

[https://indico.bnl.gov/event/31398/contributions/119324/attachments/67866/116660/
JSTGupdate_1_28_26_JustinBennett_GammaJets.pdf](https://indico.bnl.gov/event/31398/contributions/119324/attachments/67866/116660/JSTGupdate_1_28_26_JustinBennett_GammaJets.pdf)

γ -jet Calibration

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01.28.26

Analysis Sample

- MC → Run-28 PYTHIA8 γ +jet (PhotonJet10 + PhotonJet20 – merging steps [here](#)), p+p 200 GeV, no pileup

Discussion Points

- **Analysis definitions** → reco/truth event selection and matching framework
- **Core observation** → identify where the low- x_J excess shows up using truth-tagging comparisons
- **Mechanism diagnosis** → quantify and classify the recoil-jet failure modes that generate the excess
- **Action items** → stress-test selections and lay out the path to data + in-situ calibration

Analysis Notes

- First JSTG presentation from 1.07.26 [here](#)
- Using [PhotonClusterBuilder](#) for SS variables, and isolation calculation used for photon selection
- JES calibration from [JetCalib](#)
- Jet $p_T \geq 5$ GeV and $\Delta\phi(\text{leading } \gamma, \text{ leading jet}) \geq \pi/2$
- $E_T^\gamma = [10, 12, 14, 16, 18, 20, 22, 24, 26, 35]$ GeV → match [PPG12](#)

γ +Jet Event Definition and Matching: Reco, Truth, and $\text{Reco} \leftrightarrow \text{Truth}$

Reco-level (data/sim)

Pick event-leading photon that is Tight \wedge Isolated (PPG12 cuts used verbatim)

- E_T^γ (PPG12) = [10, 12, 14, 16, 18, 20, 22, 24, 26, 35] GeV
- Details on iso criteria [here](#)
- Details on SS criteria [here](#)

Reco-jet match ($R \in \{0.2, 0.4\}$)

- $p_T^{\text{jet, reco}} \geq 5 \text{ GeV}$,
- $|\eta_{\text{jet}^{\text{reco}}}| < 1.1 - R$,
- $|\Delta\phi(\gamma_{\text{reco}}, \text{jet}_{\text{reco}})| \geq \pi/2$

Defines the reco-selected γ +jet

Truth-level (sim)

Truth signal photon (γ_{truth}):

→ For all $PDG=22$ truth particles

- $|\eta_\gamma^{\text{truth}}| < 0.7$
- Filter for direct or fragmentation γ 's via HepMC ancestry ([details](#))
- $E_T^{\text{iso, truth}} < 4 \text{ GeV}$ ([details](#))

Truth recoil jet combination:

- $p_T^{\text{jet, truth}} \geq 5 \text{ GeV}$
- $|\eta_{\text{jet}^{\text{truth}}}| < 1.1 - R$
- $|\Delta\phi(\gamma_{\text{truth}}, \text{jet}_{\text{truth}})| \geq \pi/2$

Defines the truth-selected γ +jet

Truth-Reco matching (sim)

$\gamma_{\text{truth}} \leftrightarrow \gamma_{\text{reco}}$

- $\Delta R(\gamma_{\text{truth}}, \gamma_{\text{reco}}) < 0.05$
- [CaloRawClusterEval](#) “best match” condition (γ_{truth} is top energy contributor to γ_{reco})

For a jets passing truth/reco level away-side topology:

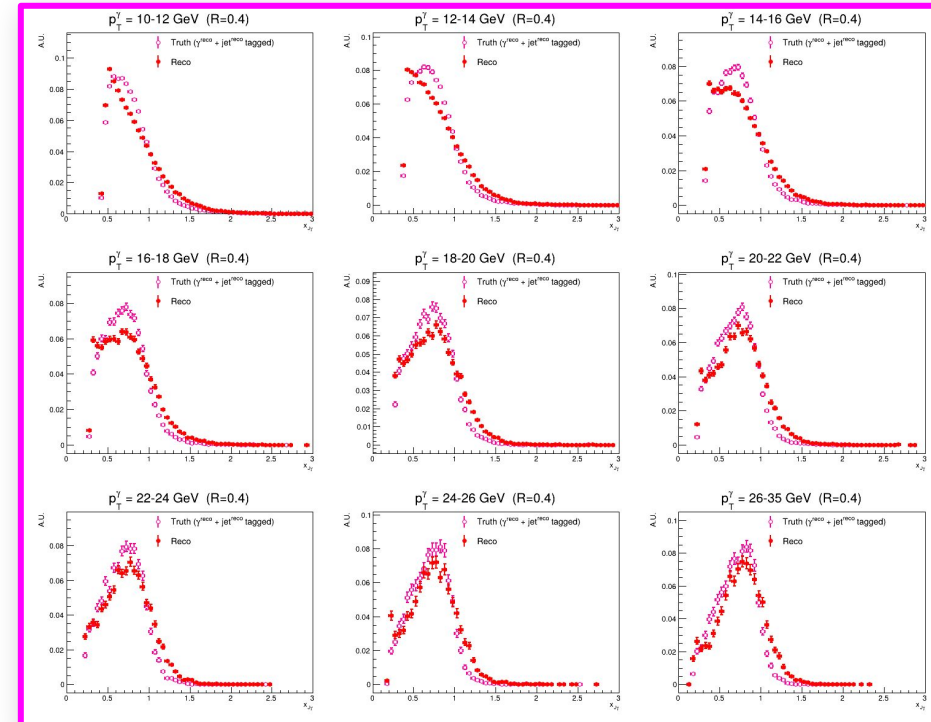
- Accept matched pair iff $\Delta R(\text{jet}_{\text{reco}}, \text{jet}_{\text{truth}}) < 0.3$

Defines the matched-pair subset used for truth-tagging

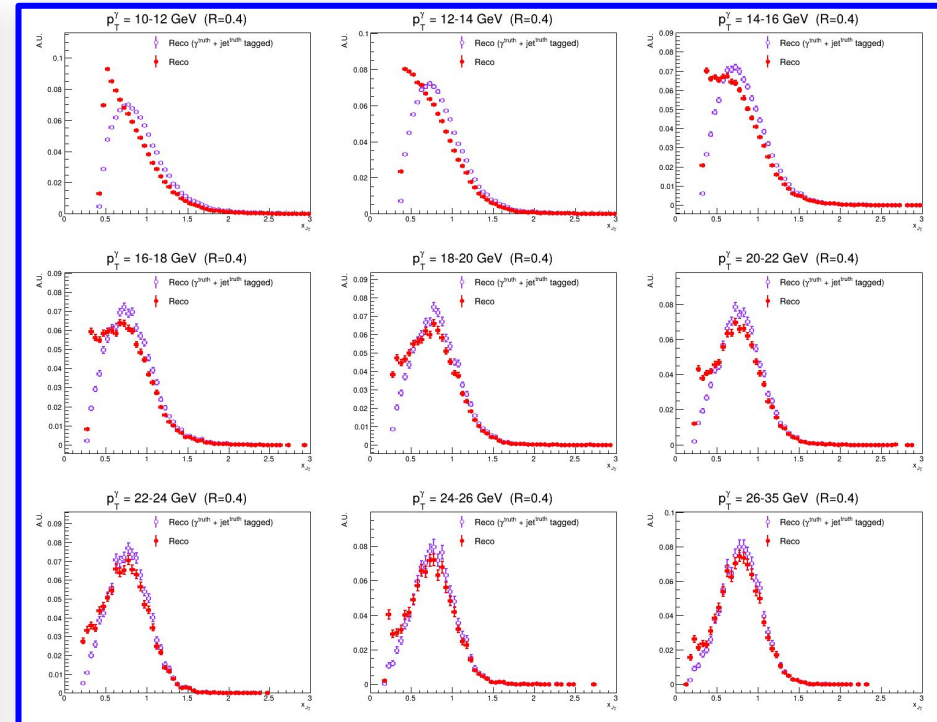
Reco–Truth Cross-Conditioning: Conditioned $x_{J\gamma}$ vs Reco Baseline

Compare truth (reco) $x_{J\gamma}$ in truth (reco) selected samples → same reco baseline in both panels

Truth x_J (conditioned) vs **Reco x_J** (baseline)



Reco x_J (conditioned) vs **Reco x_J** (baseline)



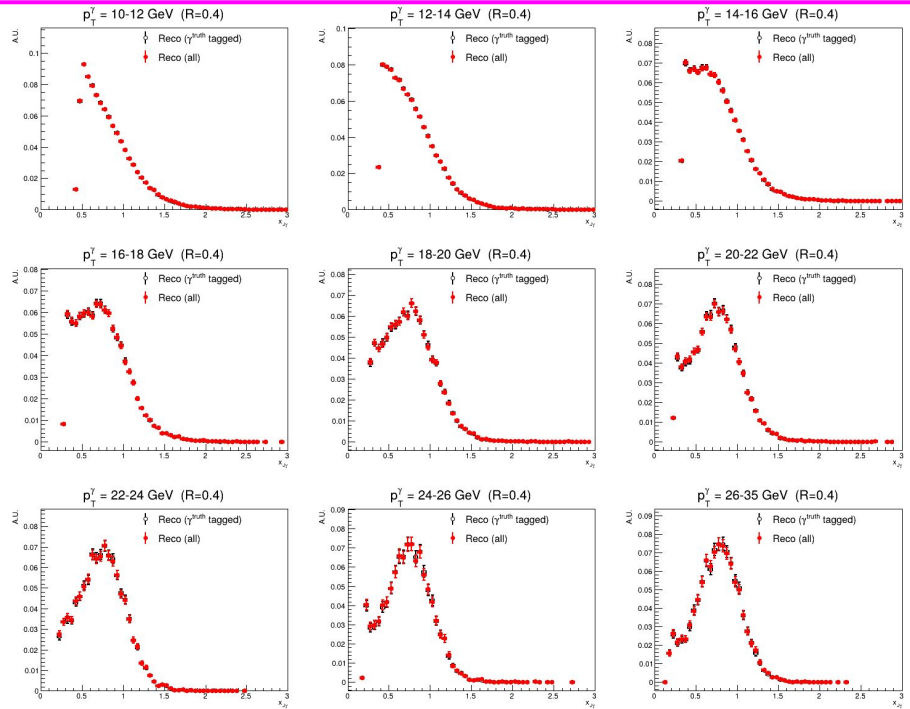
Pink = Truth-in-Reco ($x_{J\gamma}^{\text{truth}}$ in the *reco-selected* sample)

