

Generative Models for Fast Simulation of Electromagnetic and Hadronic Showers in Highly Granular Calorimeters

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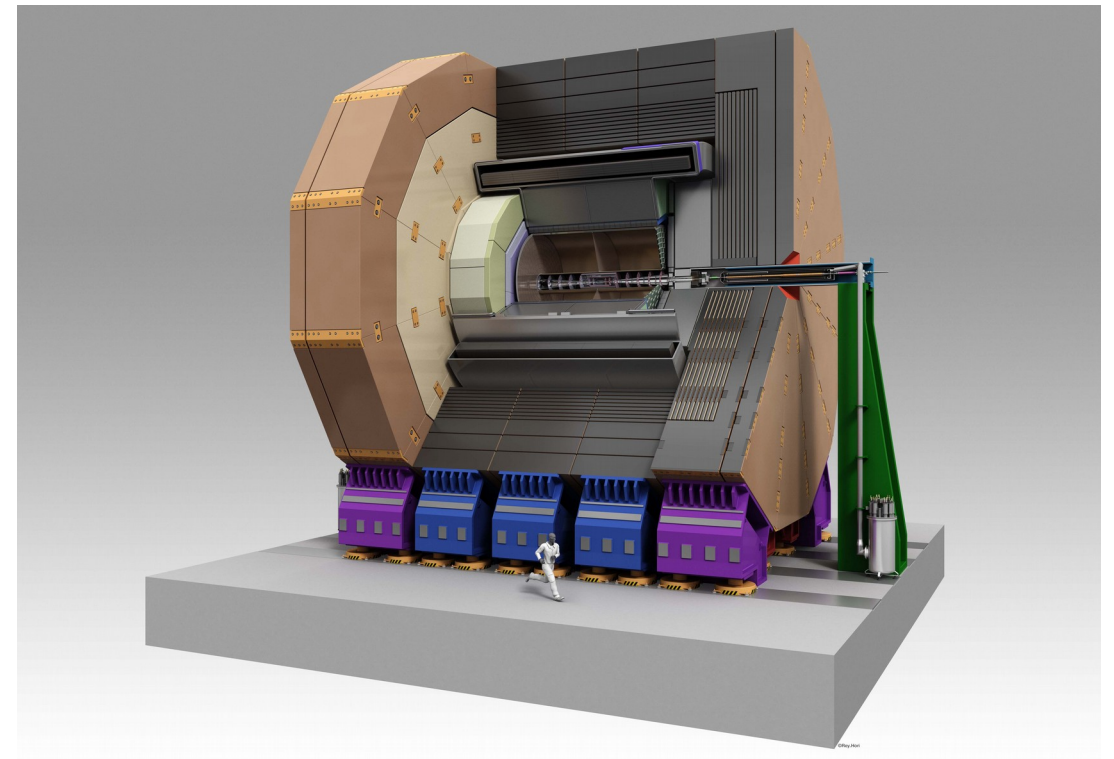
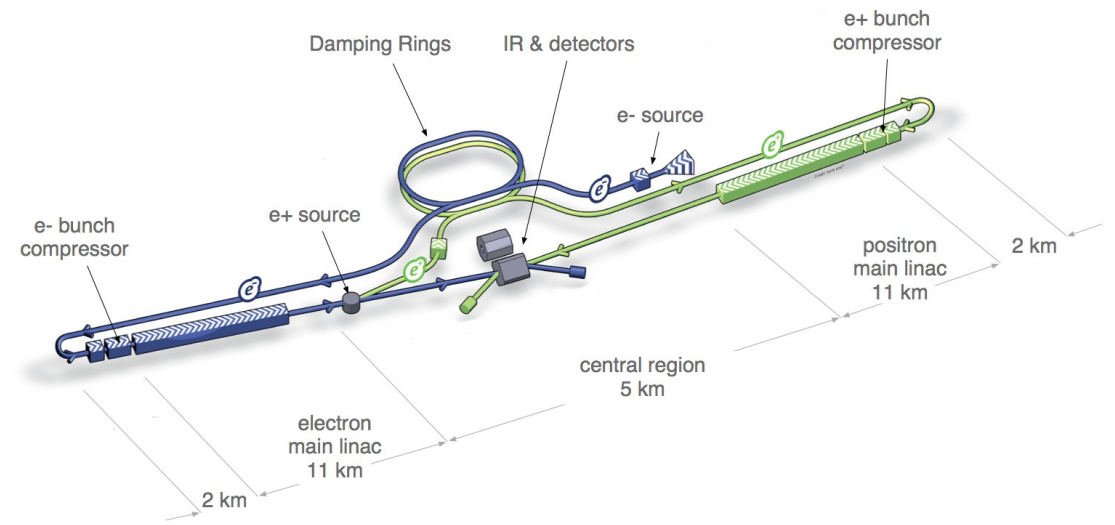


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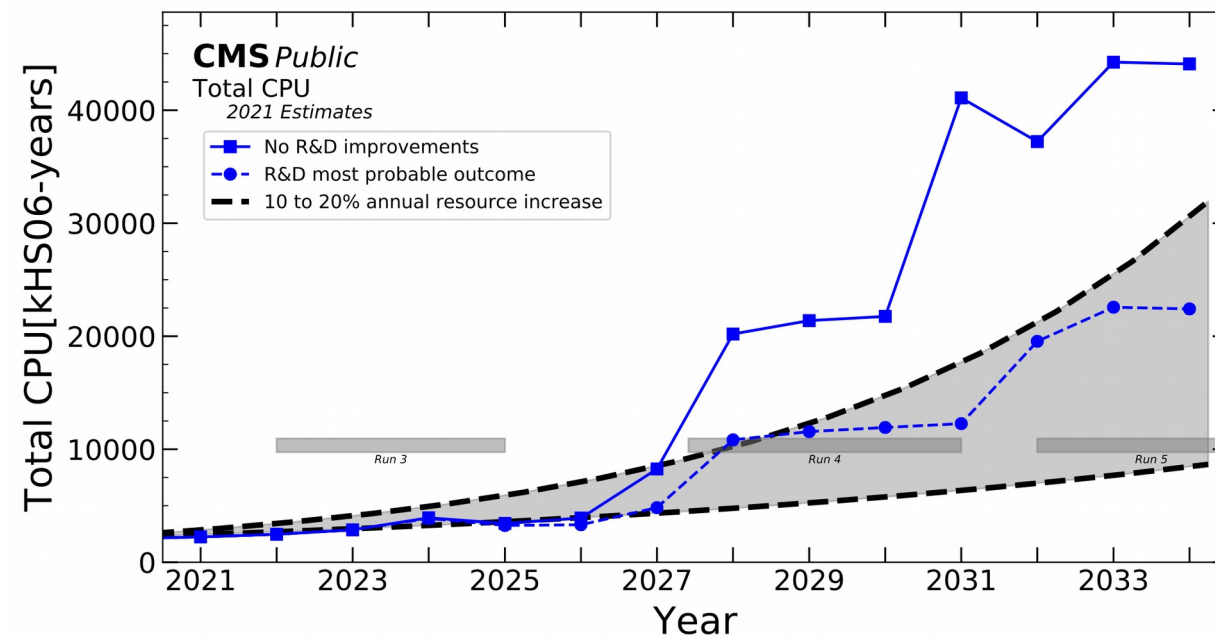
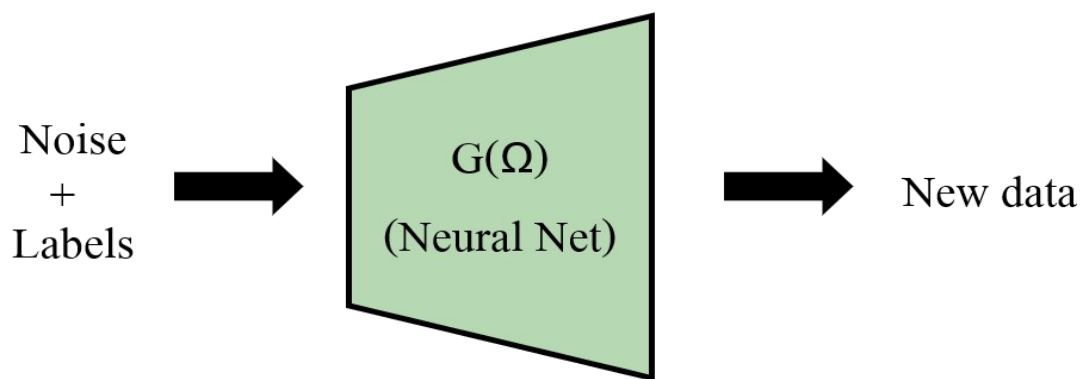
The ILD Concept

- Context: Future Higgs Factories
- Case Study: International Large Detector (**ILD**) concept for the International Linear Collider (ILC)
- Optimized for Particle Flow
 - Reconstruct each individual particle in subdetector
 - Obtain optimal detector resolution
- High granularity calorimeters:
 - Sampling calorimeters
 - **SiW Ecal**: 30 layers, $5 \times 5 \text{ mm}^2$, 2 sampling fractions
 - **FeSci Hcal**: 48 layers, $3 \times 3 \text{ cm}^2$



Reducing the Strain on HEP Computing Resources

- **MC simulation (Geant4)** is computationally **expensive**
 - Calorimeters most intensive part of detector simulation
- **Generative models** potentially offer orders of magnitude speed up

