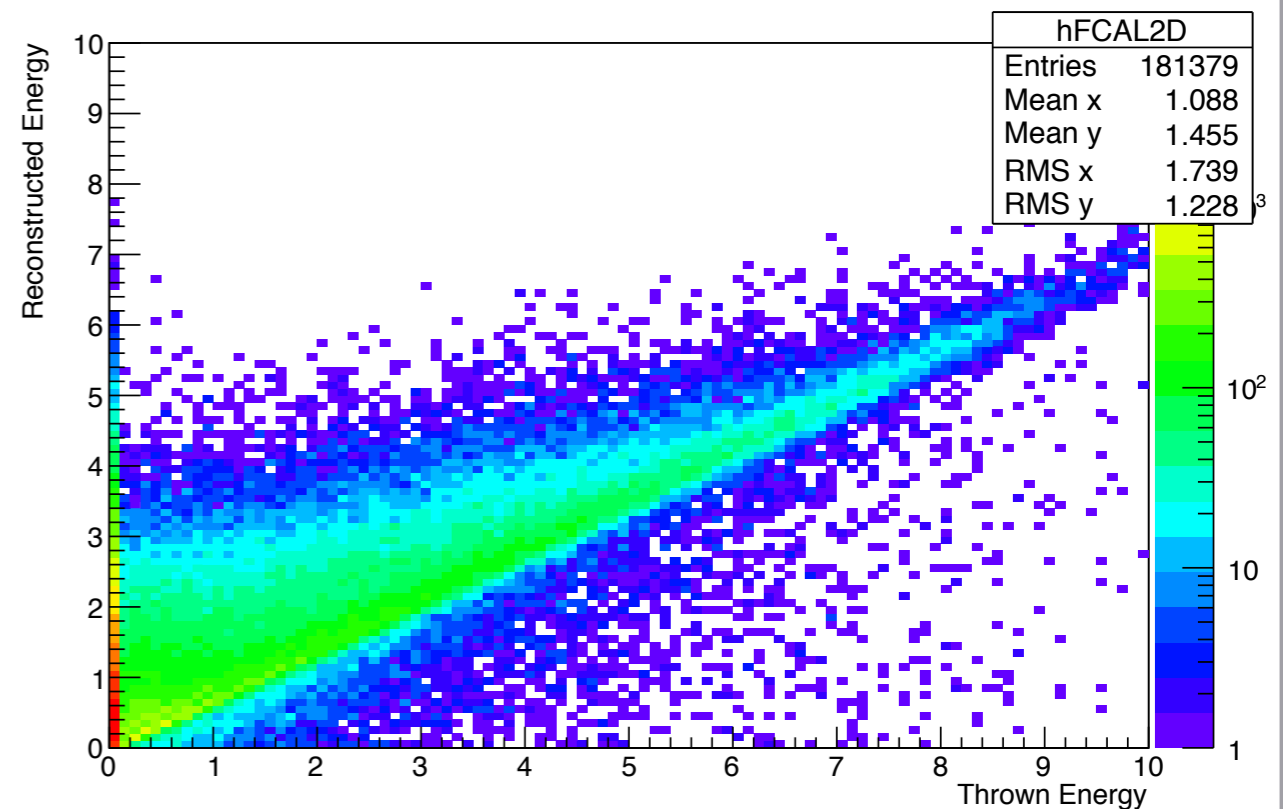
How to improve the input variables?

- ✱ Critical variables are FCAL and BCAL energy sums and track momentum sum
- ✱ How well do these correlate with thrown values?

BCAL

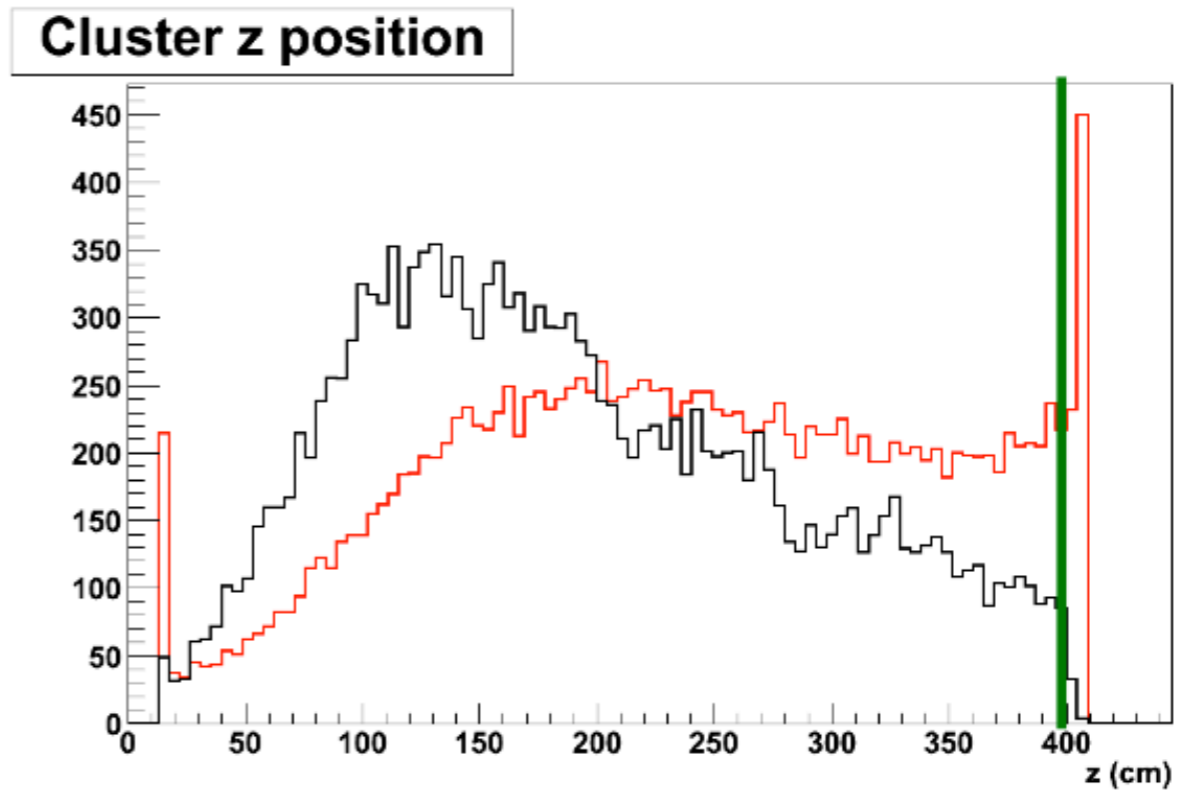
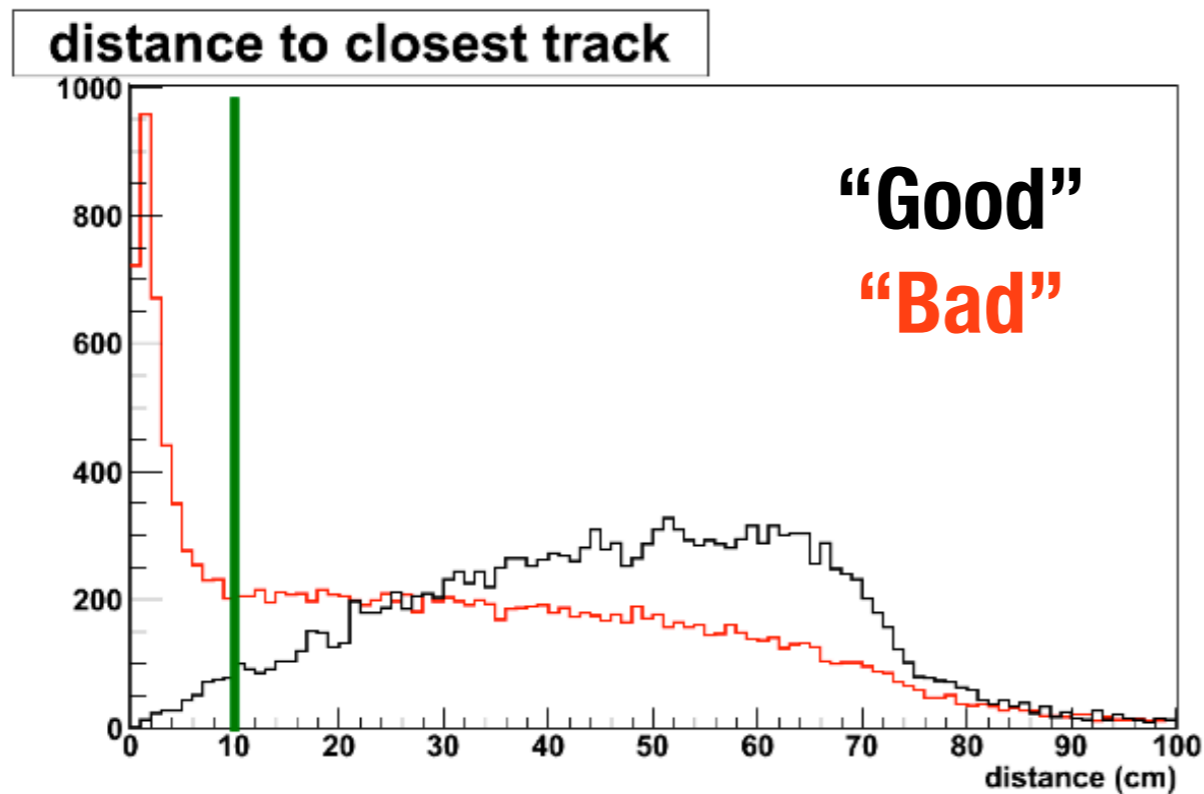