Blue = Reco-in-Truth ($x_{J\gamma}^{\text{reco}}$ in the *truth-selected* sample)

Truth Tagging: Photon-Only vs Photon+Jet (Localizes the Low- x_J Excess)

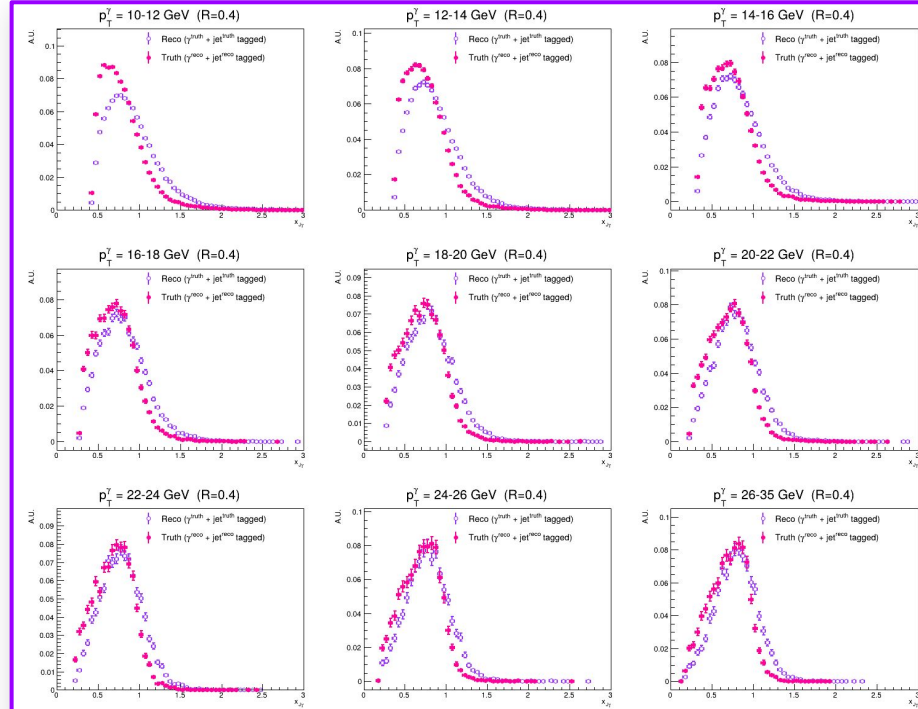
Photon-only tag

reco x_J unconditional (**red**) vs reco x_J , truth- γ tagged (**black**)



Photon+jet tag

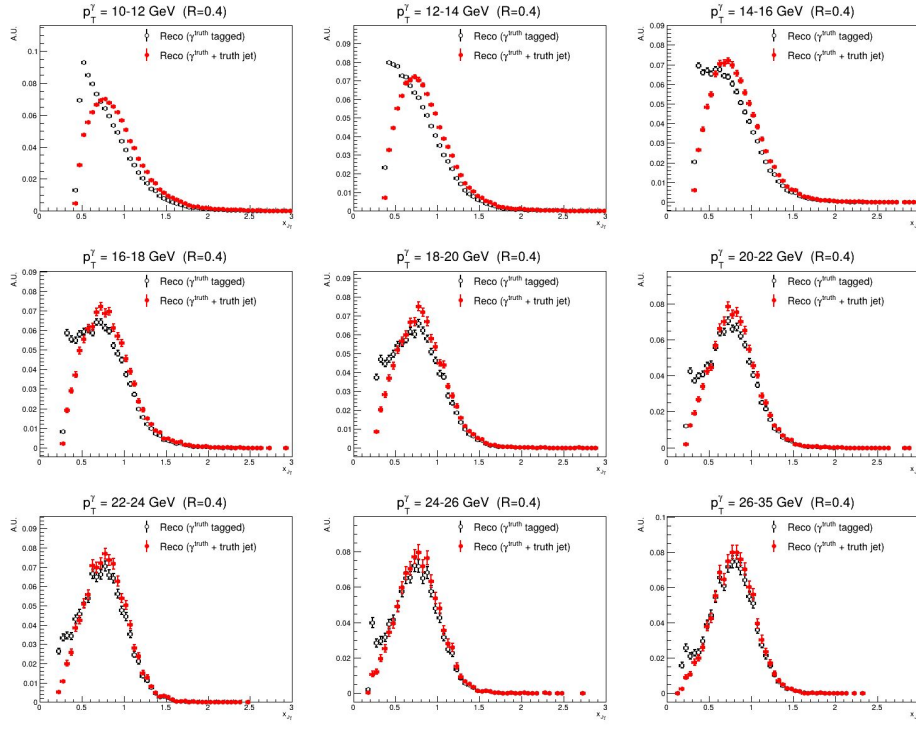
truth reference (**red**) vs reco x_J , truth- $\gamma+\text{jet}$ tagged (**blue**)



Observation → truth shape matches reco when conditioning on photon+jet, unconditioned reco matches reco with γ^{Truth} match

Forcing Correct Recoil Removes Low $x_{J\gamma}$ Noise

Reco-only – *conditioned on truth photon vs photon + recoil jet*



Only the truth-jet condition removes the low- x_J population → the problem is recoil-jet identity (not γ selection)

Lead Recoil-Jet Truth-Match Efficiency vs $p_T^{\gamma, \text{truth}}$

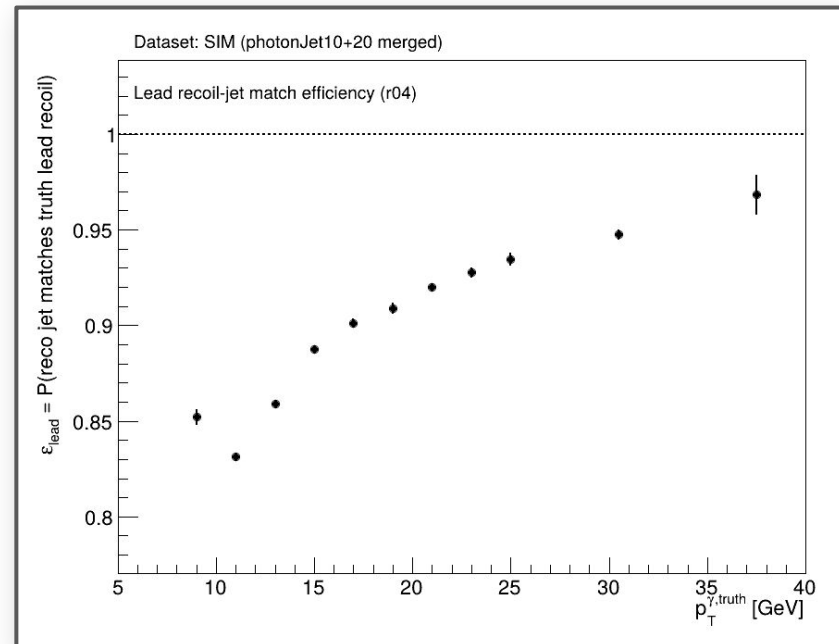
$$\varepsilon_{\text{lead}}(p_T^{\gamma, \text{truth}}) = P(\text{the selected reco recoil jet matches the truth-leading away-side recoil jet} \mid \text{truth recoil jet exists})$$

What this measures → how often the selected *reco* recoil jet is the true leading away-side recoil jet

- **Denominator** → truth-leading away-side recoil jet exists
- **Numerator** → Selected reco recoil jet matches it ($\Delta R < 0.3$)

Failure = denominator fills but numerator doesn't (we found truth recoil but not reco) → **set two categories:**

- A) **MissA** → truth-leading recoil jet is *reconstructed* (matched to some reco jet) *but* we selected the wrong reco jet
- B) **MissB** → the truth-leading recoil jet has no reco match at all → true reconstruction/matching failure.



Understanding Failure Categories

Start from efficiency definition → **DEN** (denominator) = events where a truth-leading away-side recoil jet exists

- When denominator fills but numerator doesn't — we failed to identify the true recoil jet

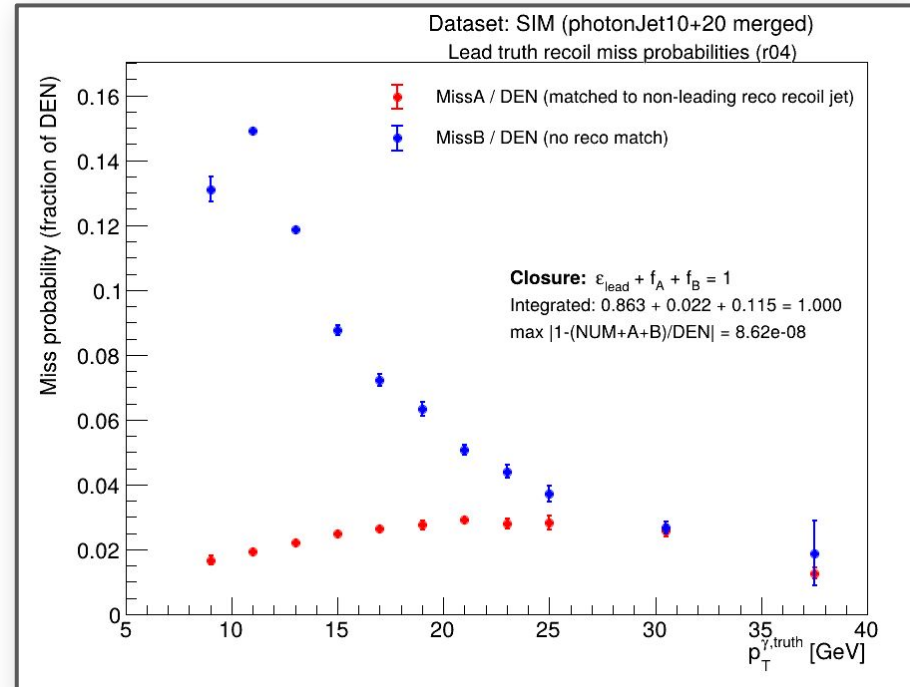
1. **MissA/DEN** → wrong-jet selection

Truth-leading recoil jet is reconstructed (matches some reco jet) but we *did not select it* as the analysis recoil jet