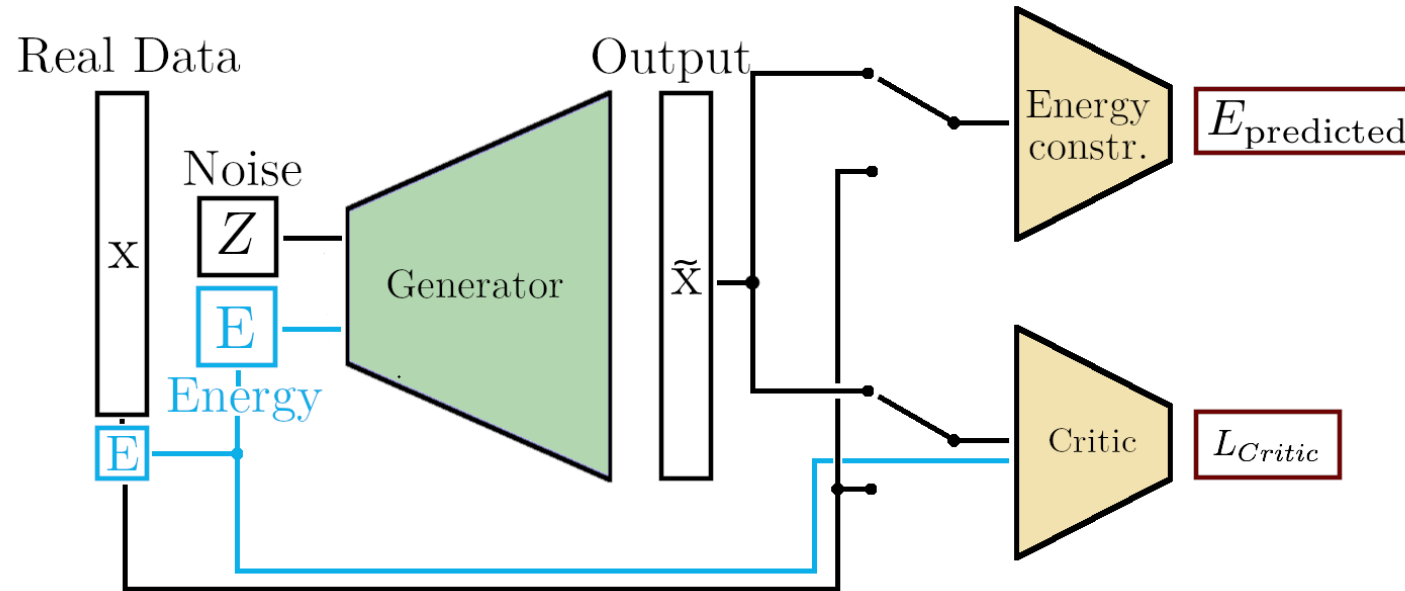


CMS Collaboration, Offline and Computing Public Results (2021),
<https://twiki.cern.ch/twiki/bin/view/CMSPublic/CMSOfflineComputingResults>

Architectures: WGAN

WGAN

- Alternative to classical GAN training; Generator and Critic Networks
- Wasserstein-1 distance as loss with gradient penalty: **improve stability**
- **Addition of auxiliary constrainer network for improved conditioning performance**



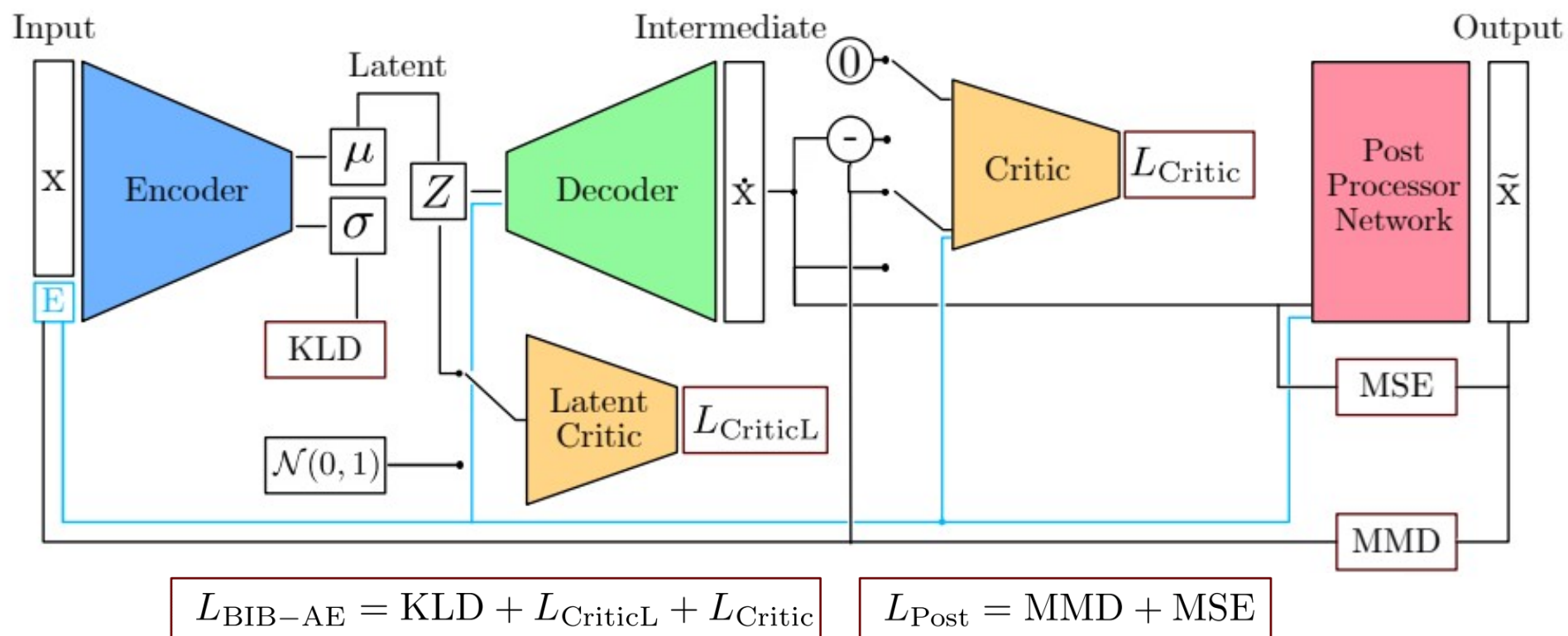
Architectures: BIB-AE

Bounded-Information Bottleneck Autoencoder (BIB-AE)

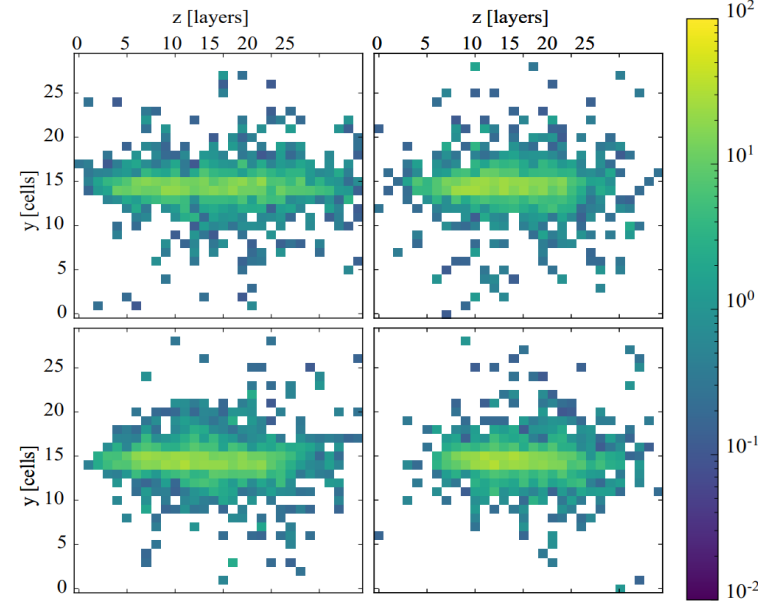
- **Unifies** features of both **GANs** and **VAEs**
- **Post-Processor** network: Improve per-pixel energies; second training
- Multi-dimensional KDE sampling: better modeling of latent space

Voloshynovskiy et. al: Information bottleneck through variational glasses, [arXiv:1912.00830](https://arxiv.org/abs/1912.00830) (2019)

Buhmann et. al: **Getting High: High Fidelity Simulation of High Granularity Calorimeters with High Speed**, [CSBS 5, 13](https://arxiv.org/abs/2105.01313) (2021)



From Photons to Pions



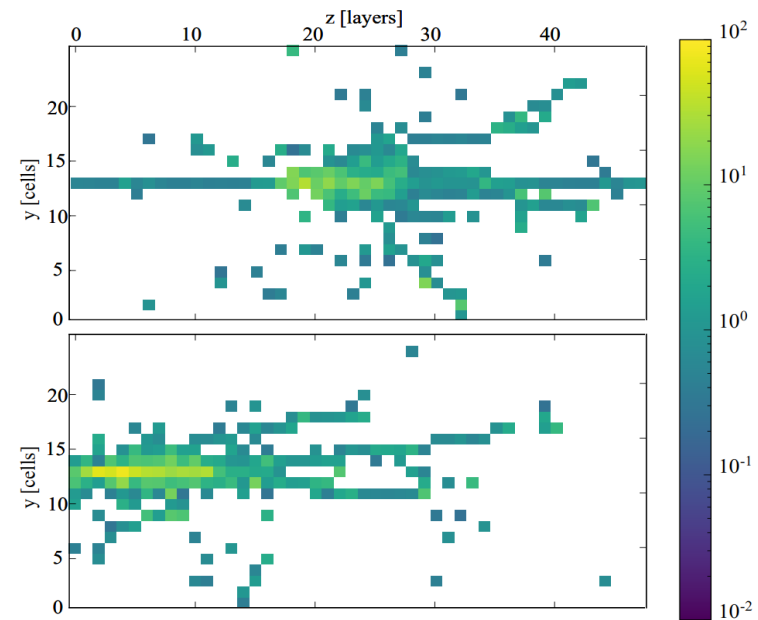
Photon showers

- Predominantly governed by EM interactions
- Compact structure



Relatively easy to generalise

Energy	Angles θ, ϕ	ECAL +HCAL	Reco
✓	+	N/A	X



Pion showers

- Hadronic and EM interactions
- Complex structure
- Large event-to-event fluctuations