FCAL



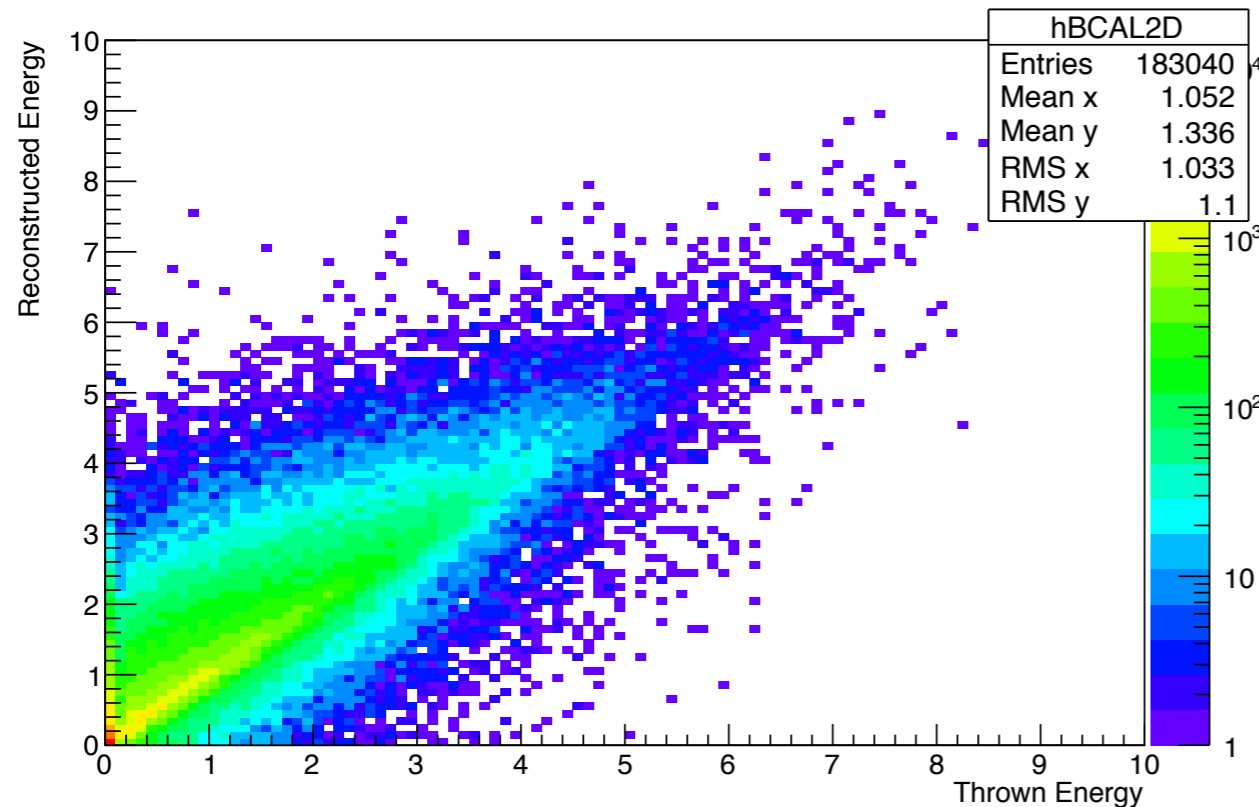
Improving the calorimeter inputs

- * “Extra” energy in FCAL and BCAL:
 - * Will’s study for BCAL “good” vs “bad” clusters (slides 17 and 18)
<http://argus.phys.uregina.ca/cgi-bin/private/DocDB/ShowDocument?docid=2324>
 - * Cuts on cluster distance to closest shower ($d > 10$ cm) and cluster z position (for BCAL only: $z < 400$ cm)