2. **MissB/Den** → true reconstruction/matching miss

Truth-leading recoil jet has no reco match at all

At low p_T → dominant failure is **MissB** (no reco match) while wrong-jet selection (**MissA**) stays a small, roughly constant few-percent effect



Closure = MissA and MissB are a complete, mutually exclusive breakdown of all efficiency failures. (more [info](#))

Leading Recoil Diagnostics – $p_T^{\text{jet, reco}}$ vs $p_T^{\text{jet, truth}}$

For events with a *truth-leading away-side* recoil jet → plot $\langle p_T^{\text{jet, reco}} \rangle$ of the *analysis-selected recoil jet* vs p_T of the *truth recoil jet* — split into **matched (eff numerator)**/**wrong-jet (MissA)**/**no-match cases (missB)**

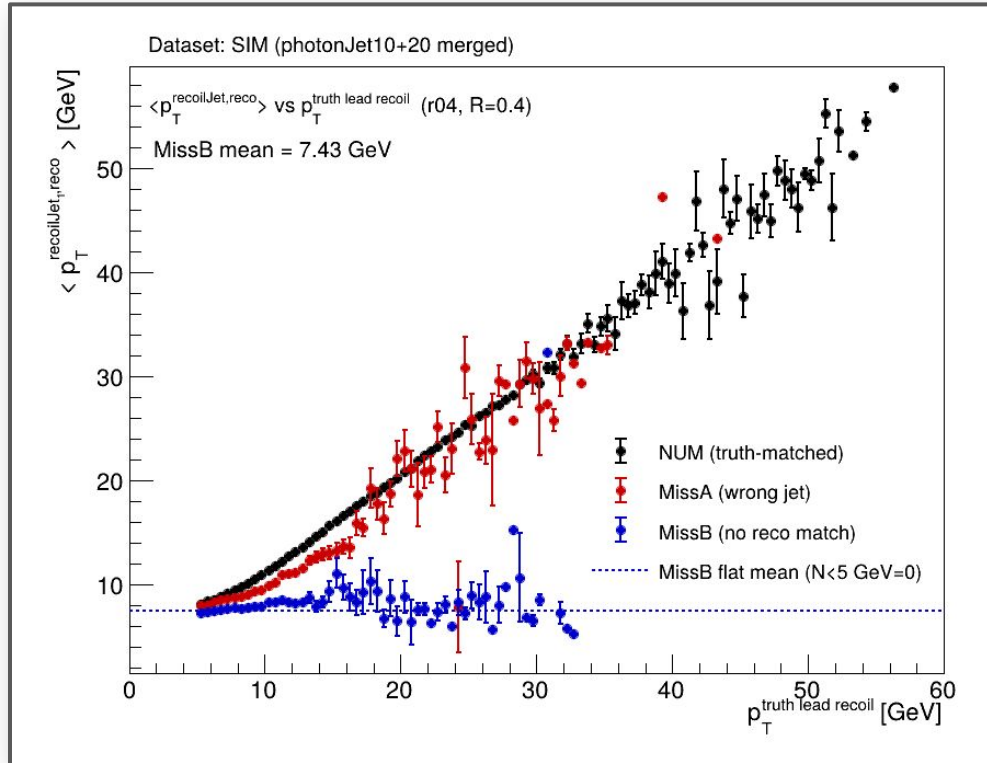
Black (matched) → analysis-selected recoil jet matches truth-leading recoil jet ($\Delta R < 0.3$)

Red (wrong jet) → truth-leading recoil jet is reconstructed (has a reco match) — but a different reco jet is the one the analysis selects

Blue (no match) → truth-leading recoil jet has no reco match — the *analysis-selected recoil jet* is a (soft) substitute

MissB creates ‘soft substitute recoils’

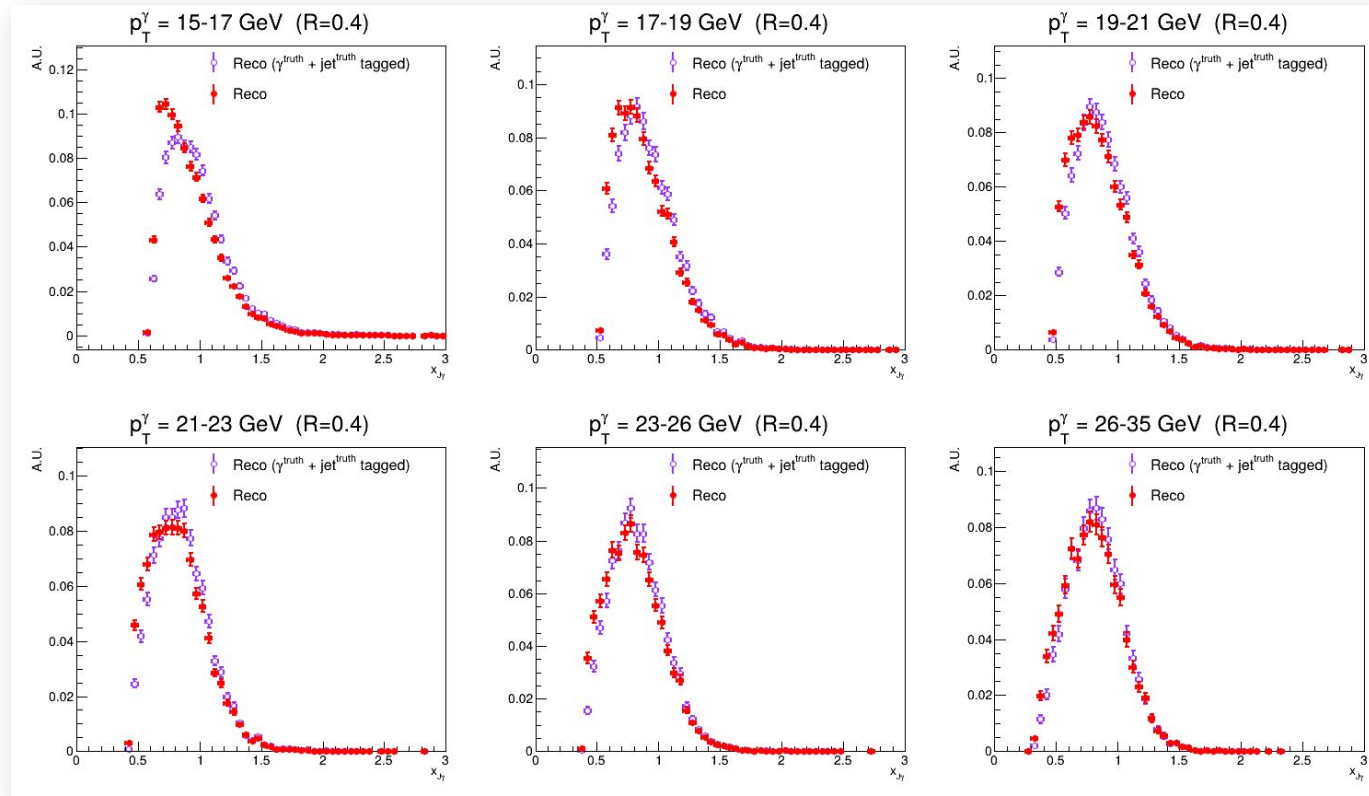
- When the true recoil jet is missing in reco — analysis *still picks an away-side jet* — but it saturates near a low p_T floor (~7 GeV) rather than tracking the true recoil — *driving low x_J pileup*



Changing Binning & Jet p_T Cut to Remove Soft Substitutes

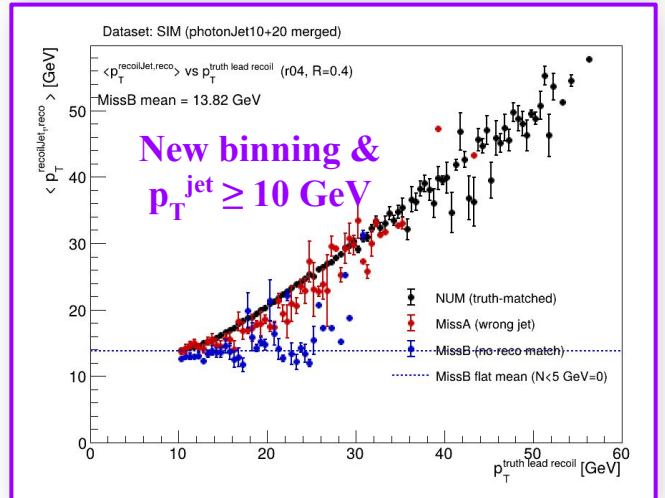
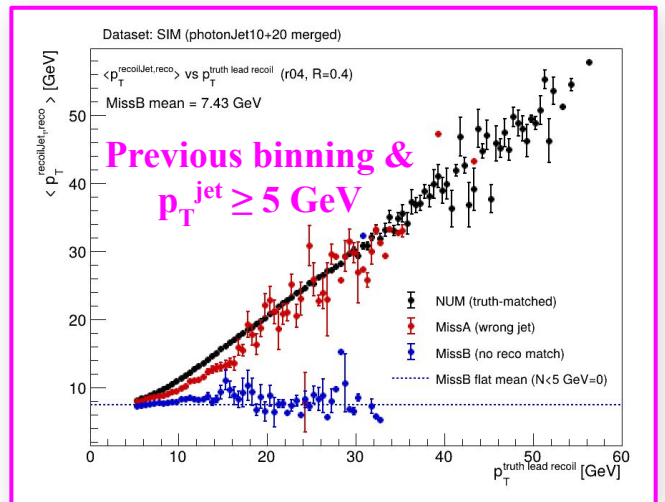
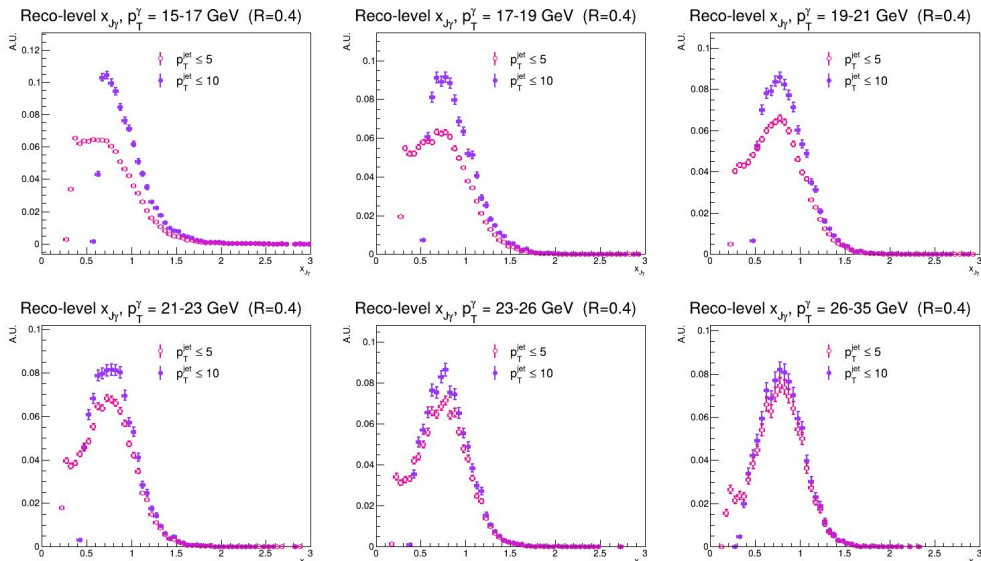
With soft substitute recoils piling up at ~ 7 GeV \rightarrow can bump up jet p_T floor to 10 GeV and shift photon binning wrt this