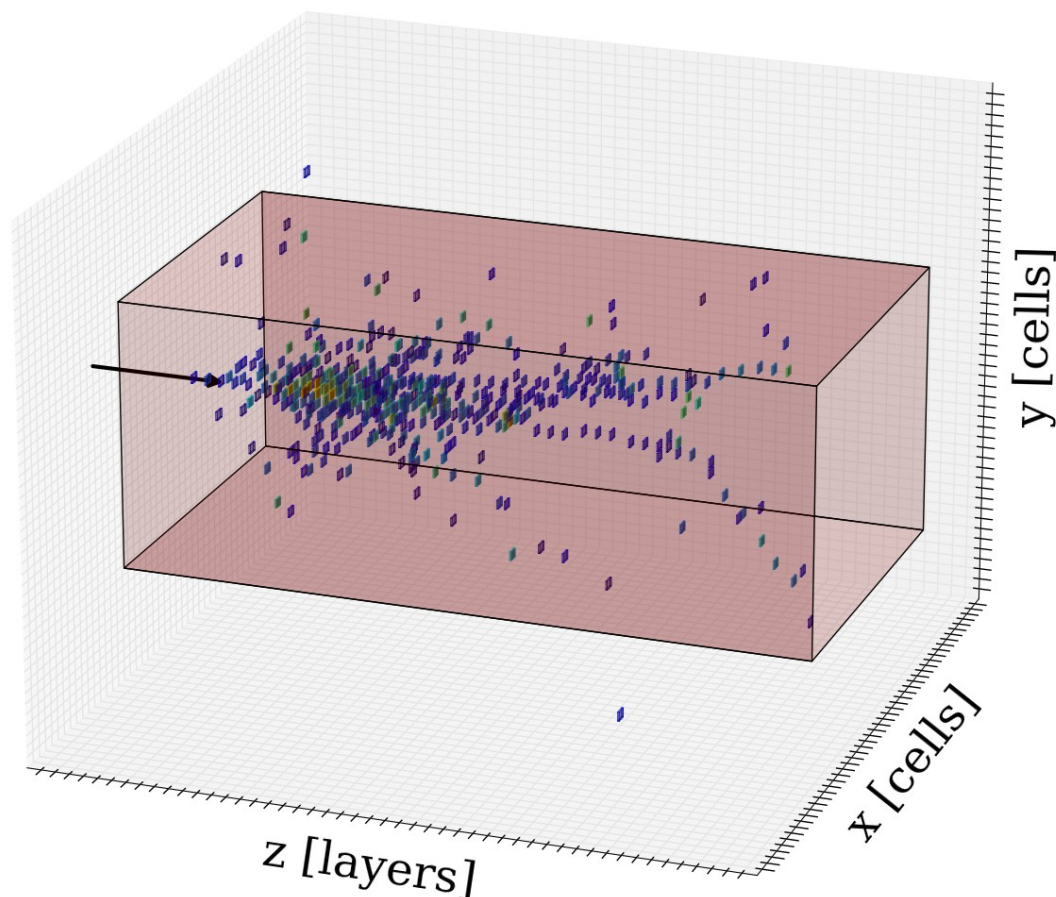


Hard to learn

+	X	X	+
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✓ = Achieved X = Yet to be done
+ = Addressed here

Pion Dataset

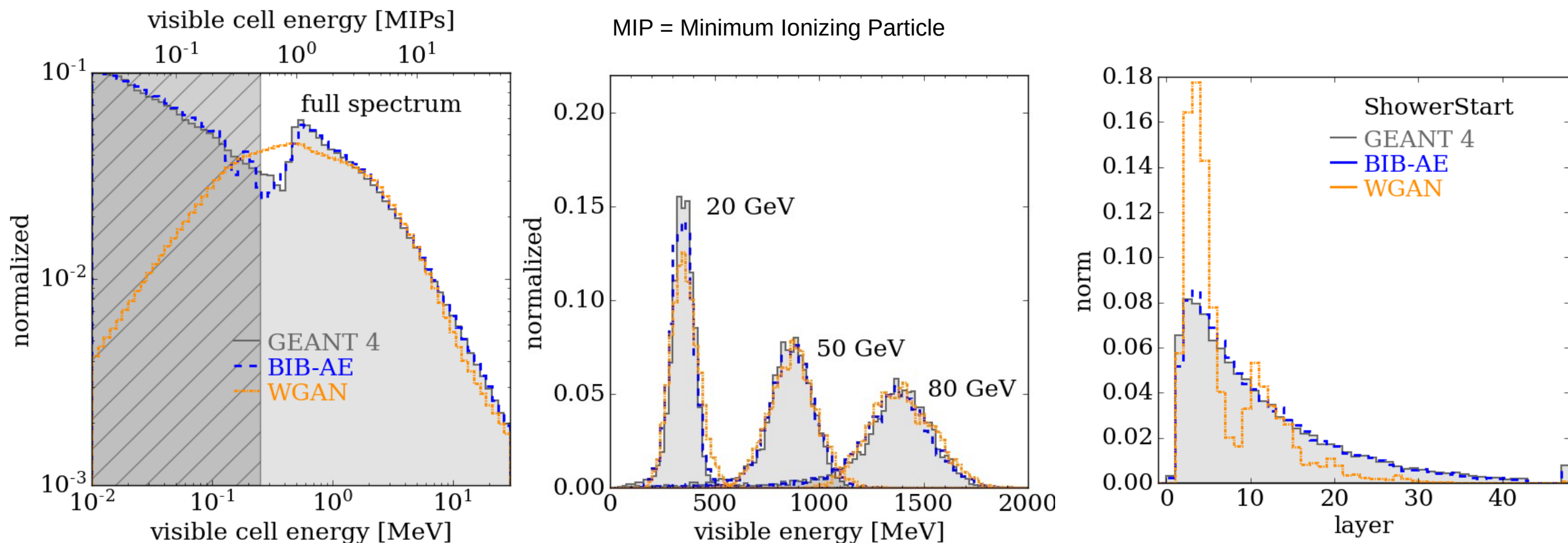


- Remove ECal from geometry
- Training data generation with Geant4
- Irregular HCAL geometry projected into 25x25x48 regular grid
 - Significantly reduce sparsity
 - Barely lose any hits
- 500k **pion** showers
- Fixed incident point and angle
- Uniform **energy: 10-100 GeV**