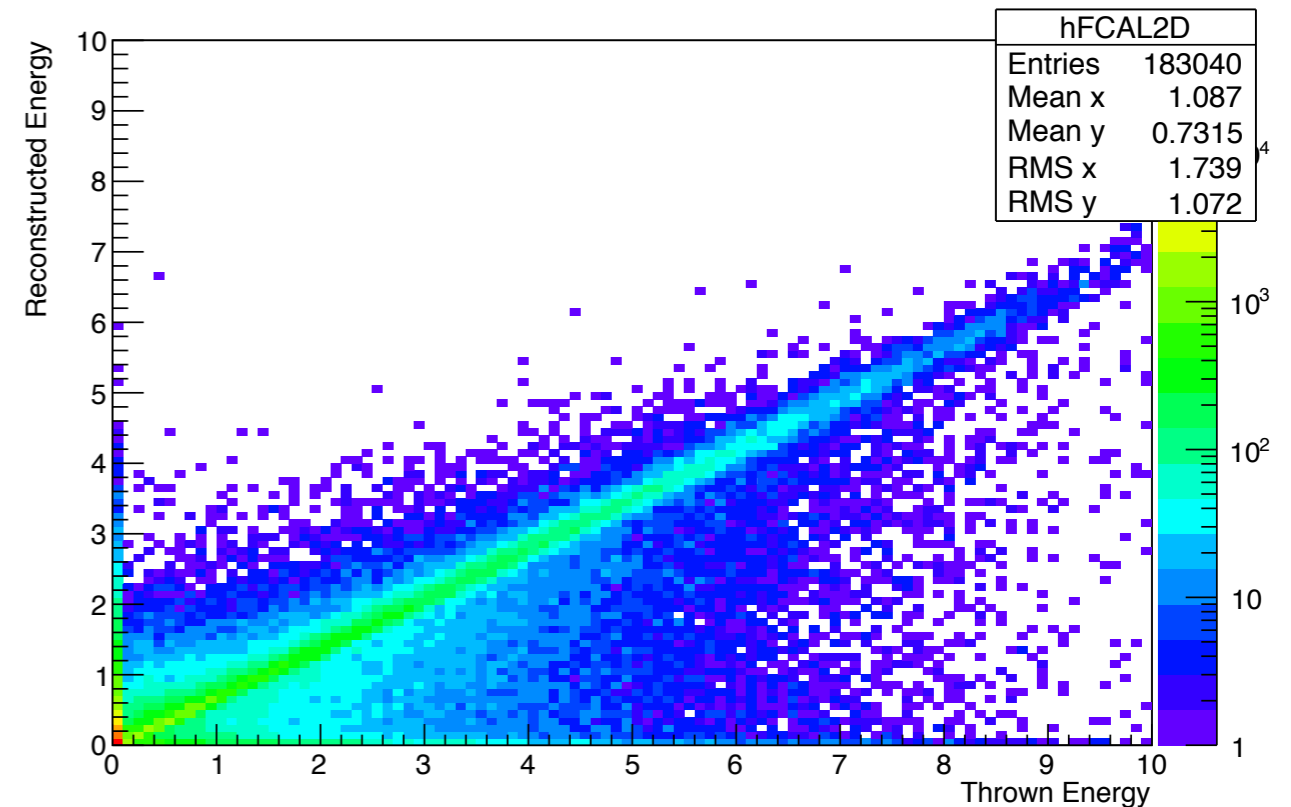


Improving the calorimeter inputs

BCAL



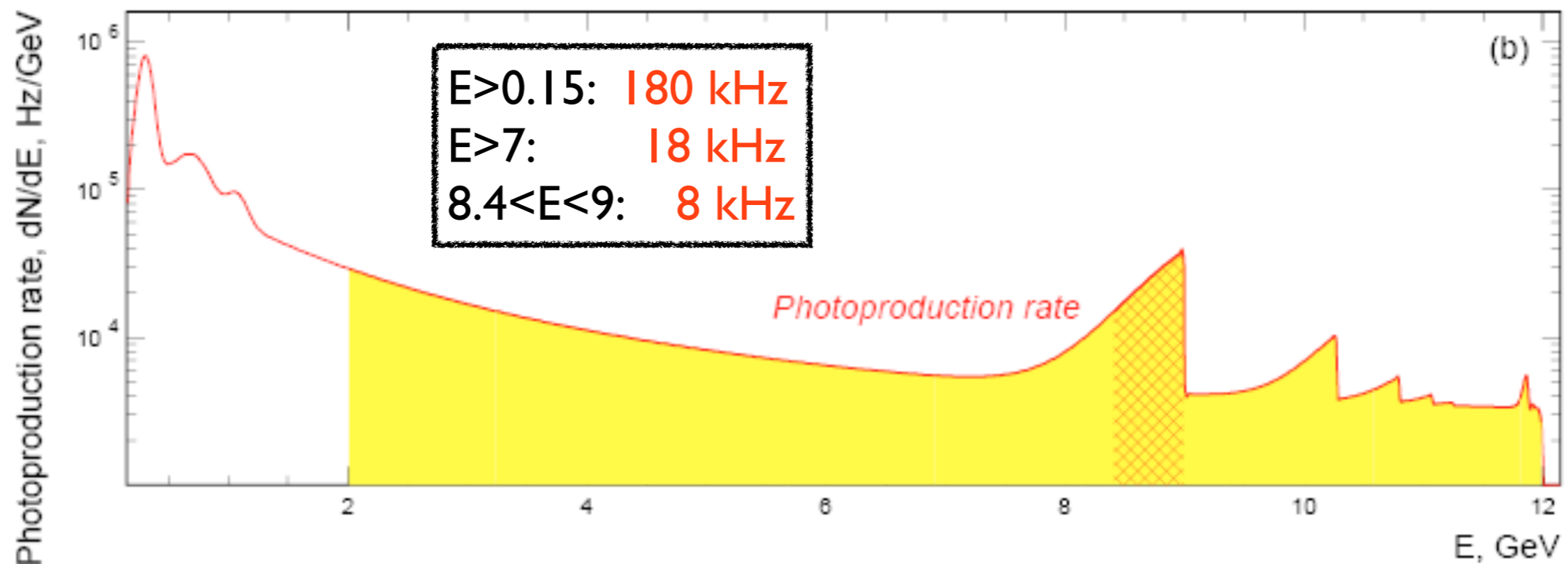
FCAL



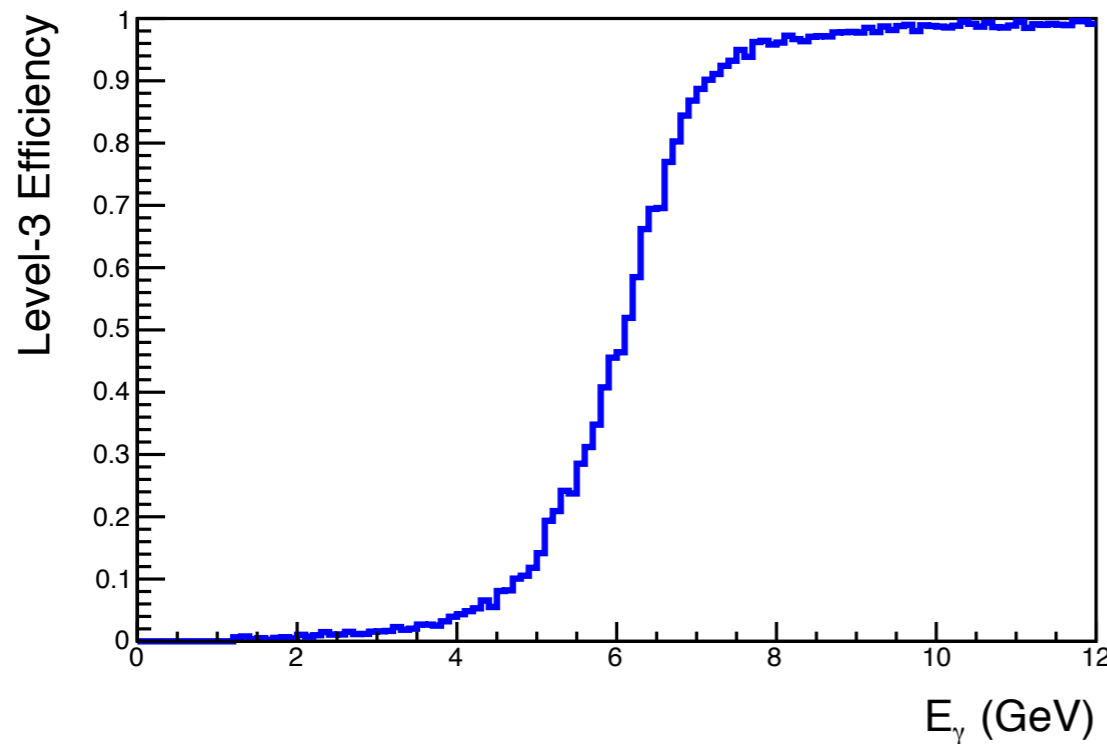
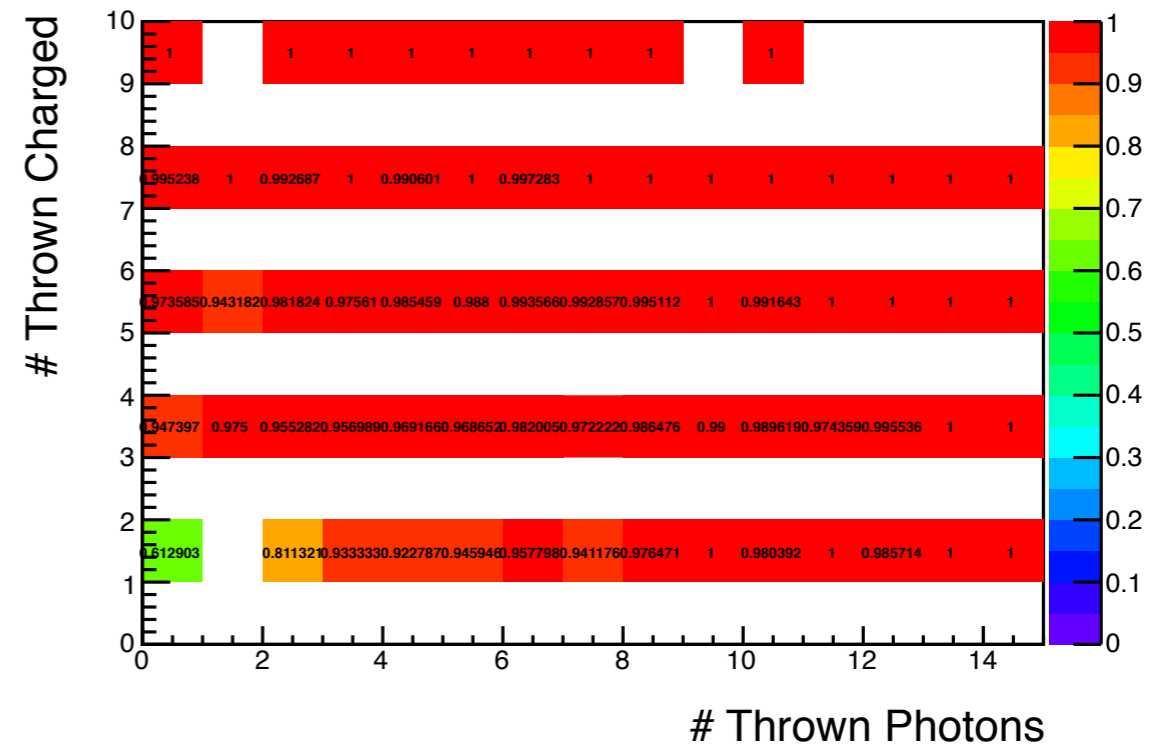
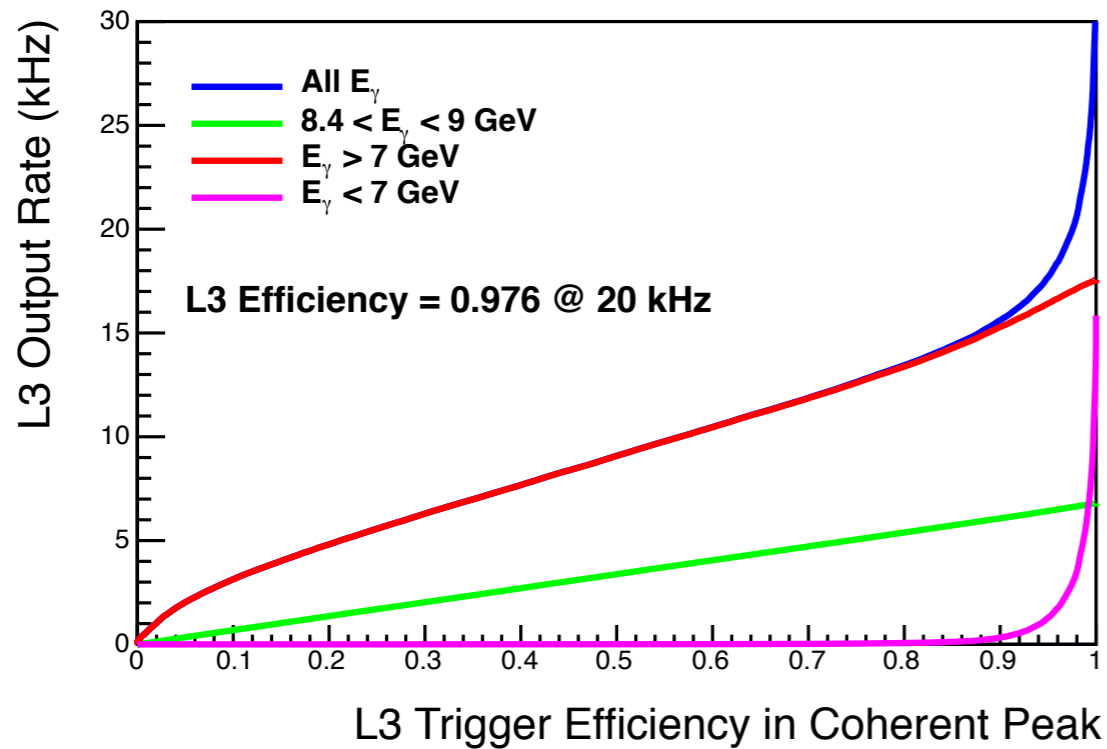
- * Seems to improve correlation, but also rejecting some good clusters
- * Training with these inputs to the BDT actually leads to worse overall trigger performance
- * Might get better if we improve “good” cluster selection (timing, etc.)

Improving inputs, but no big gains

- ✱ So can try to improve inputs to the BDT, but what is the limiting factor?
- ✱ Remember: only ~ 2 kHz of bandwidth excess for “background” $E_\gamma < 7$ GeV events
- ✱ Depending “ E_γ ” resolution being good enough to separate 6.9 from 8.4 GeV events