- $p_T^\gamma = 15\text{-}17, 17\text{-}19, 19\text{-}21, 21\text{-}23, 23\text{-}26, 26\text{-}35$ GeV



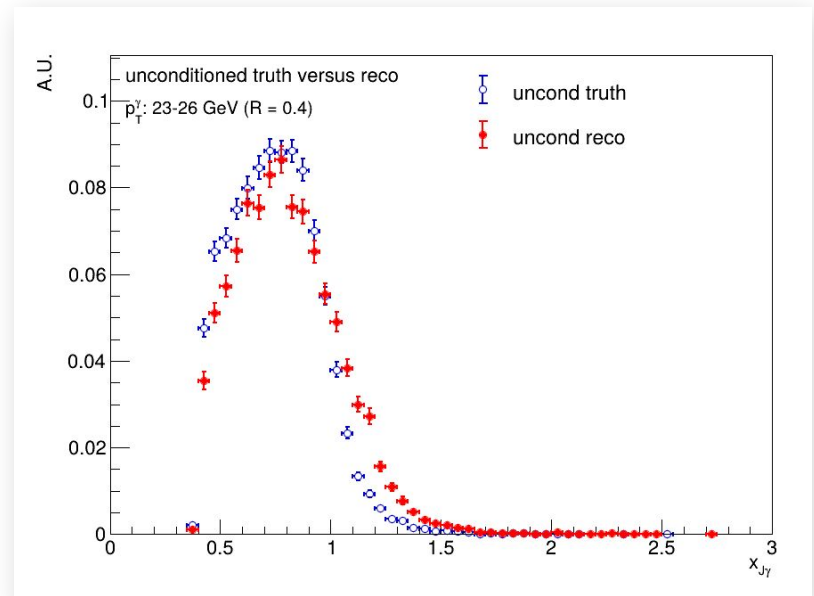
Soft Substitute Jets Still Occur

- Jet $p_{T,\min} \uparrow \rightarrow$ fewer soft substitute recoils (MissB) \rightarrow reduced low- x_J excess
- **Mitigates the symptom** but doesn't fully remove the mechanism
- **Smaller R** \rightarrow *larger* effect – expected if driven by under-measuring/splitting of truth recoil (backup: radii overlay)



Next Steps

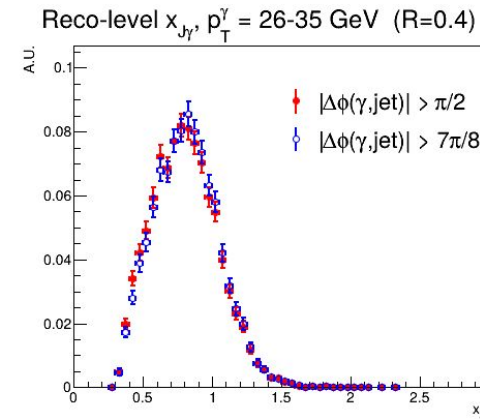
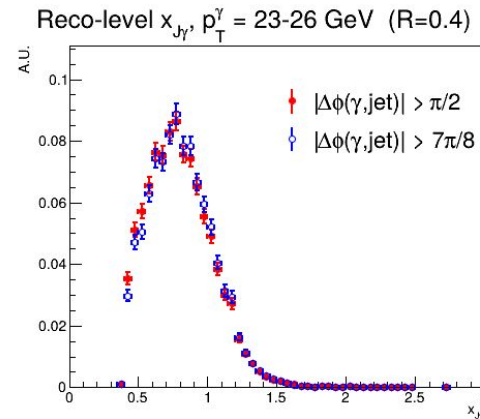
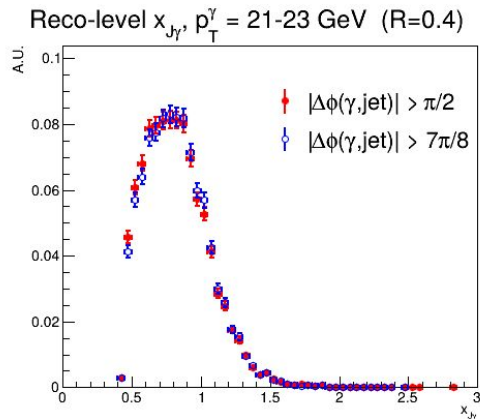
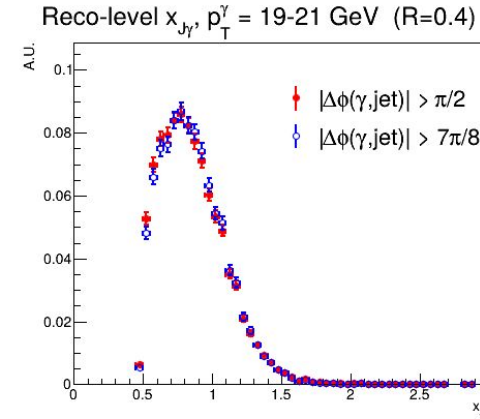
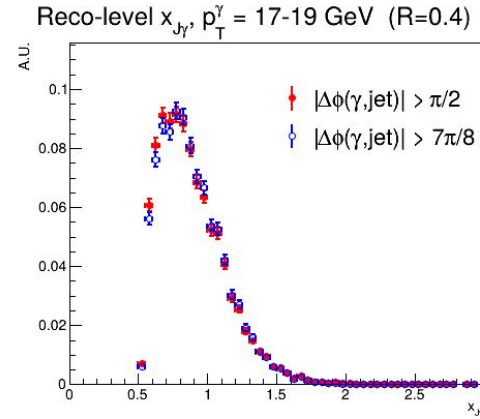
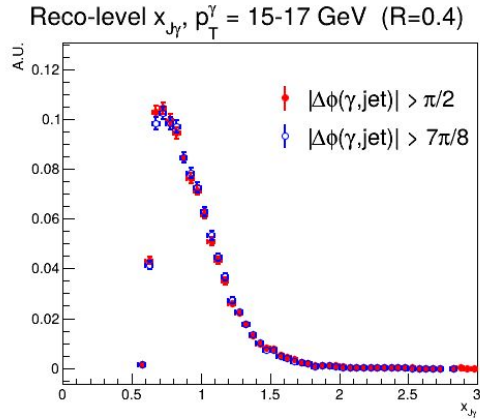
1. Inspect MissA vs MissB (and matched) event displays to see what the selected recoil jets look like in η - φ
2. Measure reco x_J in pp data and compare directly to the SIM baseline
3. Proceed to in-situ calibration on data using the updated reco x_J distributions (Gaussian-fit per p_T bin \rightarrow extract mean vs p_T)



The background of the slide features a complex, abstract design. It consists of several concentric, semi-transparent circles in shades of blue, white, and grey. Overlaid on these are numerous thin, dynamic lines in white, orange, and red, some of which have small arrowheads pointing in various directions. The overall effect is one of motion and data flow.

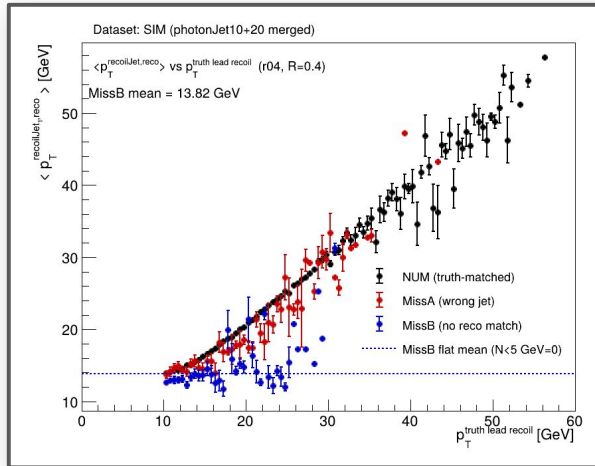
BACKUP

Comparing Back-To-Back Cuts (1)