Pion Showers: Sim Level Results

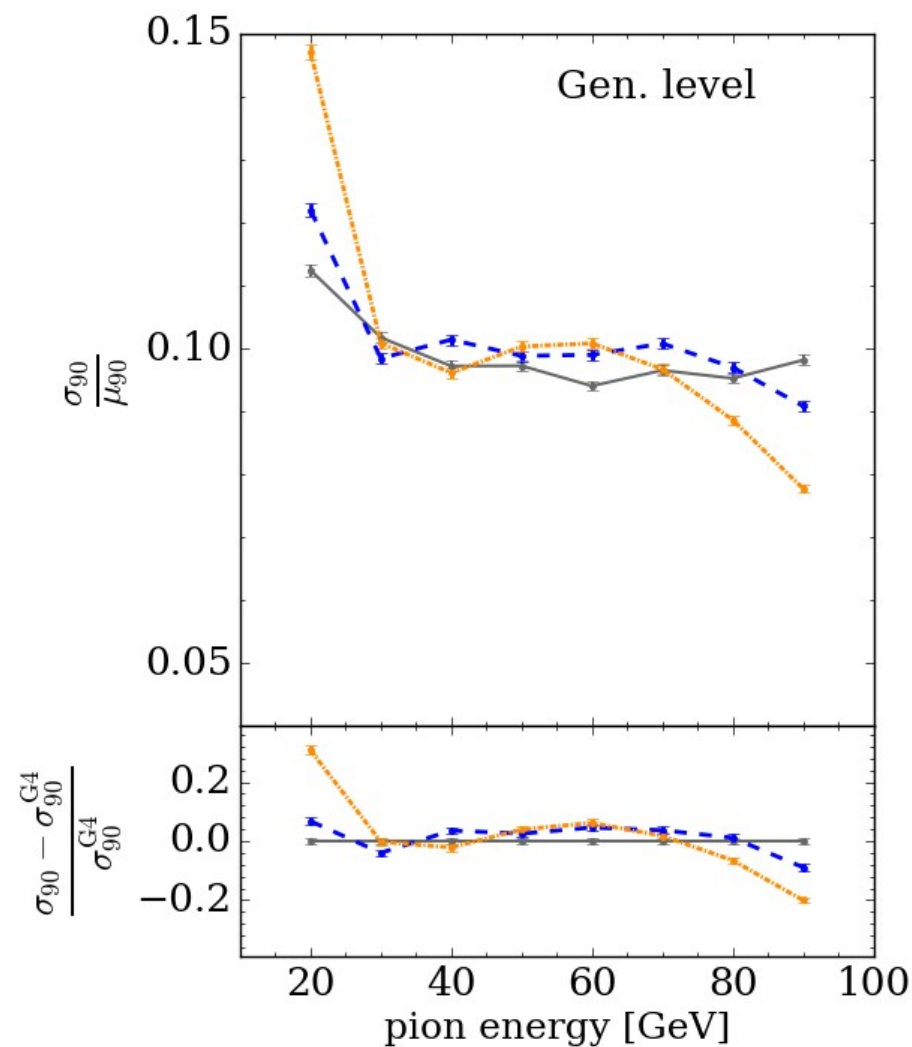
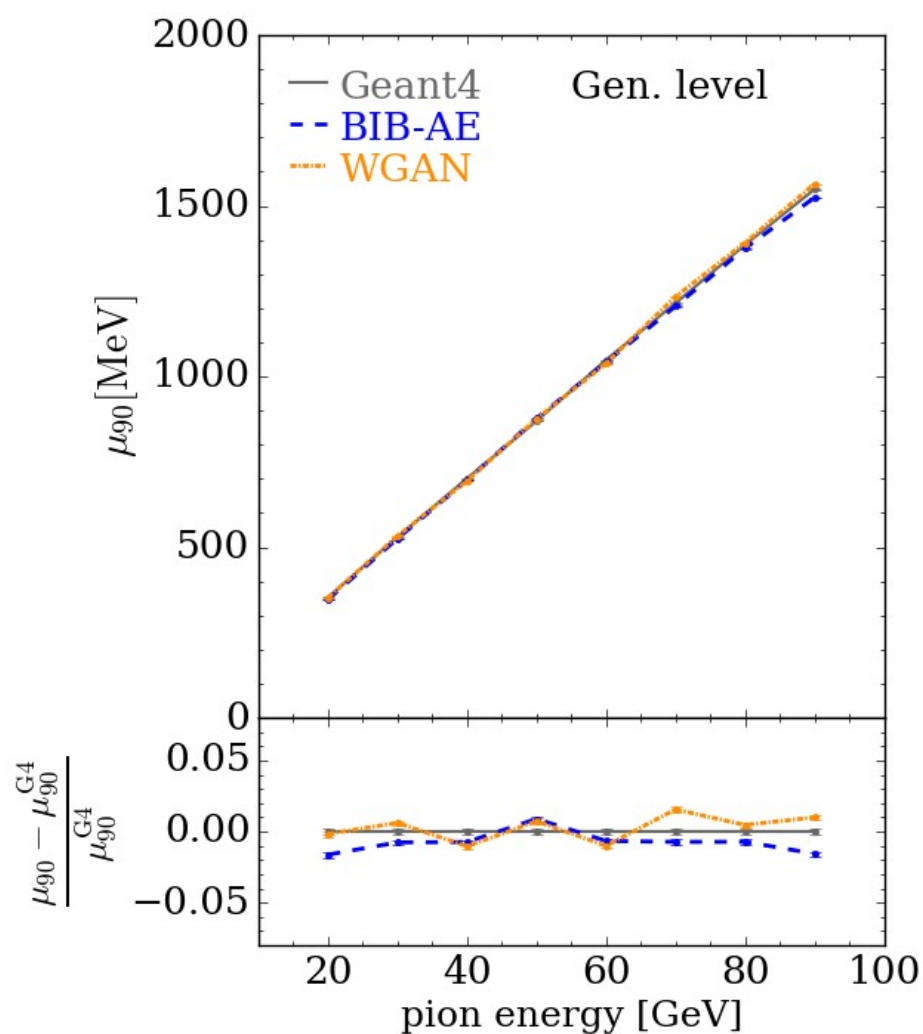
Buhmann et. al.,
Hadrons, Better, Faster, Stronger,
[MLST 3 025014](#), (2022)

- BIB-AE shows consistently high performance; WGAN performance is mixed



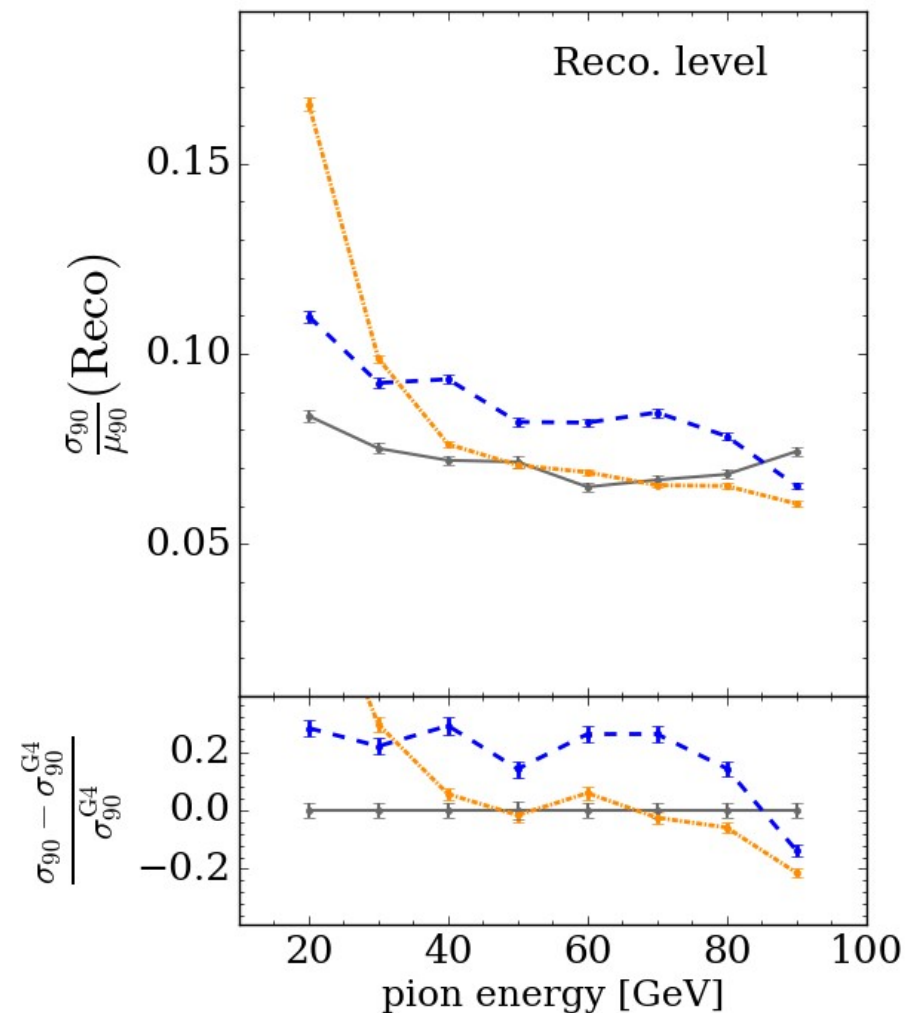
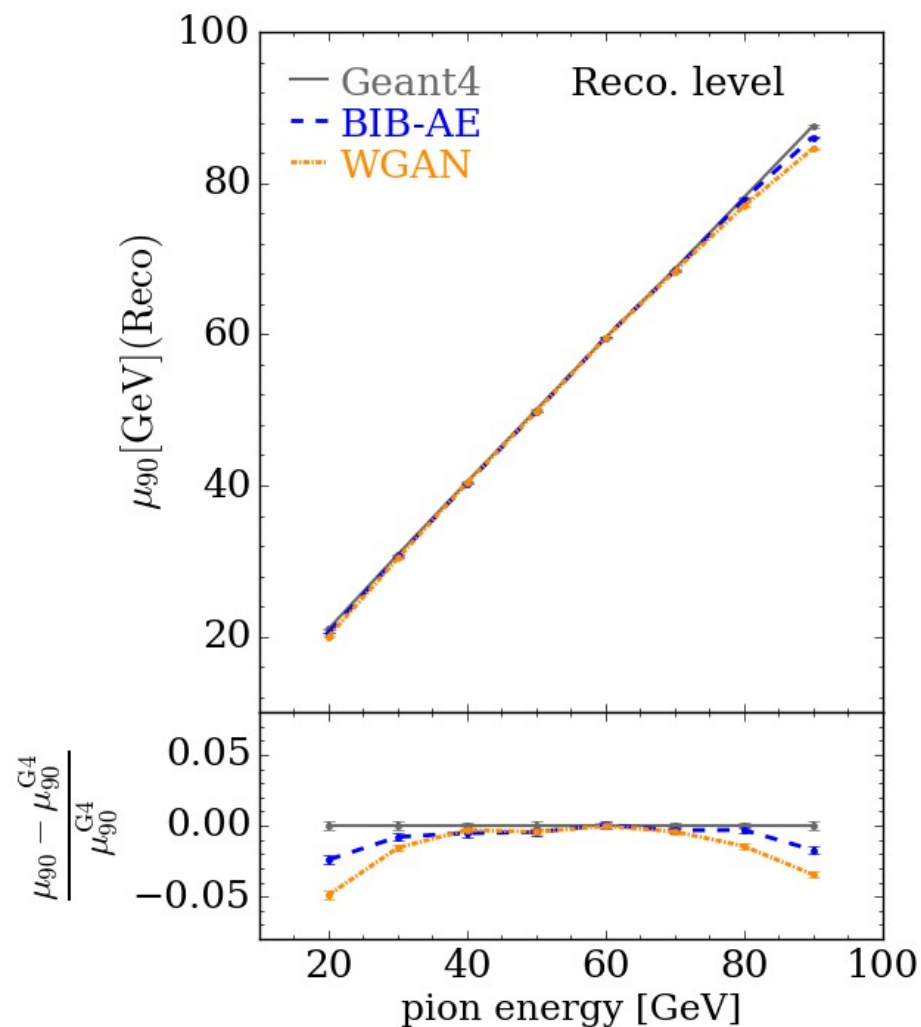
Pion Showers: Linearity and Resolution at Sim Level