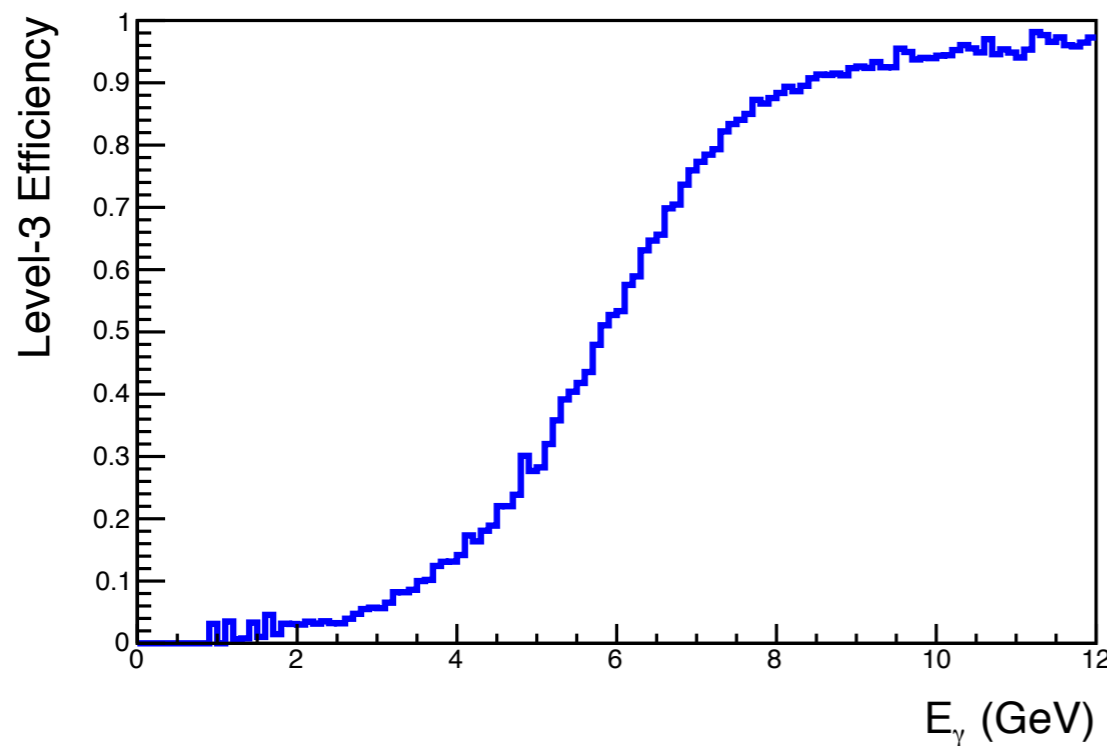
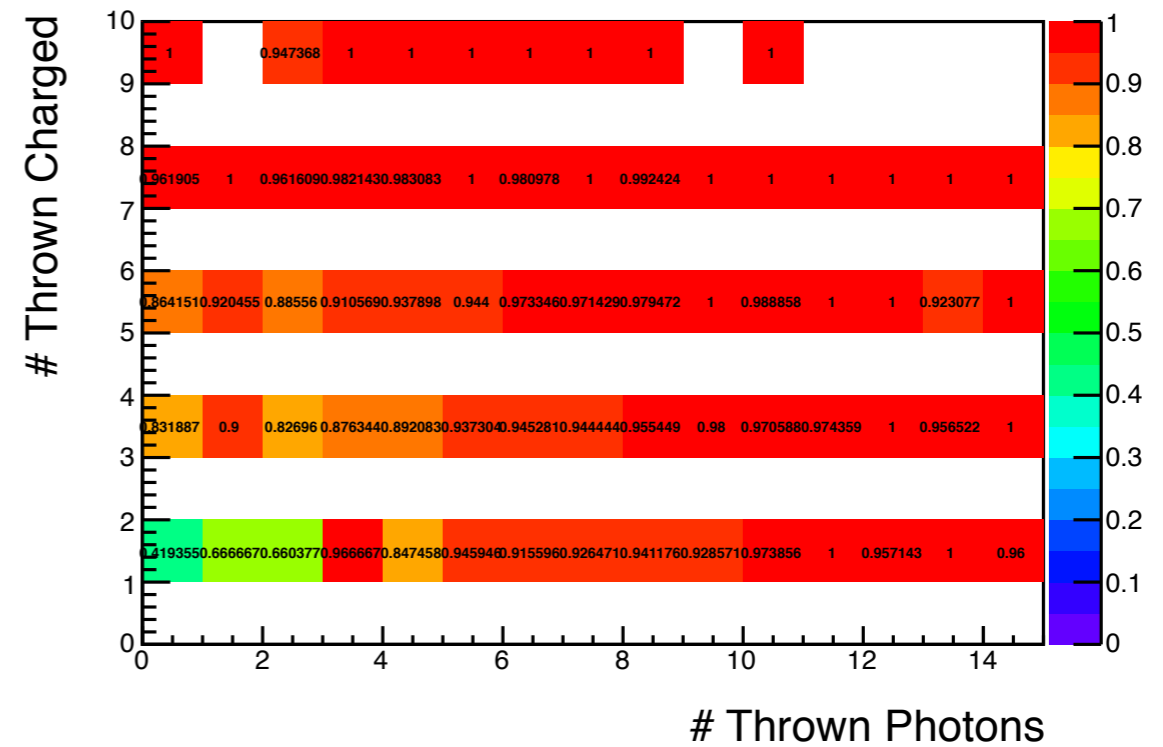
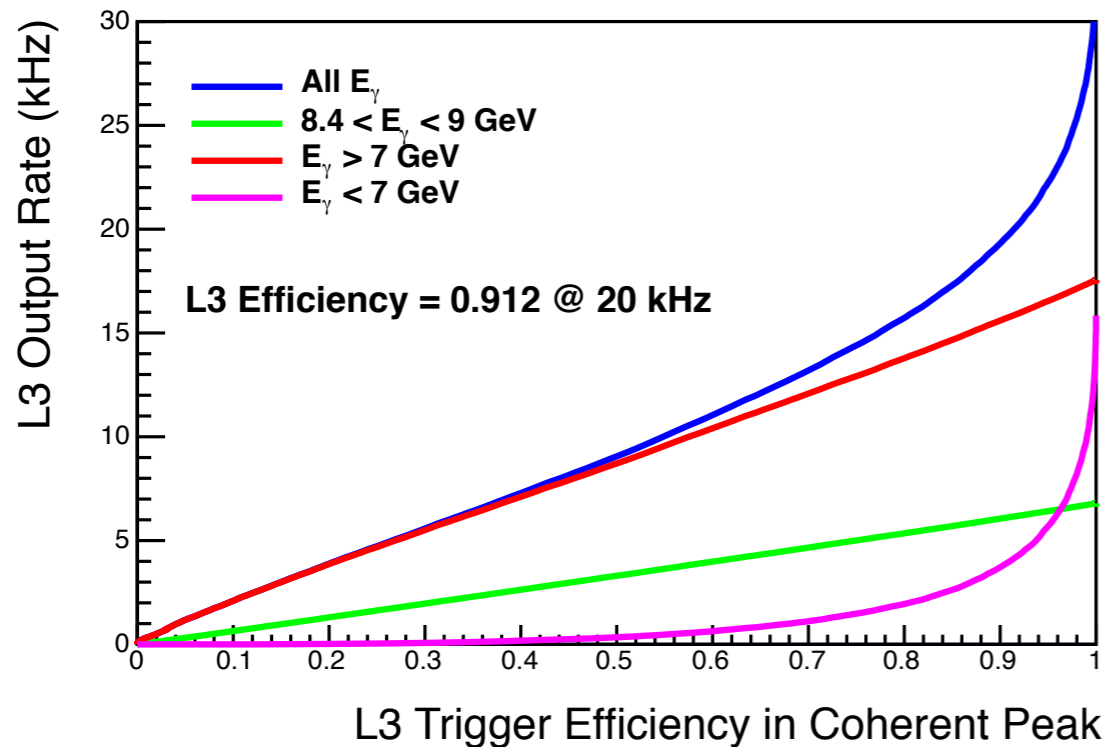


Thrown $\pi^\pm/K^\pm/p(\bar{p})/\gamma$ momentum sum



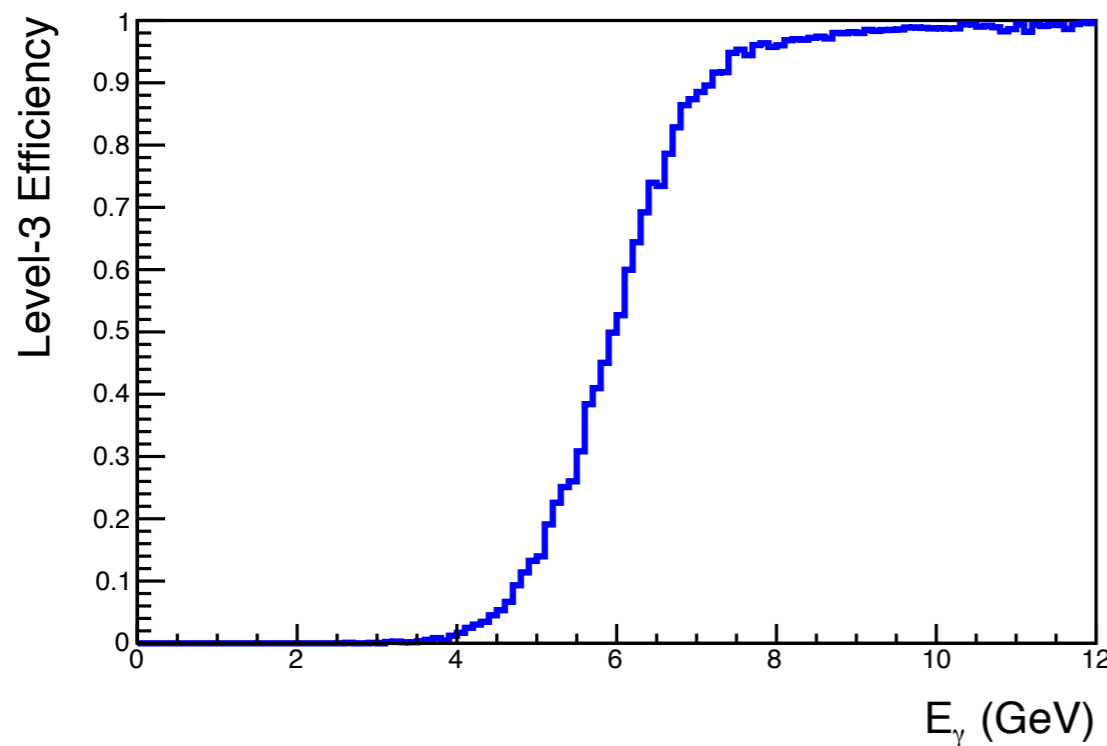
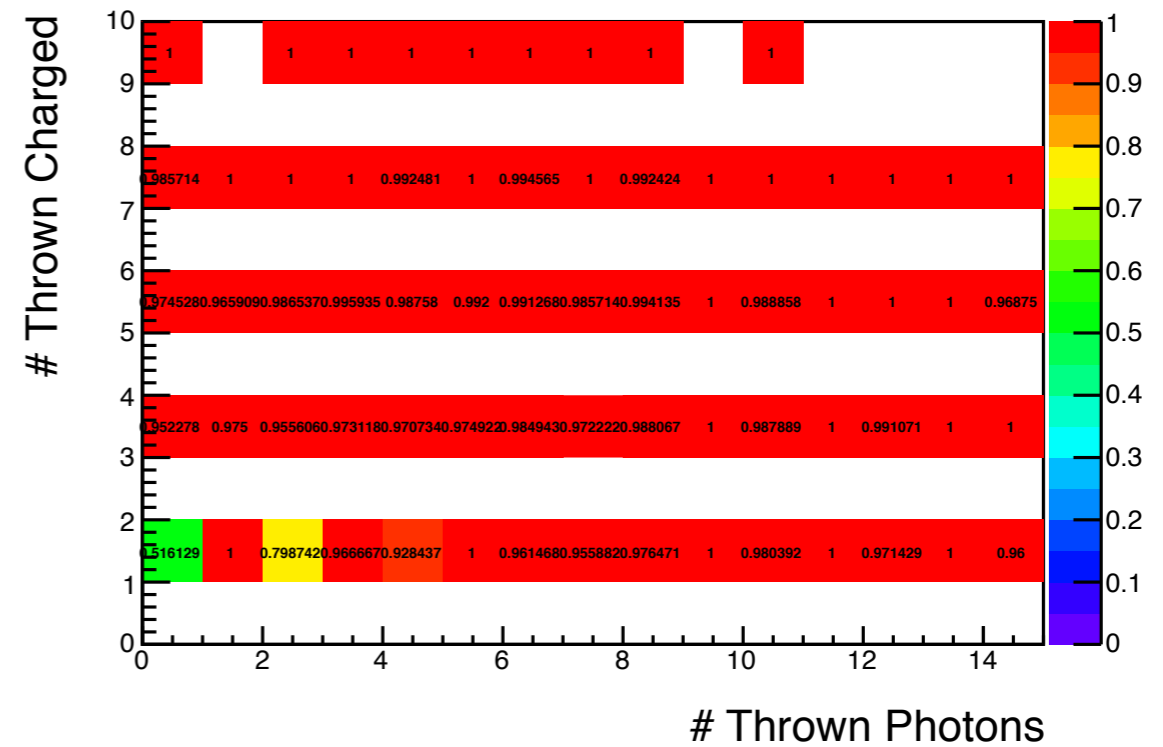
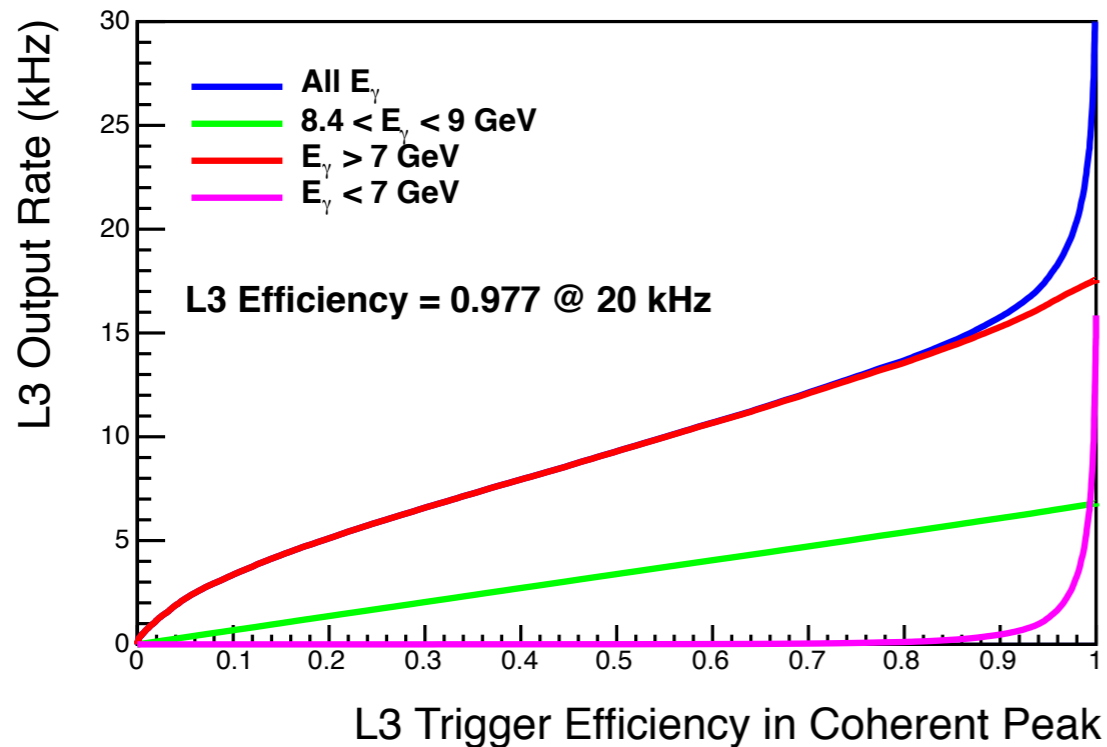
- How much of the rate is due to EM pileup
- Try a bggen only sample
- For a rate of 20 kHz, achieve ~93% L3 average efficiency in the coherent peak
- Events with less photons have lower efficiency (~85% for zero photons)
- Some gain in performance, but “background” not dominated by EM pileup