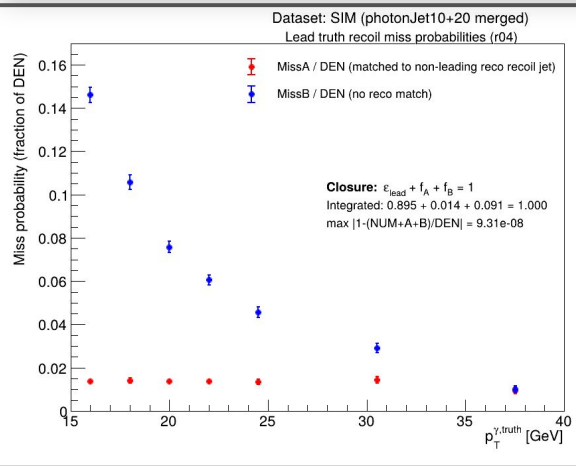
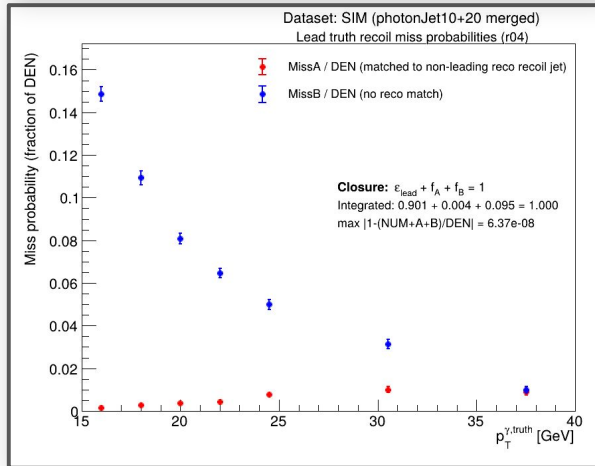
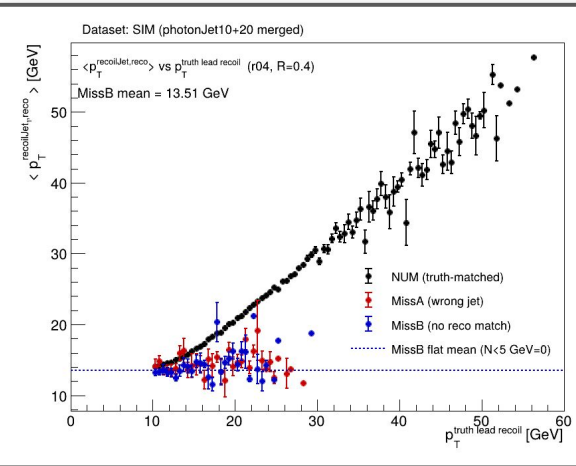


Variation of Back-to-Back Cut (2)

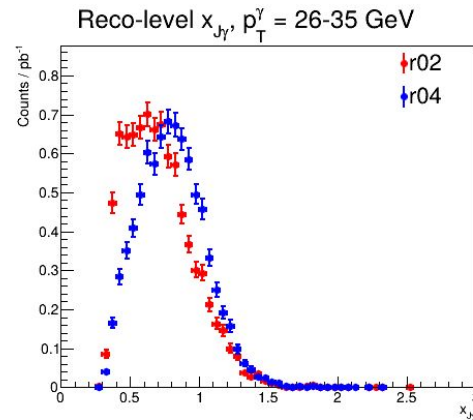
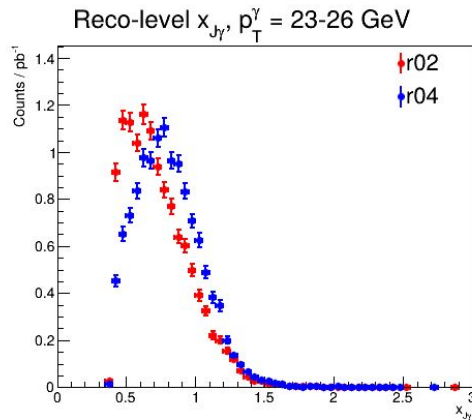
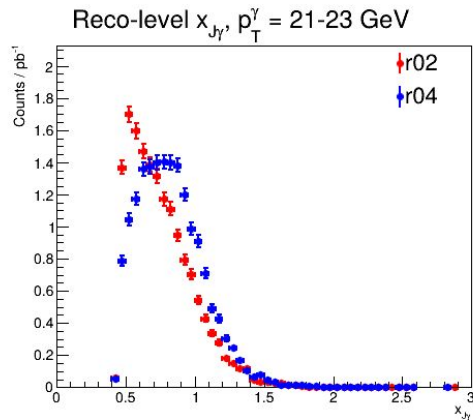
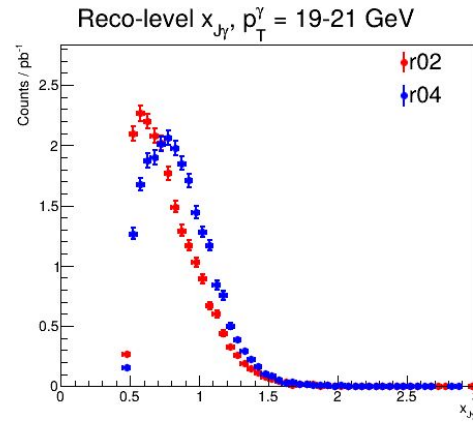
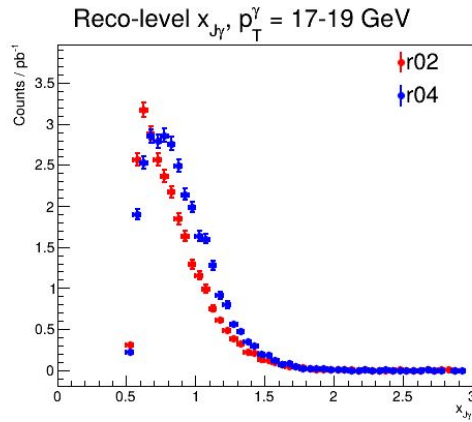
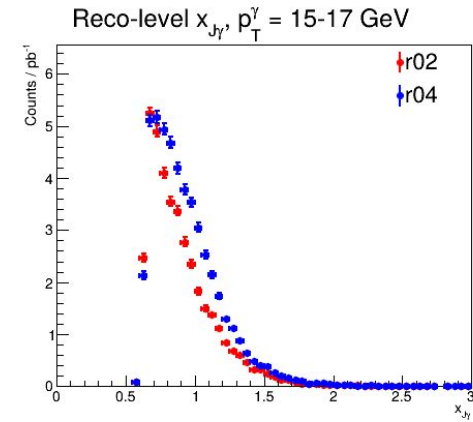
Back-to-back cut $\pi/2$



Back-to-back cut $7\pi/8$



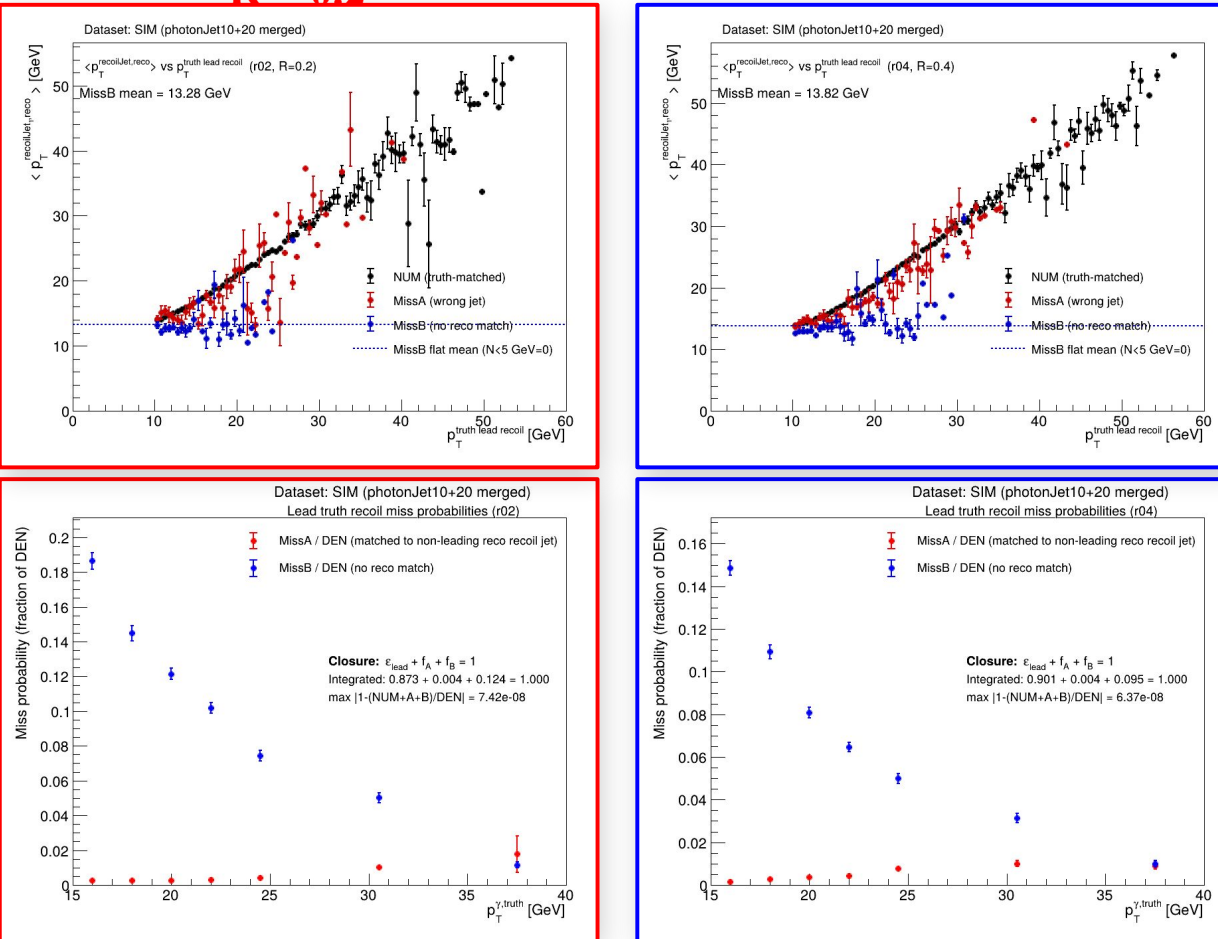
Comparing Radii Variants – $\mathbf{R = 0.2}$ & $\mathbf{R = 0.4}$ (1)