- BIB-AE is largely consistently; WGAN has worse resolution at the edges



Pion Showers: Linearity and Resolution Post Reconstruction

- Interface with Pandora PFA; after reconstruction the picture changes



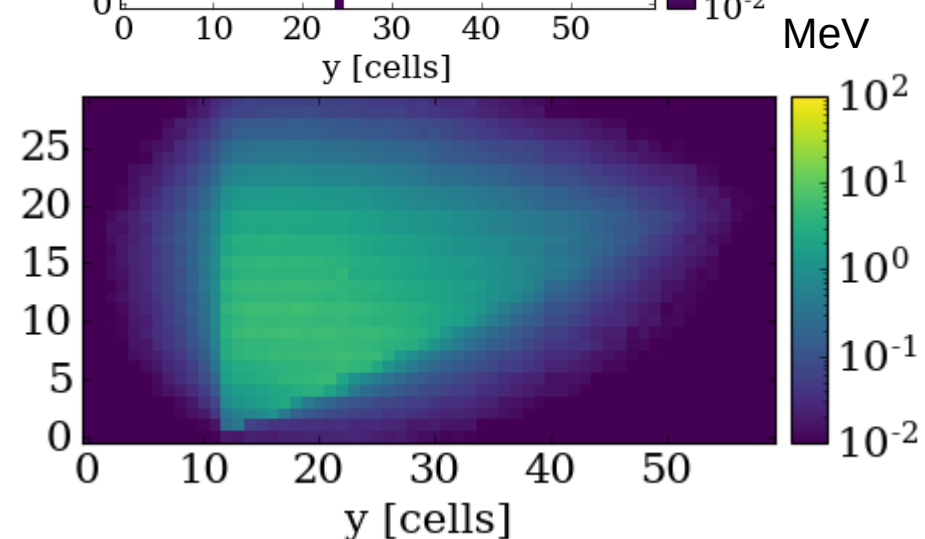
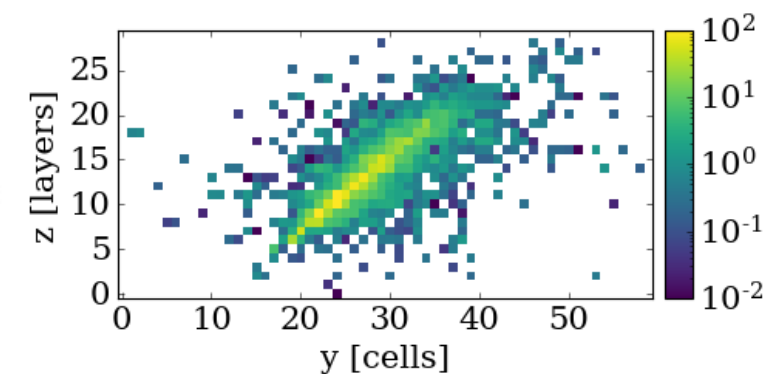
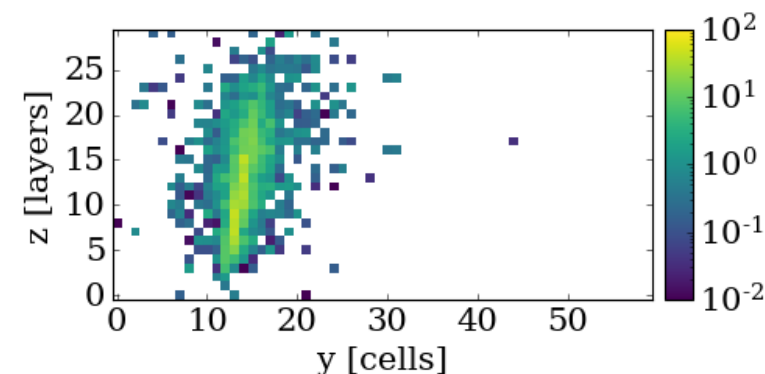
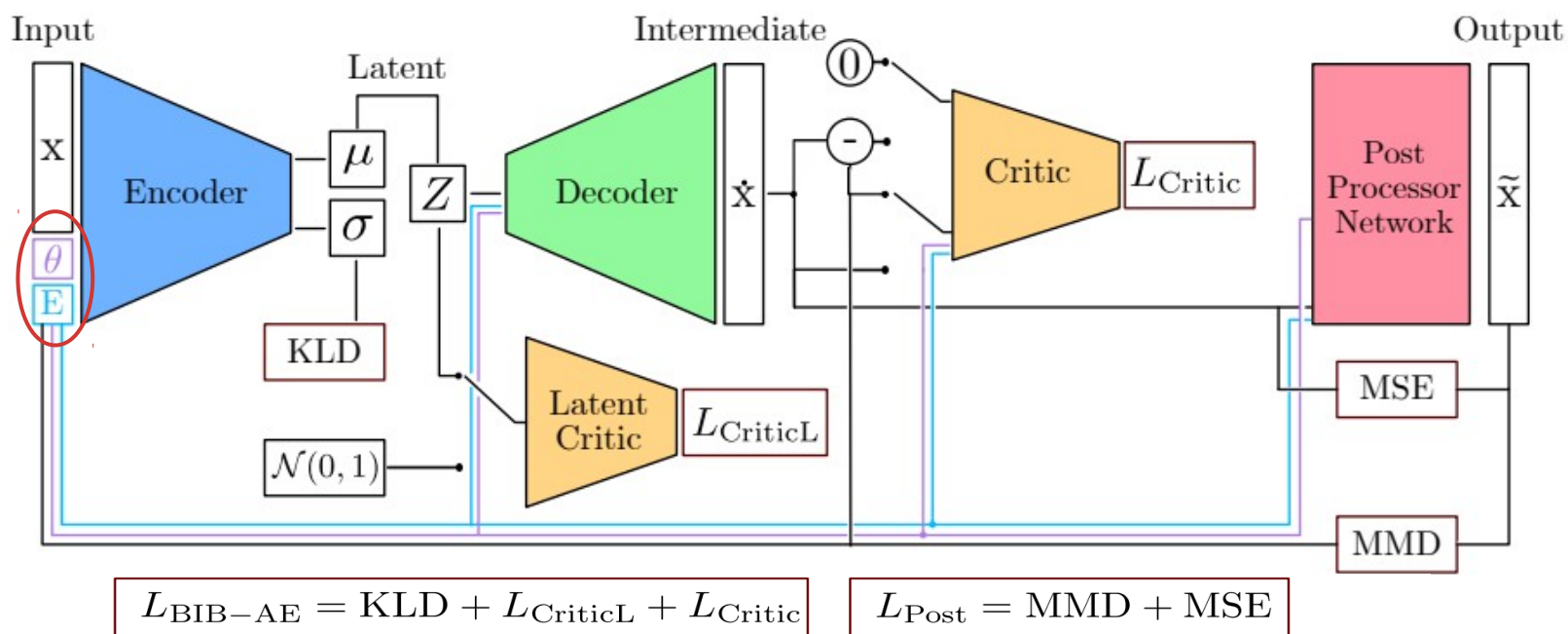
Pion Showers: Computing Time for Inference

Hardware	Simulator	Time / Shower [ms]		Speed-up
CPU	GEANT4	2684	± 125	$\times 1$
	WGAN	47.923 ± 0.089		$\times 56$
	BIB-AE	350.824 ± 0.574		$\times 8$
GPU	WGAN	0.264 ± 0.002		$\times 10167$
	BIB-AE	2.051 ± 0.005		$\times 1309$

Speed-up of as much as four orders of magnitude on single core of Intel[®] Xeon[®] CPU E5-2640 v4 and NVIDIA[®] A100 for the best performing batch size

Angular and Energy conditioning- Training data

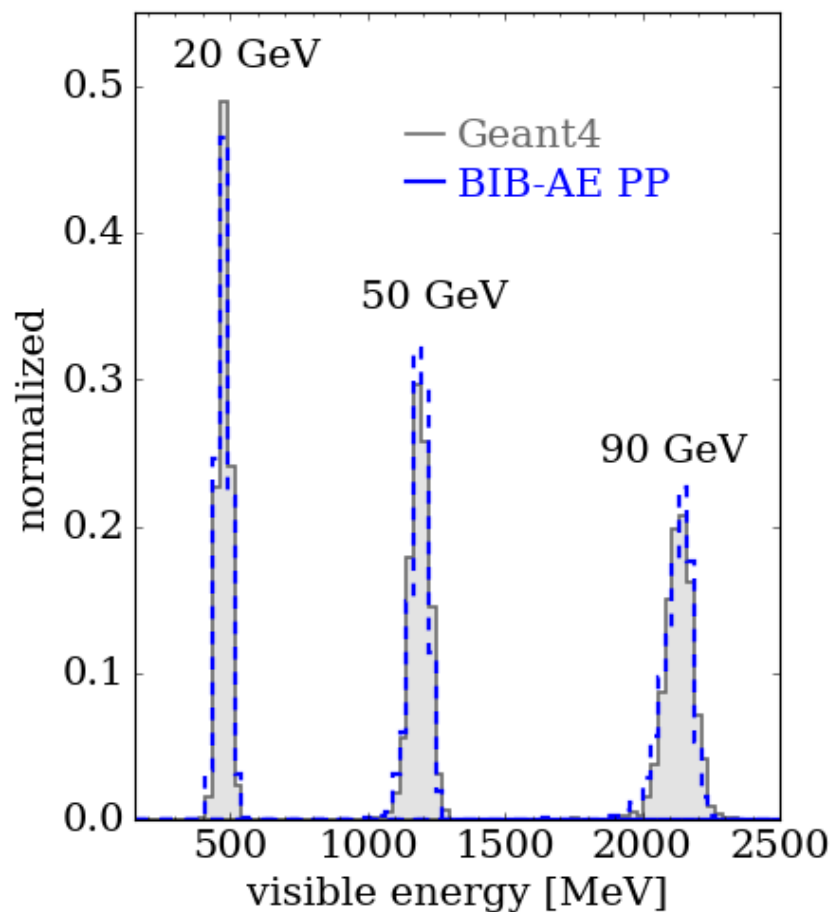
- 500,000 **photons** with fixed incident point
- Vary **energy**: 10-100 GeV
- Vary **polar angle** in one direction: **90°-30°**
- Project to regular grid
 - Shape (30,60,30) (x,y,z)