Sum of thrown photon energy (instead of FCAL and BCAL sums)



- Use **reconstructed** track momentum sum, but **thrown** photon energy sum
- For a rate of 20 kHz, achieve $\sim 91\%$ L3 average efficiency in the coherent peak
- Slightly worse performance than "standard" FCAL+BCAL energy sum (ie. there is additional information in hadron energy deposits)
- Conclusion: FCAL+BCAL energy sums are not the limiting factor

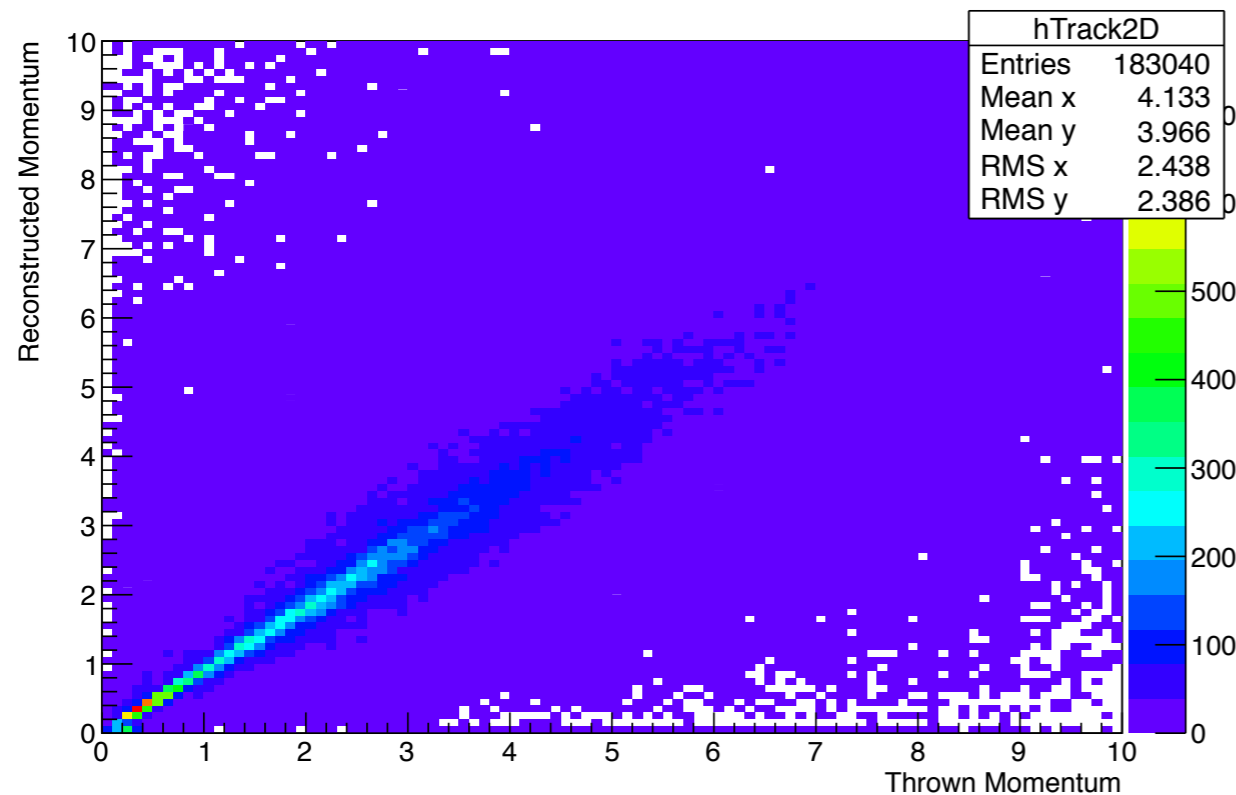
Sum of thrown charged particle momentum (instead of reconstructed track momentum sum)



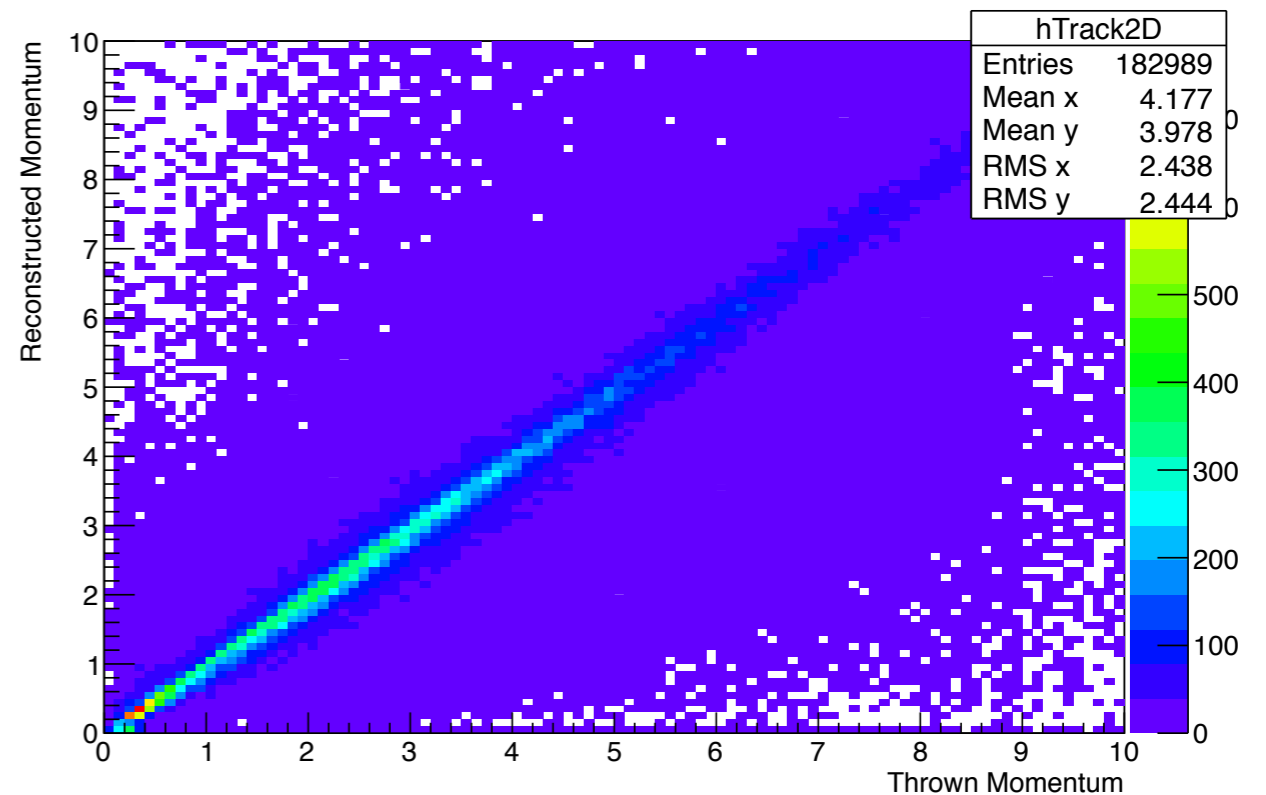
- Use **thrown** charged particle momentum sum, but **reconstructed** FCAL+BCAL energy
- For a rate of 20 kHz, achieve $\sim 98\%$ L3 average efficiency in the coherent peak
- Much improved performance, especially for zero photon events!
- Conclusion: track momentum sum resolution **is** the limiting factor in the current algo