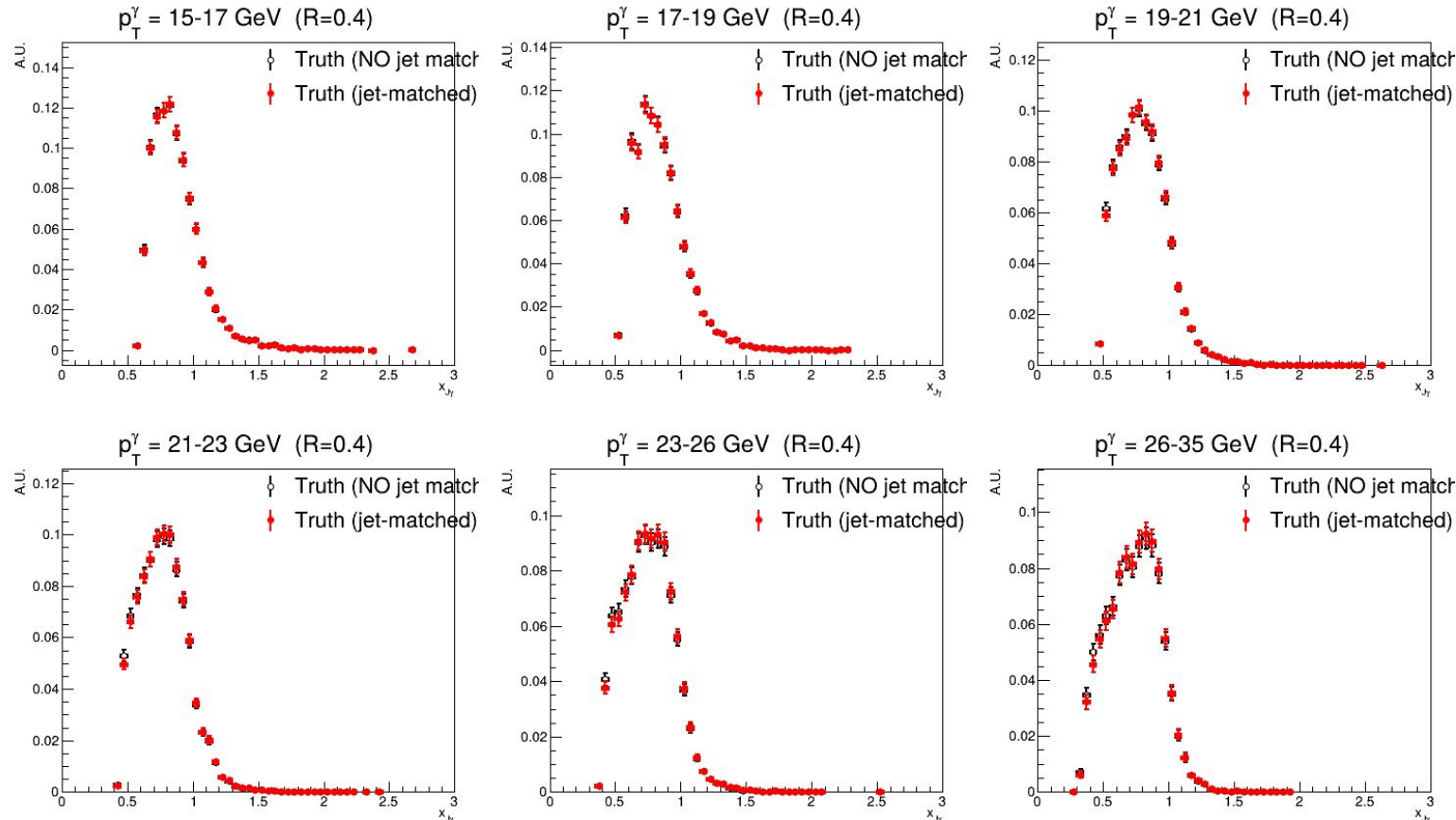
Comparing Radii Variants – $R = 0.2$ & $R = 0.4$ (2)

$R = 0.2$

$R = 0.4$



Truth Conditioned on Reco Photon vs Reco Photon + Reco Recoil



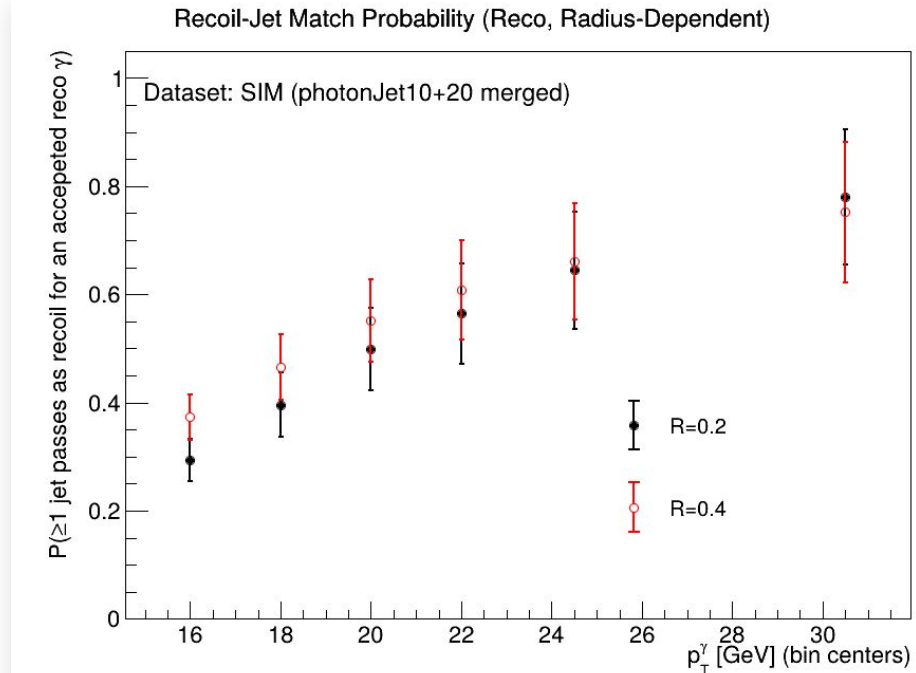
Probability of a Valid Recoil Jet vs p_T^γ

Plot built from a histogram filled from TH2F: $x \rightarrow p_T^{\gamma, \text{reco}}$ & $y \rightarrow \text{categorial status code (1 - 4) counting events in each category:}$

- 1) No jet passes $p_T^{\min} < 5 \text{ GeV}$
- 2) Jet fails fiducial $|\eta| < (1.1 - R)$
- 3) Jets not back-to-back with γ
- 4) Valid recoil jet found

$$\text{Matched fraction} = N_{\text{matched}} / N_{\text{total}}$$

- Not a detector/reco efficiency
- Each point conditioned on leading reco iso \wedge tight photon in a given $p_T^{\gamma, \text{reco}}$ bin
- **y values** \rightarrow fraction of those events that contain ≥ 1 recoil jet passing all jet selection cuts
- Stat errors \rightarrow binomial fraction (matched vs total leading-photon trials).

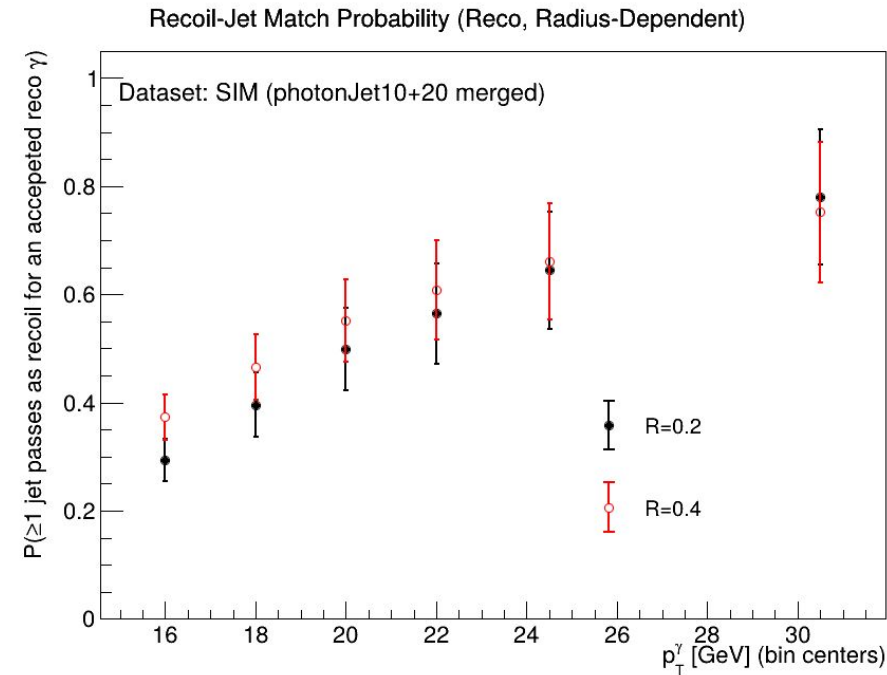


Recoil-Jet Reconstruction Success vs Photon p_T^γ

- 1) No jet passes $p_T^{\min} < 5 \text{ GeV}$
- 2) Jet fails fiducial $|\eta| < (1.1 - R)$
- 3) Jets not back-to-back with γ
- 4) Valid recoil jet found