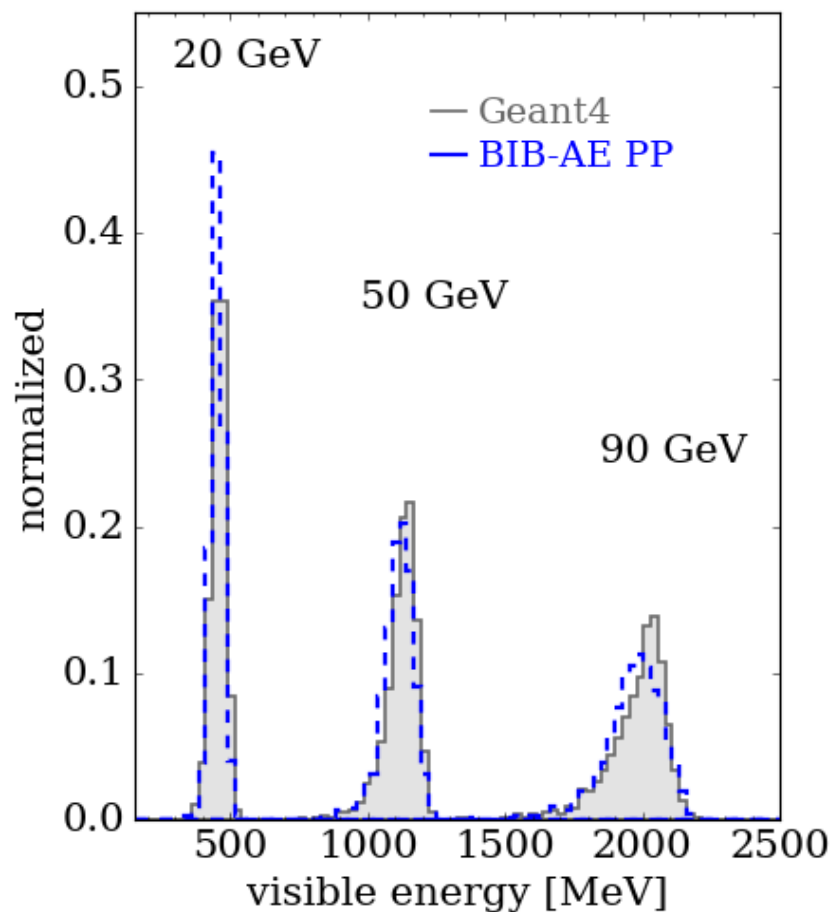
Results: Visible Energy Sum

- Visible energy is nicely described for different incident angles and energies

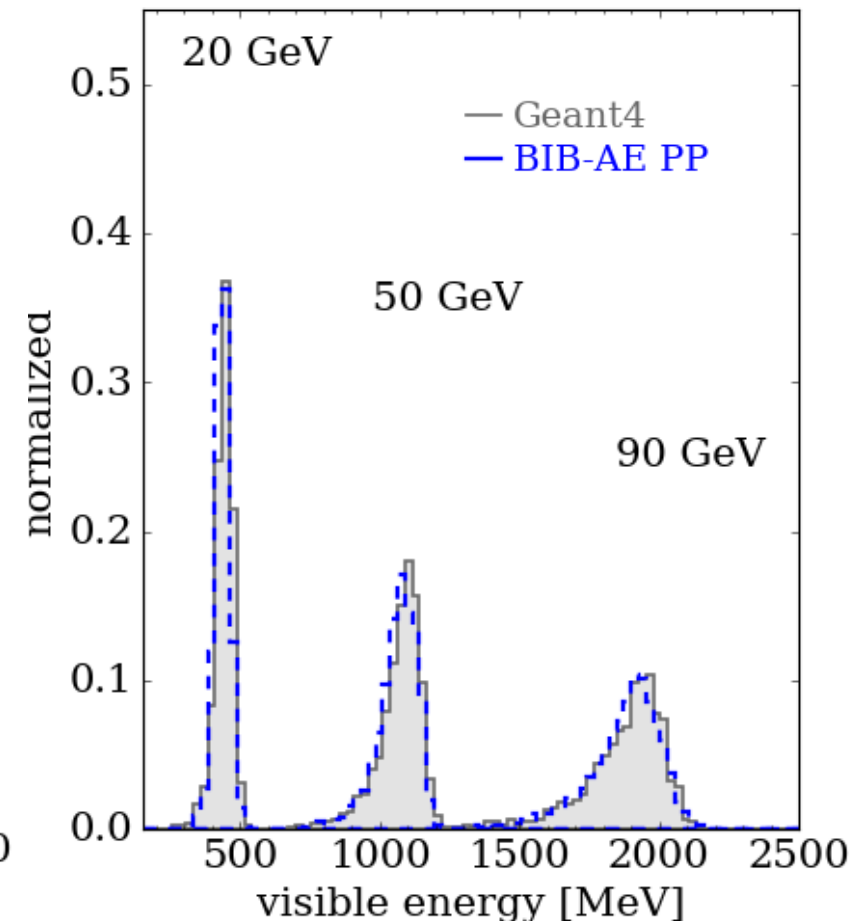
40 degree Photons



60 degree Photons

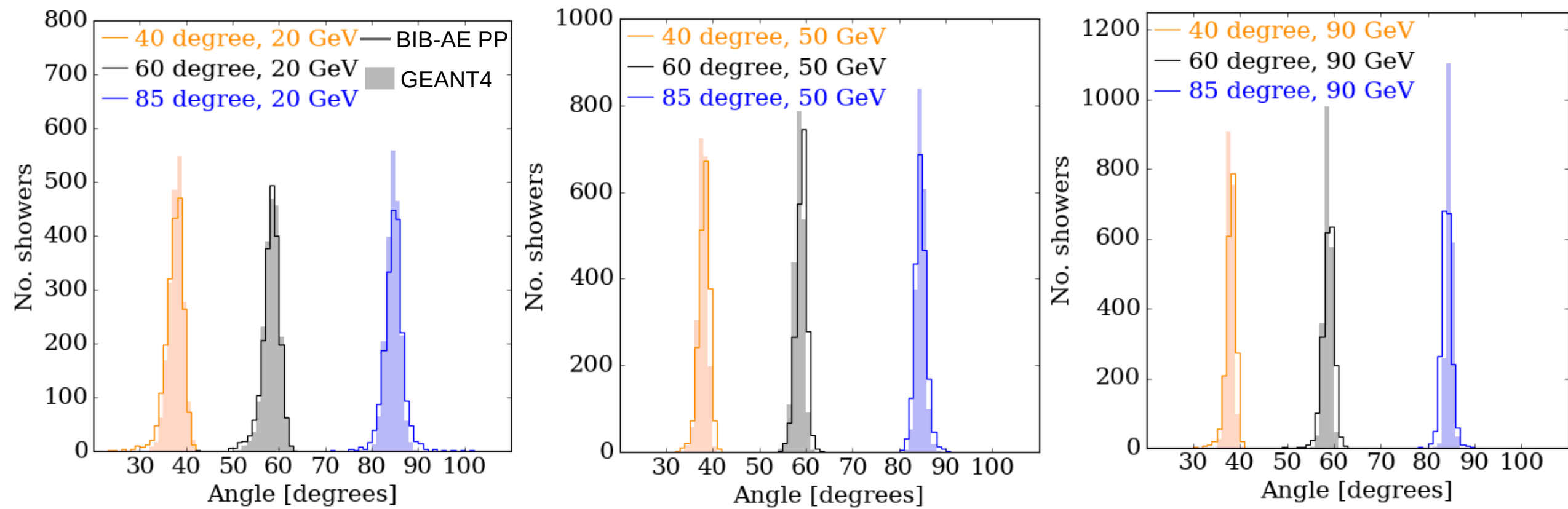


85 degree Photons



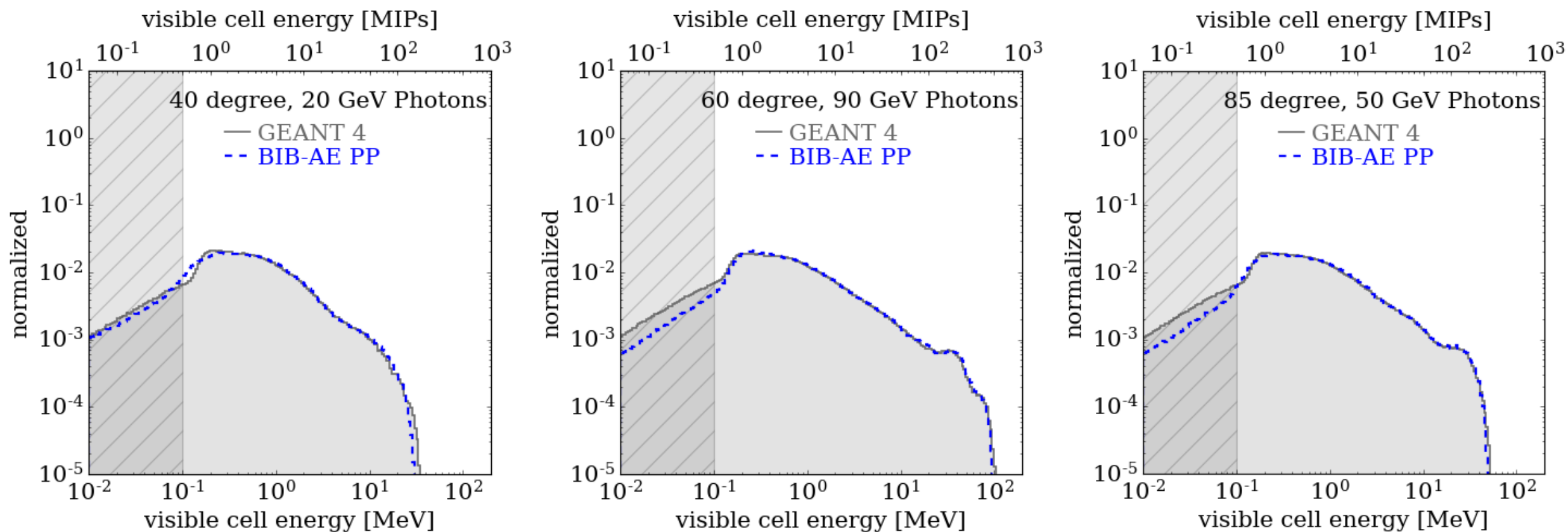
Results: Angular Reconstruction Distributions