Tracking: momentum resolution

DTrackCandidate

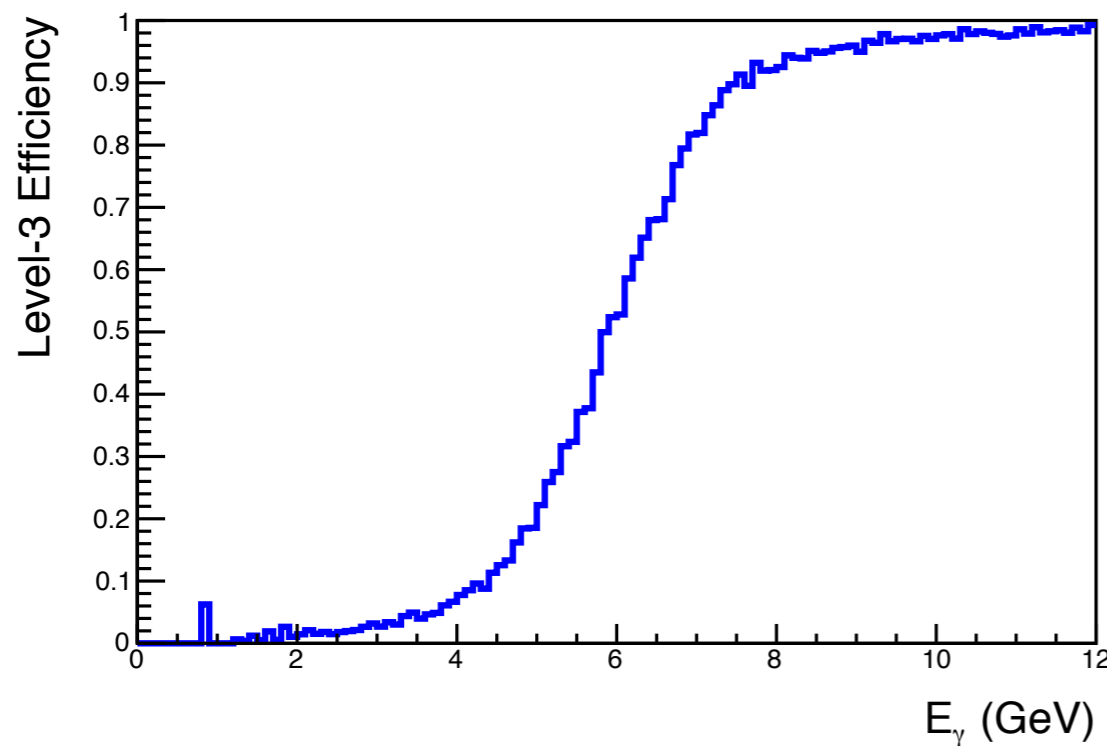
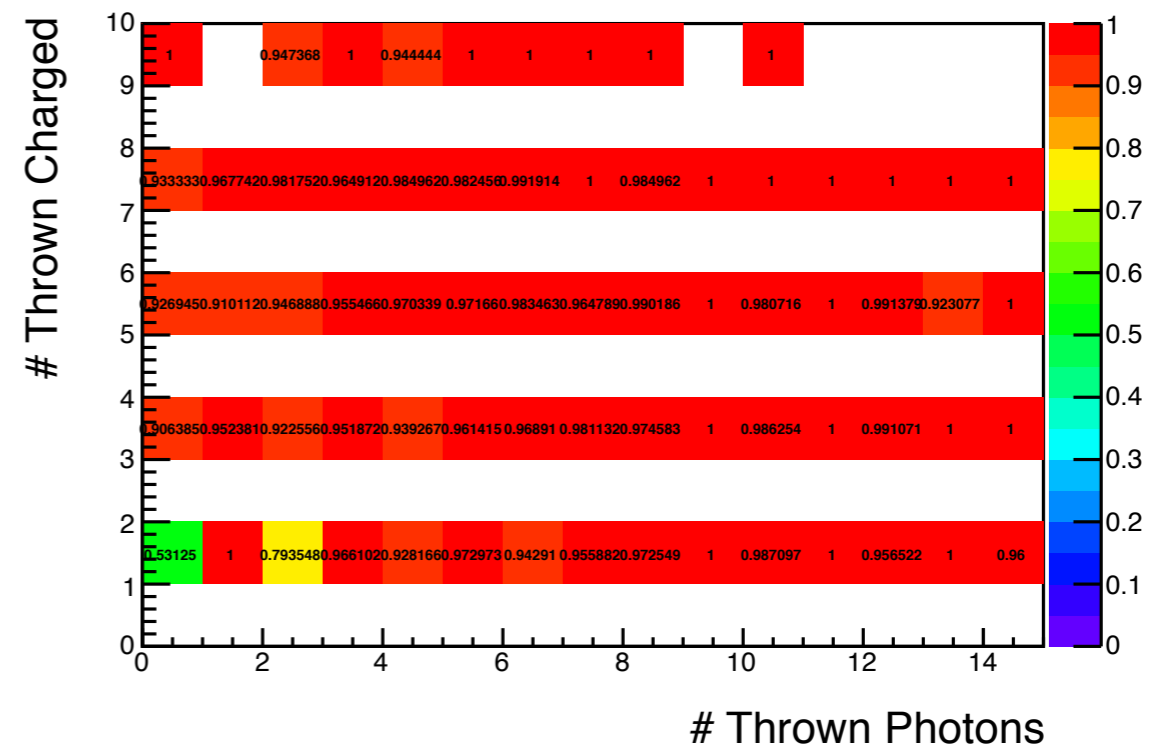
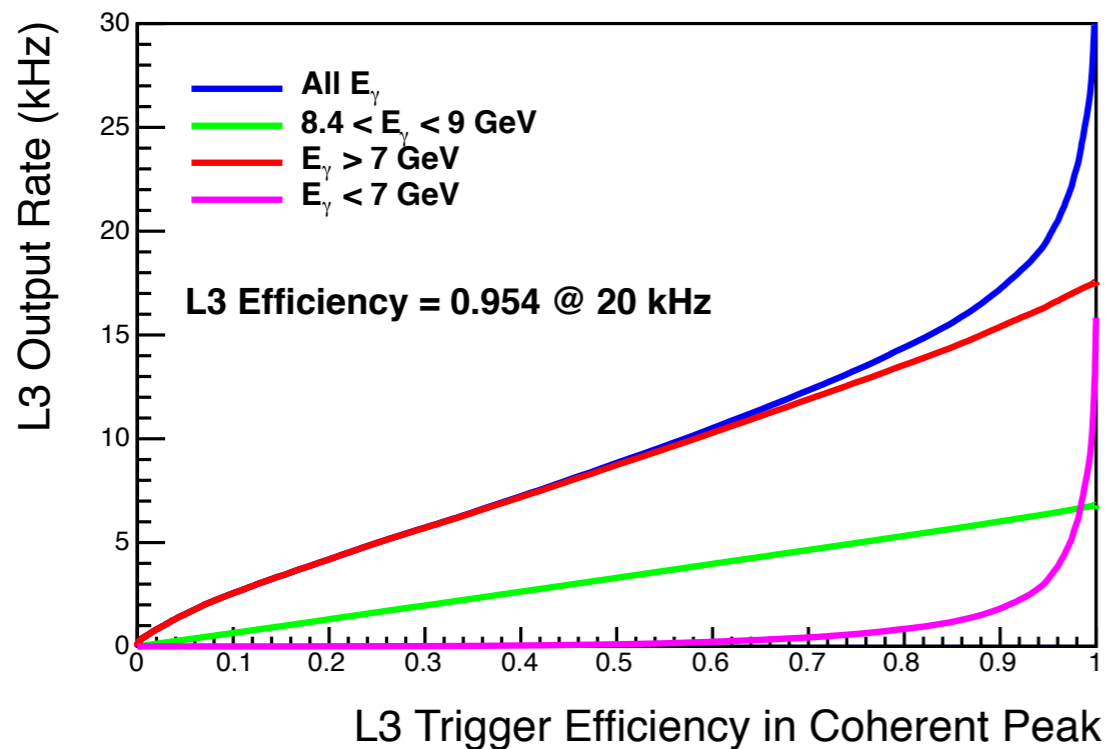