Matched fraction = $N_{\text{matched}} / N_{\text{total}}$

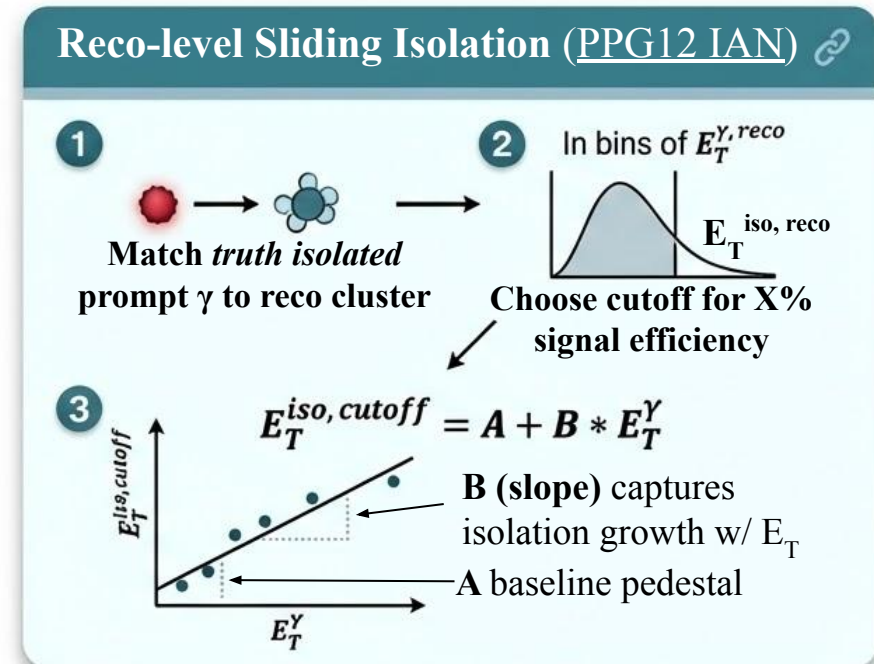
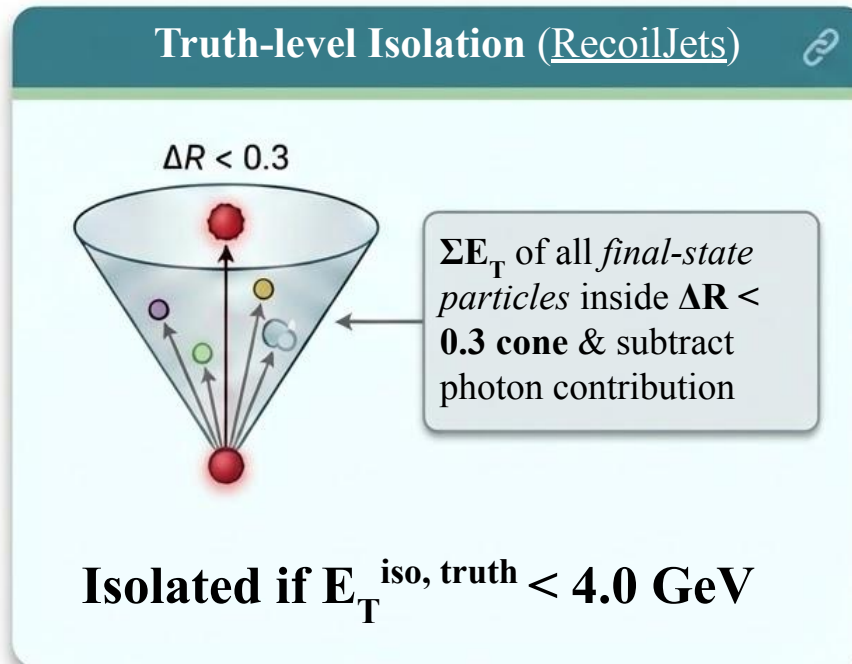
- Once we have a leading photon – the probability of finding ≥ 1 recoil jet passing $p_T/\eta/\Delta\phi$ increases from $\sim 0(50\%)$ to 80-90% at high p_T
 - Recoil topology becomes more reliably reconstructable as hard scale increases
- Separation b/w $R = 0.2$ and 0.4 quantifies how often the recoil jet survives selection for each cone size
- Categorical breakdown can be used to gauge whether losses dominated by p_T threshold, acceptance, or back-to-back topology cut



Truth vs Reconstructed Isolation Energies

Instead of using one fixed iso threshold → derived by PPG12 via fitted function of E_T^γ

- Allows prompt isolated photon efficiency to stay roughly *constant* vs E_T^γ



Sliding Isolation Window

Current pipeline – uses PPG12 studies verbatim for

reco isolation and data isolation definition at 90%

efficiency cutoff

Is isolated:

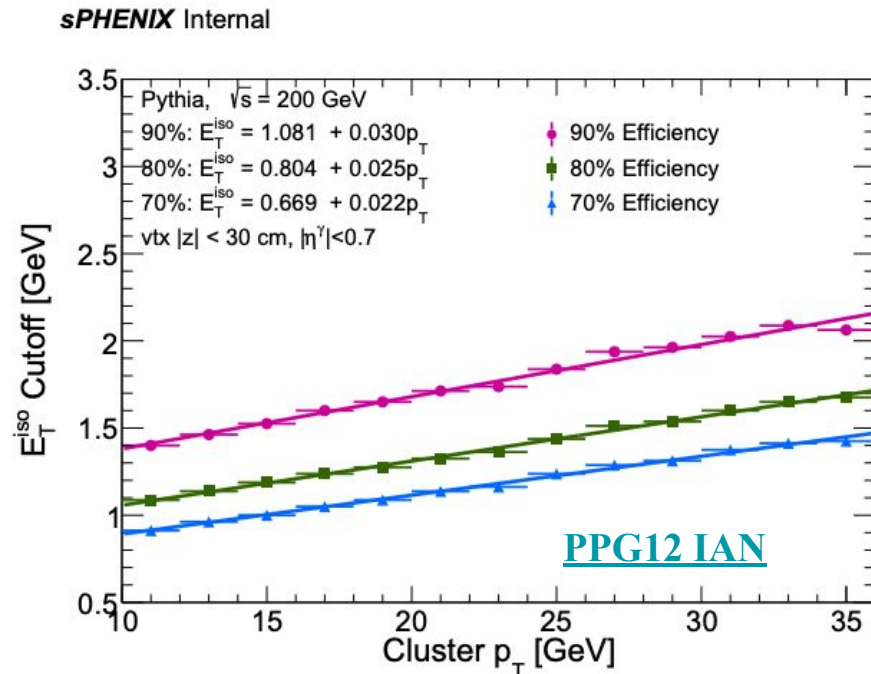
$$E_T^{\text{iso}} < 1.08128 + 0.0299107 * E_T^{\gamma, \text{reco}}$$

Non isolated:

$$E_T^{\text{iso}} > 1 + 1.08128 + 0.0299107 * E_T^{\gamma, \text{reco}}$$

Everything between the “+1” gap is excluded from

ABCD regions



Photon Selection – SS Cuts and ABCD Regions

Pre-selection (loose γ -ID quality-gate w/ $|\eta^\gamma| < 0.7$):

$$\frac{E_{11}}{E_{33}} < 0.98, \quad 0.6 < \text{et1} < 1.0, \quad 0.8 < \frac{E_{32}}{E_{35}} < 1.0, \quad w_\eta^{\text{cogX}} < 0.6$$

Tight γ -ID (5 SS variables \rightarrow compact, EM-like showers)



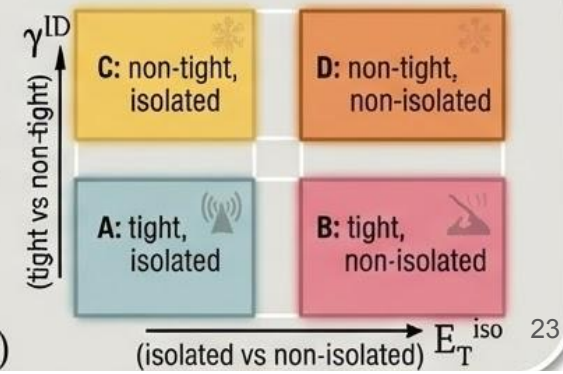
- (1 & 2) Seed-excluded widths (around CoG, exclude the seed tower) $\rightarrow 0 < w_a^{\text{cogX}} < 0.15 + 0.006 E_T^Y$ for $a \in \{\eta, \phi\}$
- (3) Core-to-cluster compactness (odd \times odd window sums) $\rightarrow 0.4 < \frac{E_{11}}{E_{33}} < 0.98$
- (4) 2 \times 2 core energy fraction (et1) $\rightarrow 0.9 < \text{et1} < 1.0$ $\text{et1} = \frac{E_1 + E_2 + E_3 + E_4}{E_{\text{tot}}}$
- (5) Elongation veto (strip ratio) $\rightarrow 0.92 < \frac{E_{32}}{E_{35}} < 1.0$

ABCD Regions

- Purpose: estimate the signal purity of your tight & isolated photon sample
- Axes $\rightarrow \gamma$ -ID (tight vs non-tight, w/ 5 SS variables), and isolated vs non-isolated

Non-tight \rightarrow fails any two of five tight SS requirements

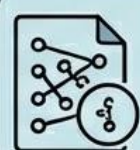
Non-isolated $\rightarrow E_T^{\text{iso}} > 1 + 1.08128 + 0.0299107 \cdot E_T^{\text{reco}}$ (+1 gap > iso def)



Weighted Merging PhotonJet10 + PhotonJet20 GeV Sim Samples

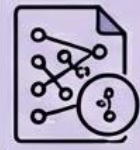
Goal → Combine two MC slices into one physics-normalized SIM file.

PhotonJet10 Input



Event Count
 $N_{10} = 3,557,412$
Cross Section
 $\sigma_{10} = 6692.7611 \text{ pb}$

PhotonJet20 Input



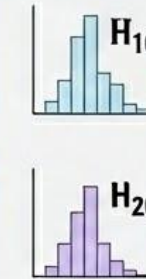
Event Count
 $N_{20} = 3,555,769$
Cross Section
 $\sigma_{20} = 105.79868 \text{ pb}$

Weight Calculation

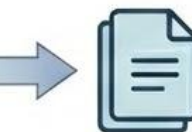
$$w_k = \frac{\sigma_k}{N_k} [\text{pb/event}]$$

$$\begin{aligned} w_{10} &\text{ for } 10 \text{ GeV} \\ \downarrow \\ w_{20} &\text{ for } 20 \text{ GeV} \end{aligned}$$

Histogram Merging



$$H_{\text{merged}}(b) = w_{10}H_{10}(b) + w_{20}H_{20}(b)$$



Analysis runs reading from the single merged SIM file.