- Angular distributions agree well for given incident energies after reconstruction with a PCA



Results: Cell Energy Spectrum

- Post Processor Network retains its ability to correctly describe the cell energy distribution



Conclusion

Achieved

- Generative models hold promise for **fast** simulation of calorimeter showers with **high fidelity**
- Demonstrated high fidelity simulation of **hadronic** showers with generative models
- Demonstrated high fidelity simulation of **photon** showers with **angular and energy conditioning**
- Initial investigation into generative model performance after **reconstruction**

Next Steps

Hadron Shower Simulation

- Simulation of hadronic showers combining **ECAL and HCAL**

Photon Shower Simulation

- Benchmark performance after **reconstruction** and **timing**
- Develop strategy for dealing with **arbitrary incident positions**

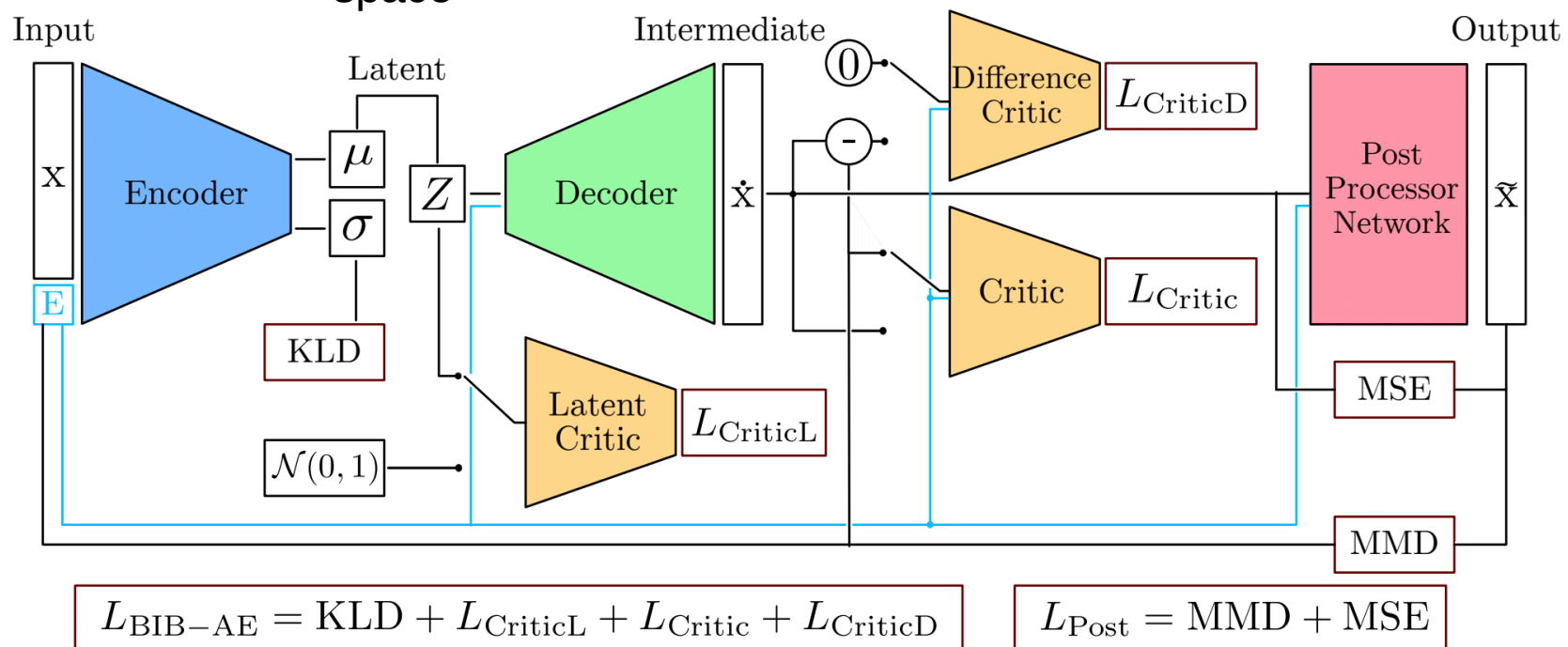
Backup

Architectures: BIB-AE

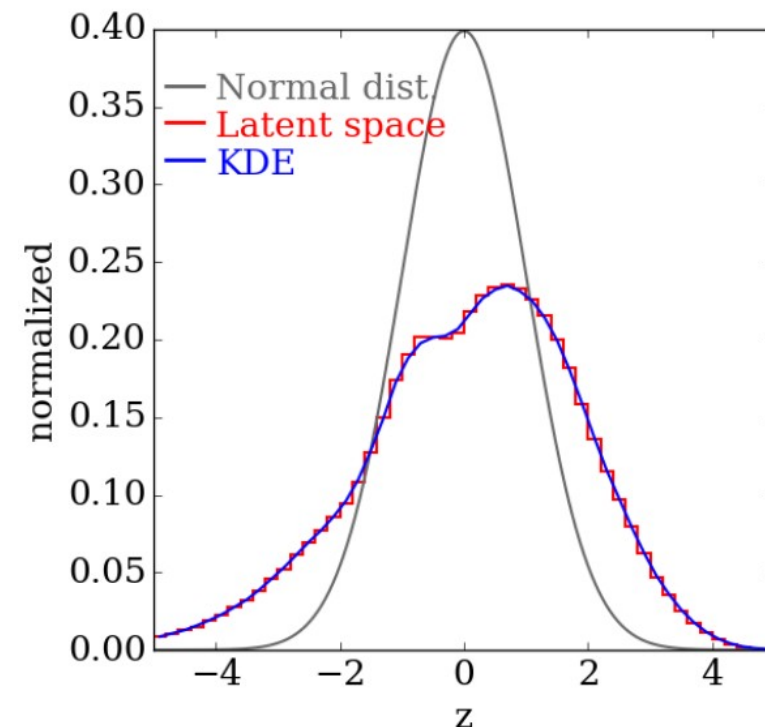
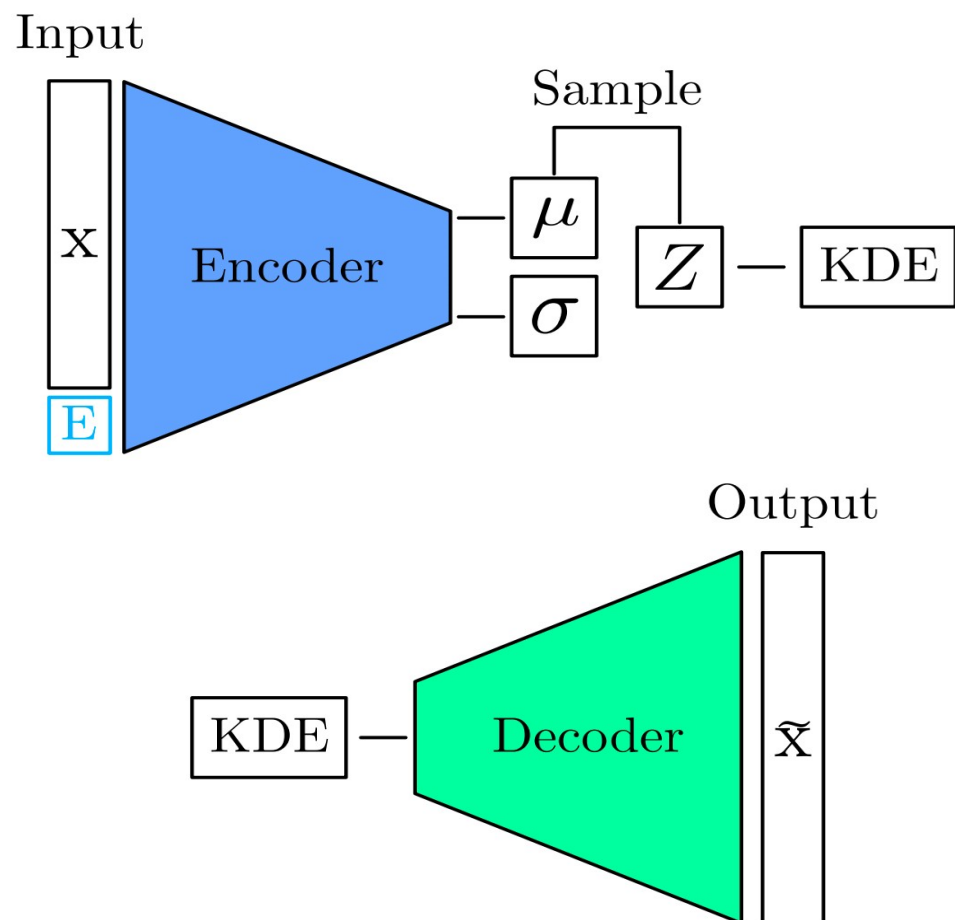
More Details