DTrackWireBased



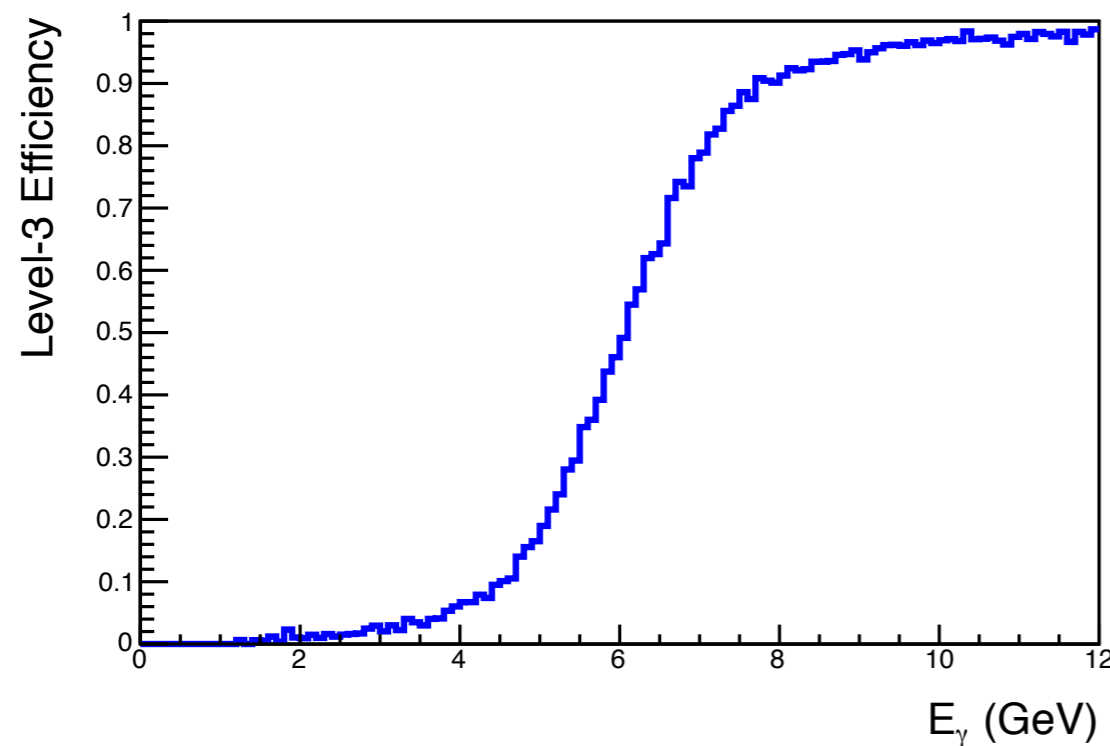
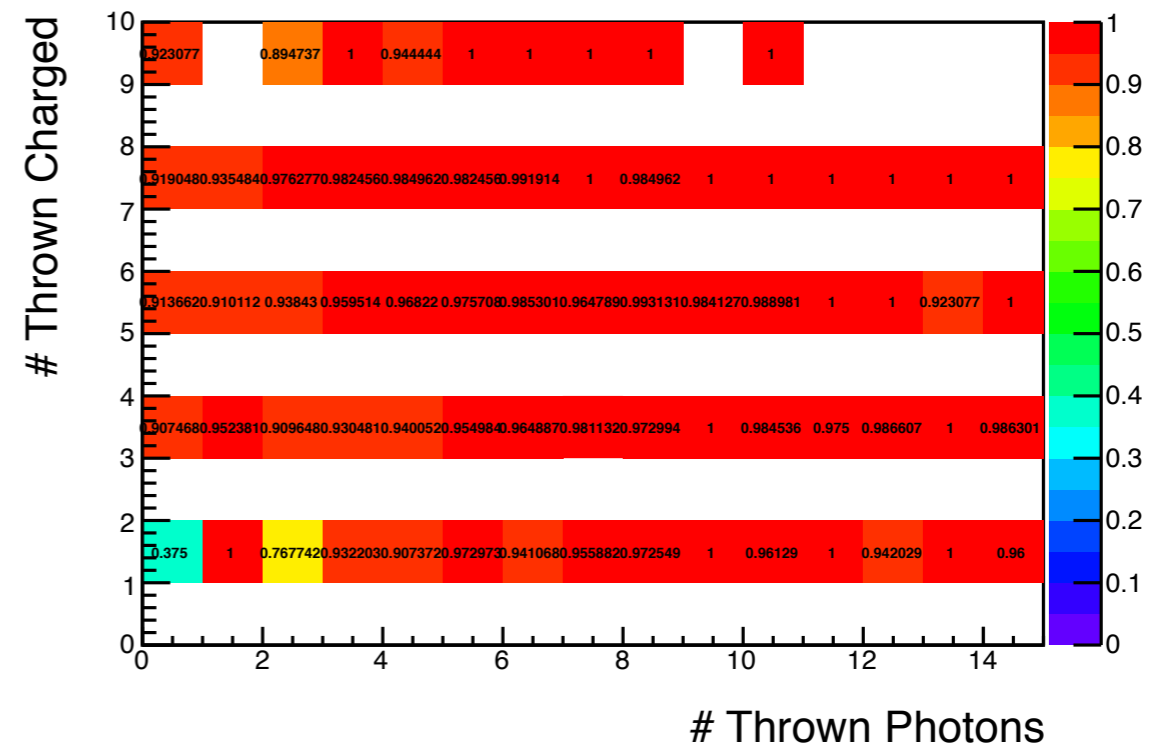
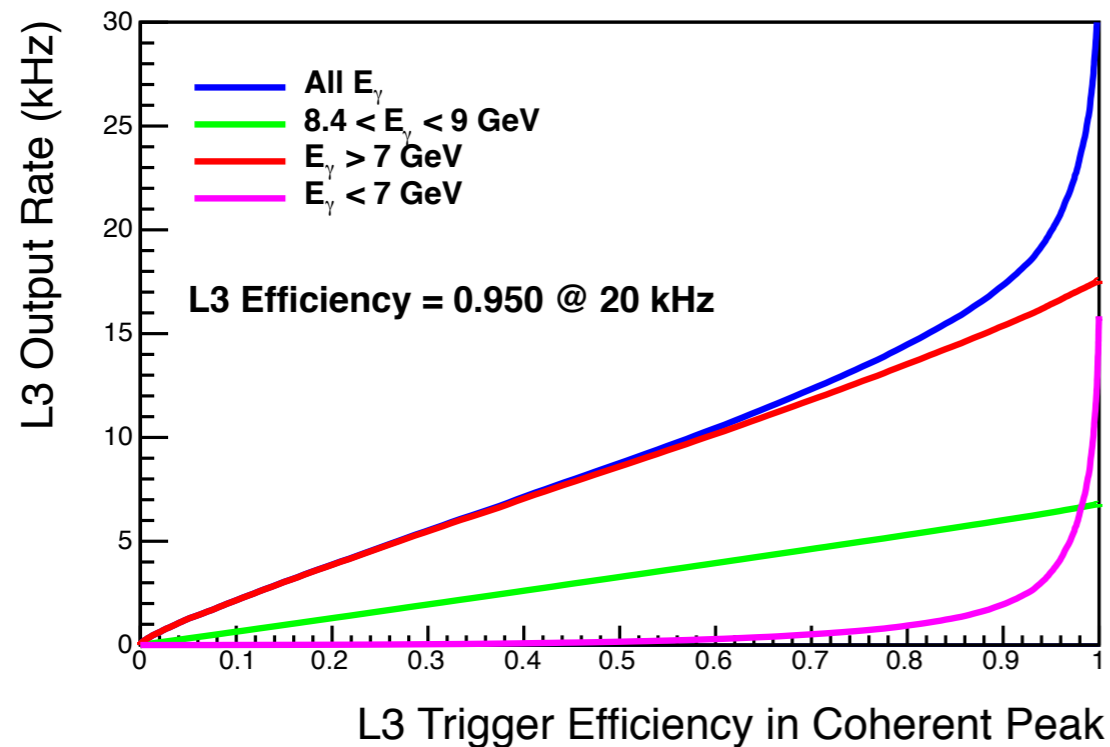
- * Momentum resolution appears to be the limiting factor when the BDT is trained with DTrackCandidate
- * How much does DTrackWireBased help?

Wire-based tracking (**w/o** EM pileup)



- Now use only reconstructed variables, but **wire-based tracking** as well
- For a rate of 20 kHz, achieve $\sim 95\%$ L3 average efficiency in the coherent peak
- For $\#$ neutrons = 0, have $\sim 97\%$ effic
- Performance in between thrown track momentum sum and DTrackCandidate

Wire-based tracking (**w/** EM pileup)



- Add EM pileup again
- Using only reconstructed variables with **wire-based tracking**
- For a rate of 20 kHz, achieve $\sim 95\%$ L3 average efficiency in the coherent peak
- For $\#$ neutrons = 0, have $\sim 96\%$ effic
- Performance in between thrown track momentum sum and DTrackCandidate

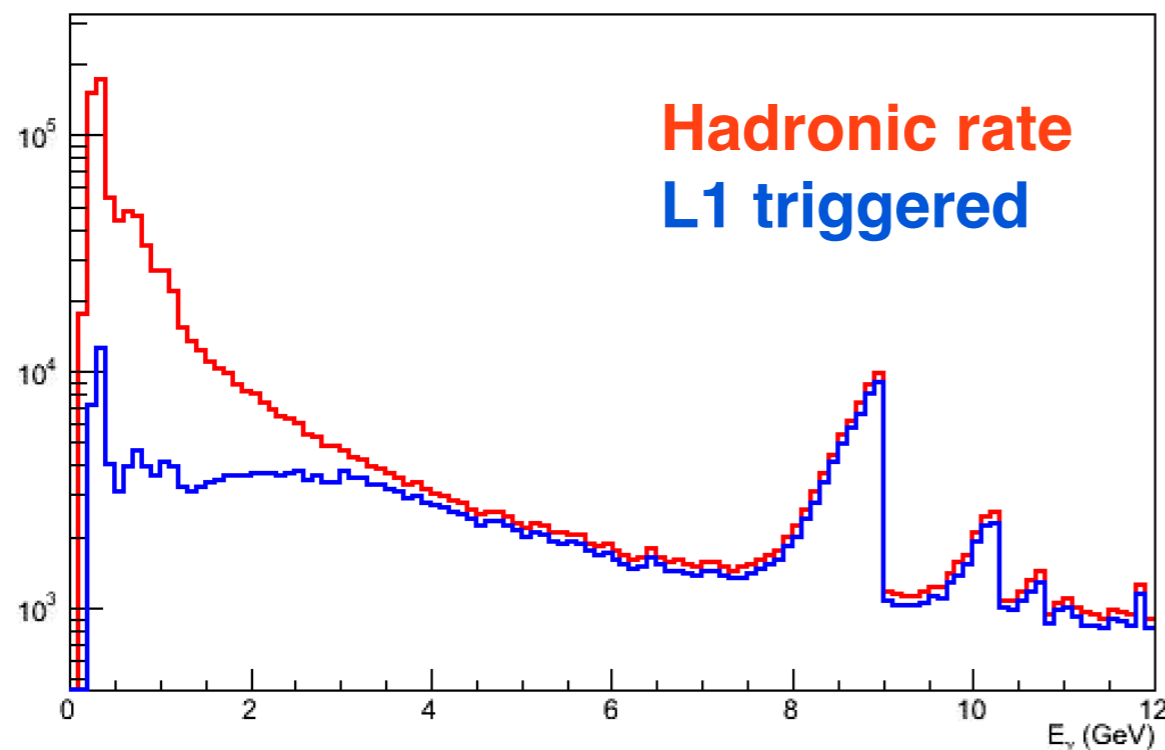
To Do List

- * Wire based tracking with only π^\pm mass hypotheses increases CPU time by a factor of ~ 2 (when used for all events)
- * Try wire based tracking for selected fraction of tracks with large momentum or small θ (have code from Simon)
- * Wait to do wire based tracking at last “stage” of algo, so only on subset of events passing L1 trigger
- * Include toy simulation of tagger microscope again: cuts rate in \sim half when requiring one photon in tagger microscope at 5×10^7
- * Study more samples with current algorithm:
 - * EM only background events
 - * Some reactions of interest (eg. $n3\pi$, $b1\pi$, ...)

Backup

Level-1 Trigger

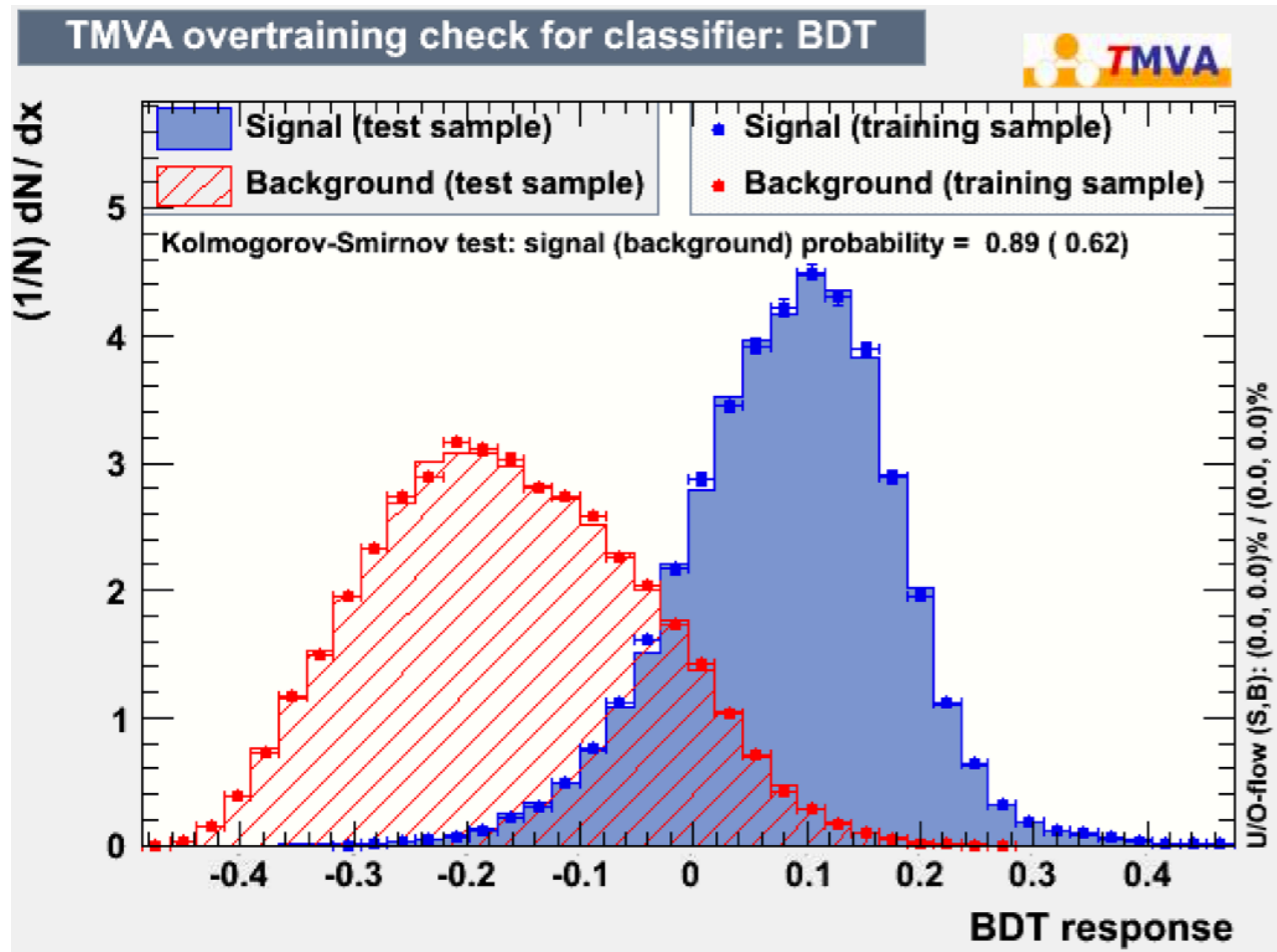
GlueX-doc-1043: Implemented in DMCTrigger