Result → Merged histograms are in cross-section units (pb/bin), not raw counts.

$$L_k = \frac{N_k}{\sigma_k} (\text{pb}^{-1})$$

Each slice k simulated an “integrated luminosity”.

$$L_{10} = N_{10}/\sigma_{10}$$

$$L_{20} = N_{20}/\sigma_{20}$$



Total Effective Luminosity ($z < 30 \text{ cm}$):

$$L_{\text{eff}} = L_{10} + L_{20} = 34140 \text{ pb}^{-1}$$

Tracing HepMC Ancestry – Classifying Direct vs Fragmentation

(1) Start with truth photon candidate

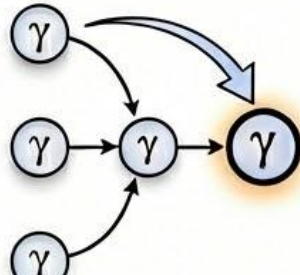
PDG = 22, status = 1



$$|\eta^{\gamma, \text{truth}}| < 0.7$$

- Ensure valid
'production_vertex()' otherwise reject

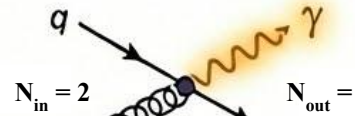
(2) HepMC walkback (collapse bookkeeping)



Skip generator copies.
Trace back to first nontrivial emission vertex

(3) Classify at 'true origin' vertex

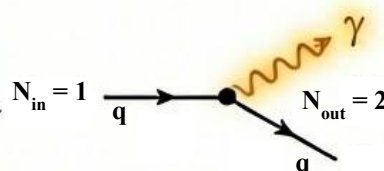
(a) Direct (hard-scatter) [class=1]



All legs $|\text{PDG}| < 22$ (partons/ γ only)

Final Vertex

(b) Fragmentation [class=2]



Emitter continues + radiates γ
(e.g. $q \rightarrow q + \gamma$)

(4) Final selection

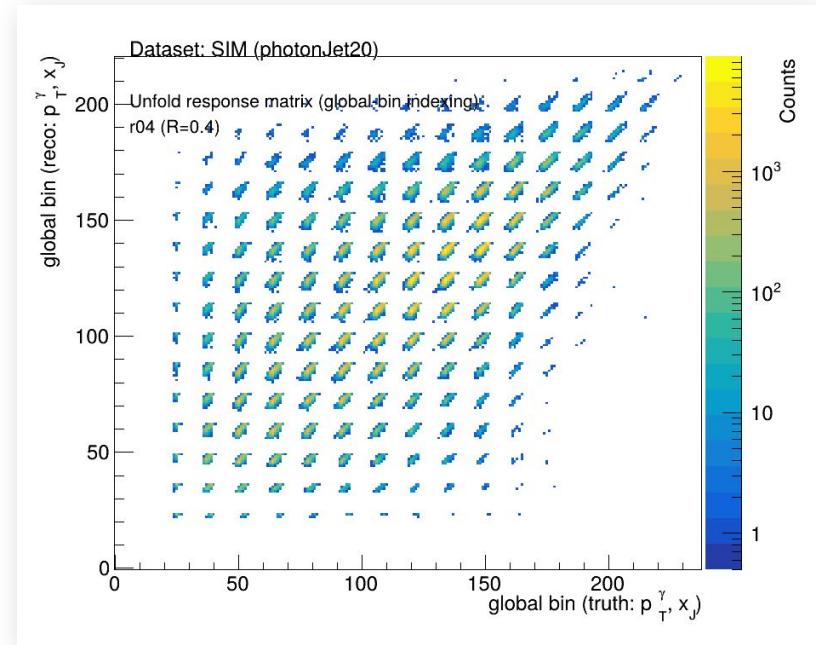
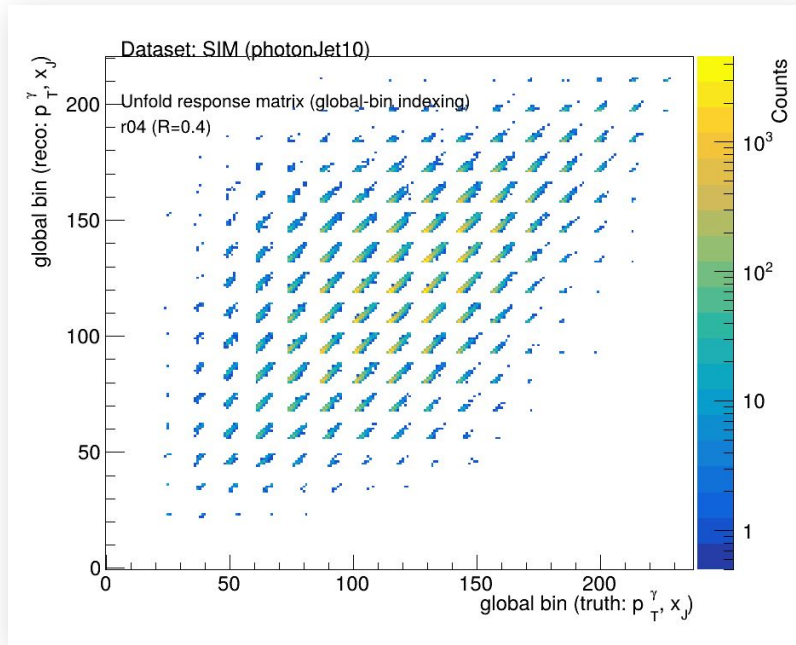


Prompt truth γ = accept only class 1 or 2

Otherwise reject

Prepared Response Matrix for $R = 0.2$ & $R = 0.4$ Jets

- 2D response matrix for unfolding ($p_T^\gamma, x_{J\gamma}$) shown for photonJet10 and 20 for $R = 0.4$ jets
- Each pixel is the number of events that migrate from a truth global-bin (x-axis) to a reco global-bin (y-axis), with log-Z counts (yellow = high occupancy).
- $x_{J\gamma}$ is a ratio, but smearing acts on the two measured energies ($pT\gamma$ and $pTjet$) in a correlated way. Building the response in the joint observable space preserves these correlations



Consistency Check – Miss Decomposition Closure

Denominator (DEN) → set of *all trials* in a given $p_T^{\gamma, \text{truth}}$ bin — $\text{DEN}(i)$ = “truth-leading recoil jet exists” events in bin i

- For every DEN event – code makes one and only one outcome choice:

1) Success → it fills $\text{NUM}(i)$

2) Failure → does *not* fill NUM — failure classified into:

MissA(i) → reco match exists, but picked wrong jet, or

Miss B → no reco match exists at all

- So → per event (within a fixed bin i):

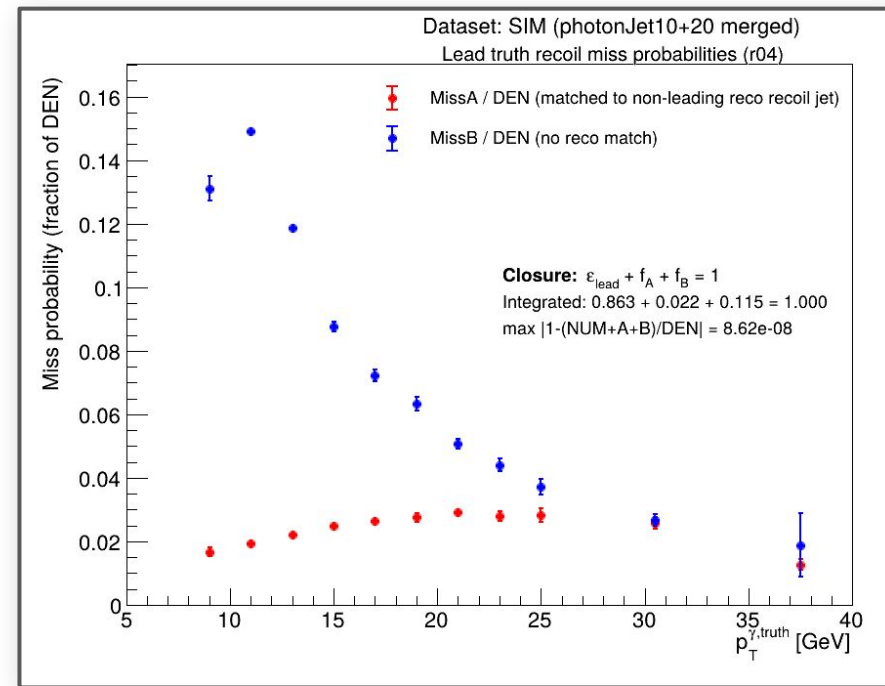
$$\underbrace{1}_{\text{this DEN event}} = \underbrace{1}_{\text{success}} + \underbrace{1}_{\text{failure type A}} + \underbrace{1}_{\text{failure type B}}$$

- Summing over **DEN events** gives:

$$\boxed{\text{DEN}(i) = \text{NUM}(i) + \text{MissA}(i) + \text{MissB}(i)}$$

- Let → $\varepsilon(i) = \frac{\text{NUM}(i)}{\text{DEN}(i)}$, $f_A(i) = \frac{\text{MissA}(i)}{\text{DEN}(i)}$, $f_B(i) = \frac{\text{MissB}(i)}{\text{DEN}(i)}$

- So should have → $\varepsilon(i) + f_A(i) + f_B(i) = 1$



B/c closure satisfies this (integrated sum ~ 1 and max bin wise residual $\ll 1$) — **MissA/MissB fractions** are a *complete, mutually exclusive* breakdown of the efficiency failures

Back-to-Back Fraction vs p_T^γ, truth

Hist construction –

1) Start from the class-split TH2's:

$H_C(x = \text{truth } p_T^\gamma, y = |\Delta\phi|)$ for NUM/MissA/MissB

2) Count “all” and “back-to-back” events per truth

photon bin → for each p_T^γ bin i :

- $N_{\text{all}}(i) \rightarrow$ sum over all $|\Delta\phi| \in [0, \pi]$ bins
- $N_{\text{BB}}(i) \rightarrow$ sum only over $|\Delta\phi| > \Delta\phi_0 = 2.8 \text{ rad}$

3) For ratio with propagated uncertainties

$$f_{\text{BB}}(i) = N_{\text{BB}}(i)/N_{\text{all}}(i)$$

What it tells us → how often the selected recoil jet is truly “tight back-to-back” in each p_T bin for:

- NUM(black) → correctly matched recoil jets
- MissA(red) → wrong-jet selection evts
- MissB → “no reco match” (substitute jet) evts

For each $p_T^{\gamma, \text{truth}}$ bin – and each class $C \in \{\text{NUM}, \text{MissA}, \text{MissB}\}$ plot:

$$f_{\text{BB}}^{(C)}(i; \Delta\phi_0) = \frac{N_C(|\Delta\phi(\gamma^{\text{truth}}, j^{\text{reco}})| > \Delta\phi_0)}{N_C(\text{all } |\Delta\phi|)} \quad \text{with} \quad \Delta\phi_0 = 2.8 \text{ rad}$$