- * Sample of bggen events with high-luminosity EM pileup
- * Define “signal” as $E_\gamma > 7$ GeV and “background” $E_\gamma < 7$ GeV
- * Accept events which fire L1a or L1b emulated trigger
- * Reject $\sim 77\%$ of background with signal efficiency of 92%
- * So far haven’t considered EM only background rate

```
bool sum_cut = (Ebc1 + 4.0*Efc1)>=2.0;  
trig->L1a_fired = sum_cut && Ebc1>0.200 && Efc1>0.030;  
trig->L1b_fired = sum_cut && Ebc1>0.030 && Efc1>0.030 && Nschits>0;
```

Level-3 Training



```

--- Factory
--- BDT
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--- BDT

```

: Ranking input variables (method specific)...
: Ranking result (top variable is best ranked)

: Rank	: Variable	: Variable Importance
: 1	: EfcalsClusters	: 1.636e-01
: 2	: Ptot_tracks_cut	: 1.366e-01
: 3	: EbcalsPoints	: 1.245e-01
: 4	: EbcalsClusters	: 1.110e-01
: 5	: Ntrack_candidates_cut	: 9.658e-02
: 6	: Ntof	: 8.451e-02
: 7	: Nfcals_clusters	: 7.634e-02
: 8	: Nstart_counter	: 7.554e-02
: 9	: Nbcals_points	: 7.453e-02
: 10	: Nbcals_clusters	: 5.663e-02

- Only use tracking variables expected to be “stable” and able to simulate offline: Sum of track momentum and # of tracks
- This version of the algo was attempted to be used in the online data challenge (more in David’s talk)

Multiple Stages of Level-3

- ✱ Reconstruction of some input variables are more “expensive” than others

	SC	TOF	FCAL	BCAL	Tracking
Reco time (ms)	0.02	0.25	0.19	0.30	13.5

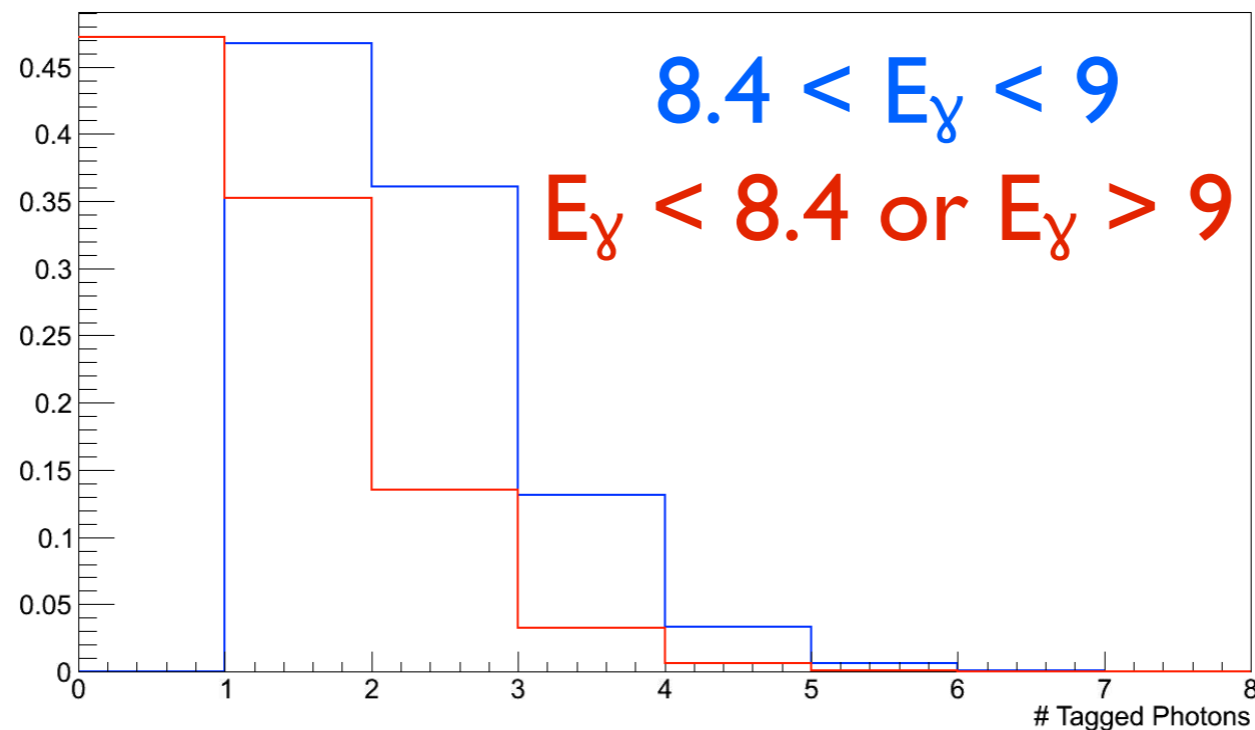
- ✱ Train BDT in stages adding more expensive variables at each stage to mainly reduce CPU from tracking
- ✱ For example, start with hadronic rate of ~ 50 kHz out of Level-1
 - ✱ Train BDT at each stage with a subset of variables and make cut at $\epsilon = 0.99$

Stage	BDT Variables	Output Rate (kHz)
1	SC+FCAL	40.0
2	SC+FCAL+TOF	32.3
3	SC+FCAL+TOF+BCAL	30.1

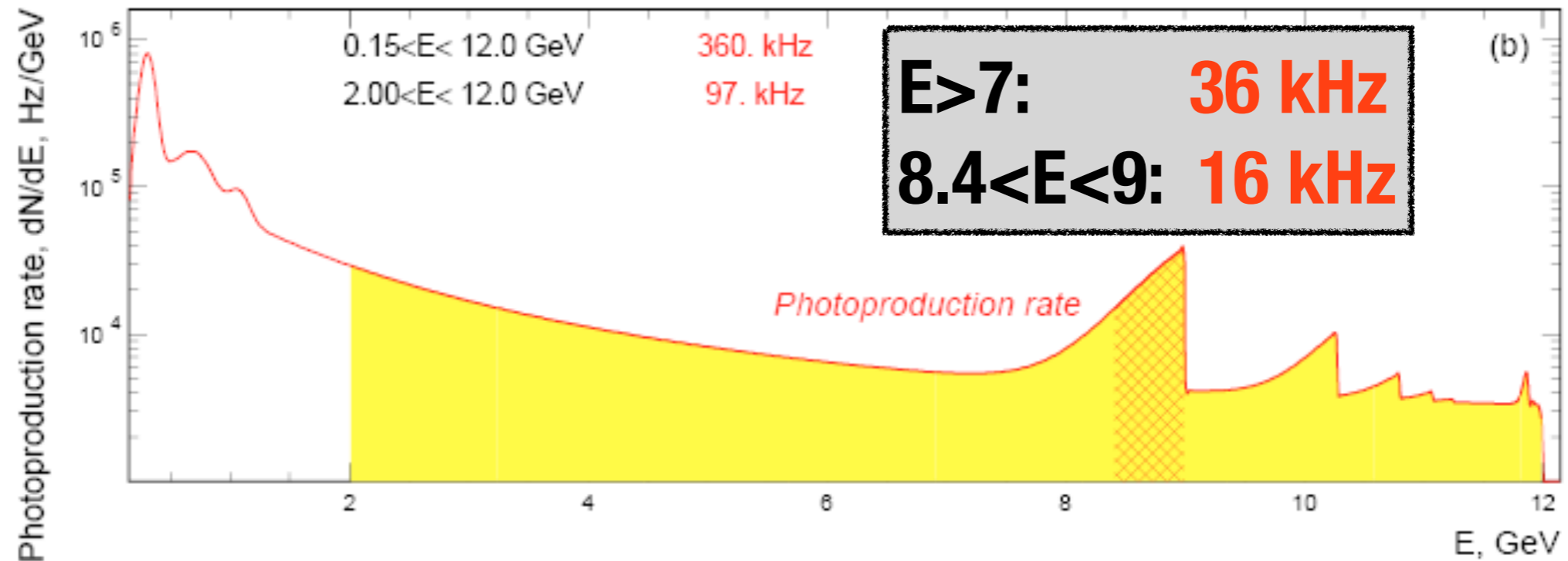
- ✱ Save roughly a factor of two in CPU time by staging

Tagger in L3

- Accidental tagged photon rate not currently in the simulation, but can model it with some numbers from Richard:
 - At 5×10^7 running, expect 0.25 accidental tags per beam bucket
 - Beam pulses every 2 ns, and tagger window of ± 3 ns
- Summary: Use simple poisson statistics for (on average) 1 true + 0.75 accidental tagged photons for coherent peak events, and 0.75 accidentals for non-coherent peak events.
- Either cut on # of tagged photons or include in BDT



High Intensity: 10^8



- * Can't take all $E_\gamma > 7$ GeV in 20 kHz since $E_\gamma > 9$ GeV not easily separated from coherent peak
- * Need to make choices about physics priorities, some options:
 - * Identify lower interest channels (with huge statistics from earlier lower intensity running) to ID and prescale
 - * Identify characteristics of interesting channels (eg. strangeness: displaced vertex, CKOV upgrade, etc) to select events