- Unifies features of both GANs and VAEs
- Adversarial critic networks rather than pixel-wise difference a la VAEs
- Improved latent regularisation: additional critic and MMD term
- Post-Processor network: Improve per-pixel energies; second training

- Updates and improvements:
 - Dual and resetting critics: prevent artifacts caused by sparsity
 - Batch Statistics: prevent outliers/ mode collapse
 - Multi-dimensional KDE sampling: better modeling of latent space

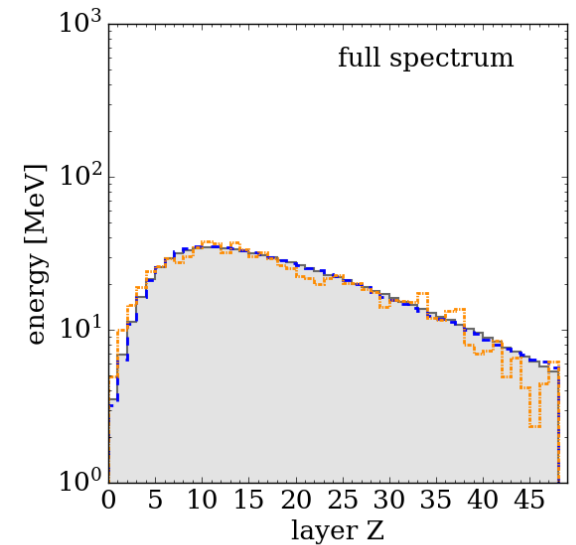
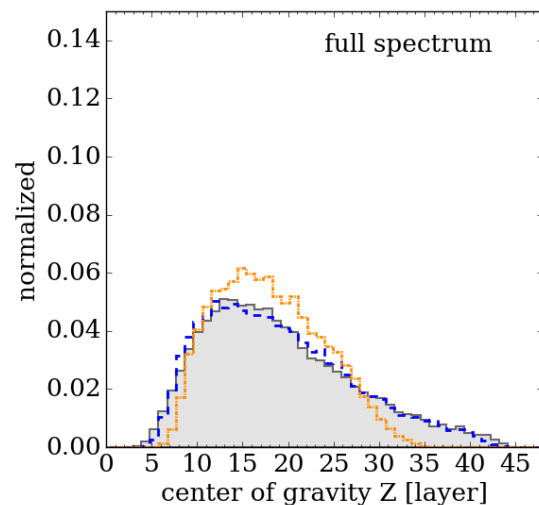
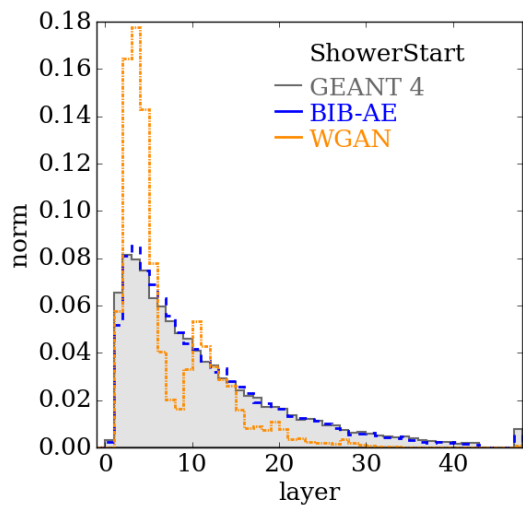
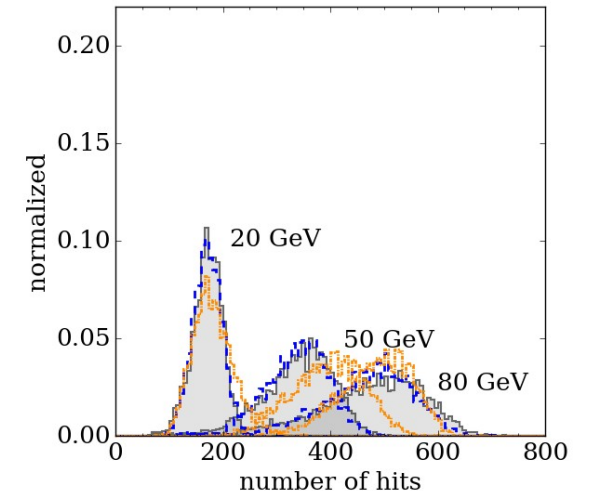
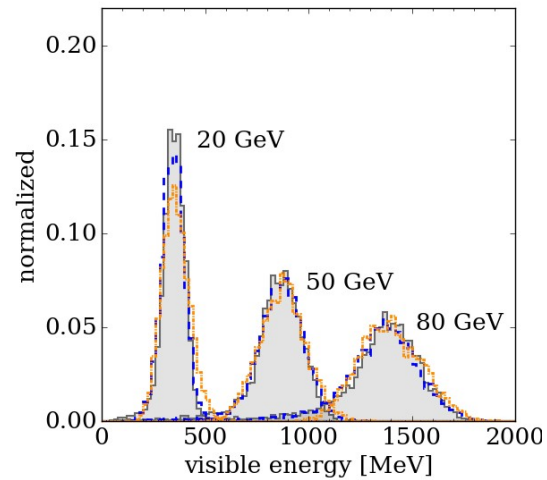
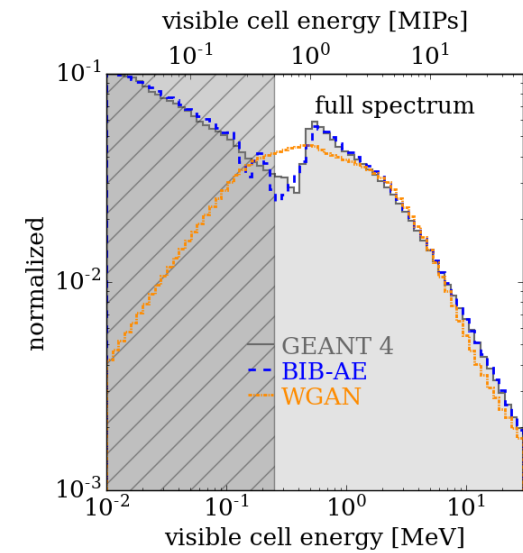


Kernel Density Estimation: BIB-AE



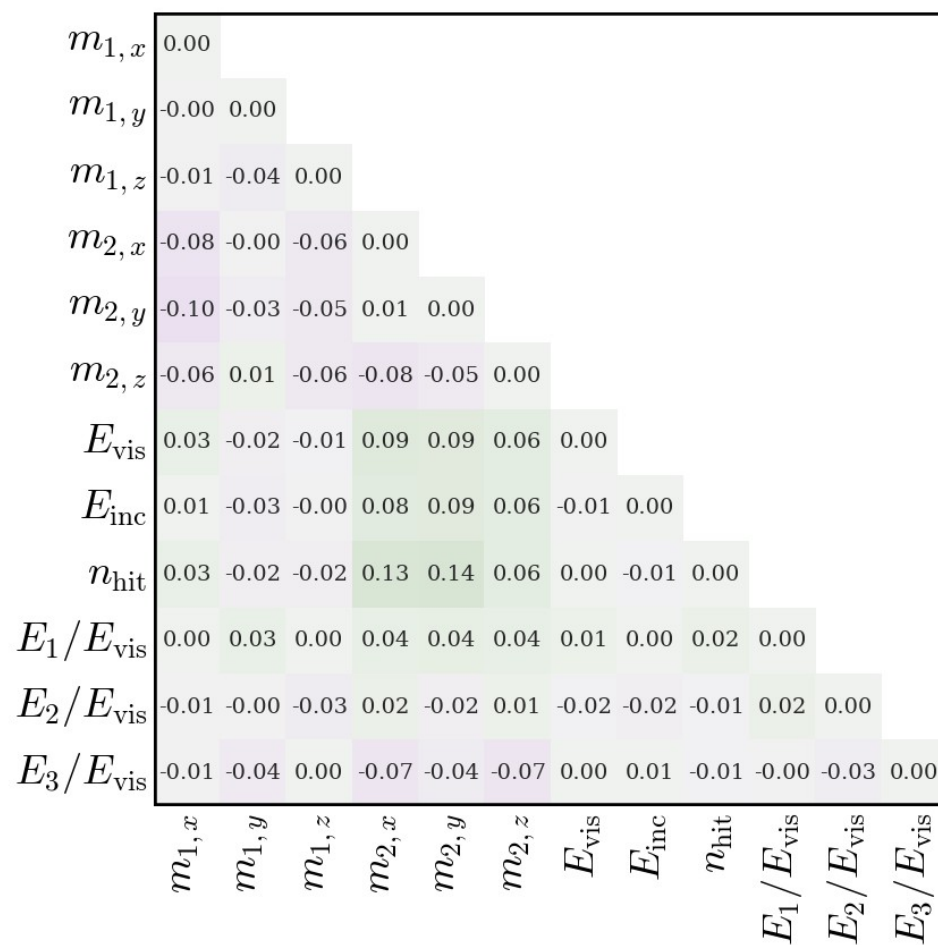
Buhmann et. al: **Decoding Photons: Physics in the Latent Space of a BIB-AE Generative Network**, EPJ Web of Conferences 251, 03003 (2021)

Pion Showers: Sim Level Results

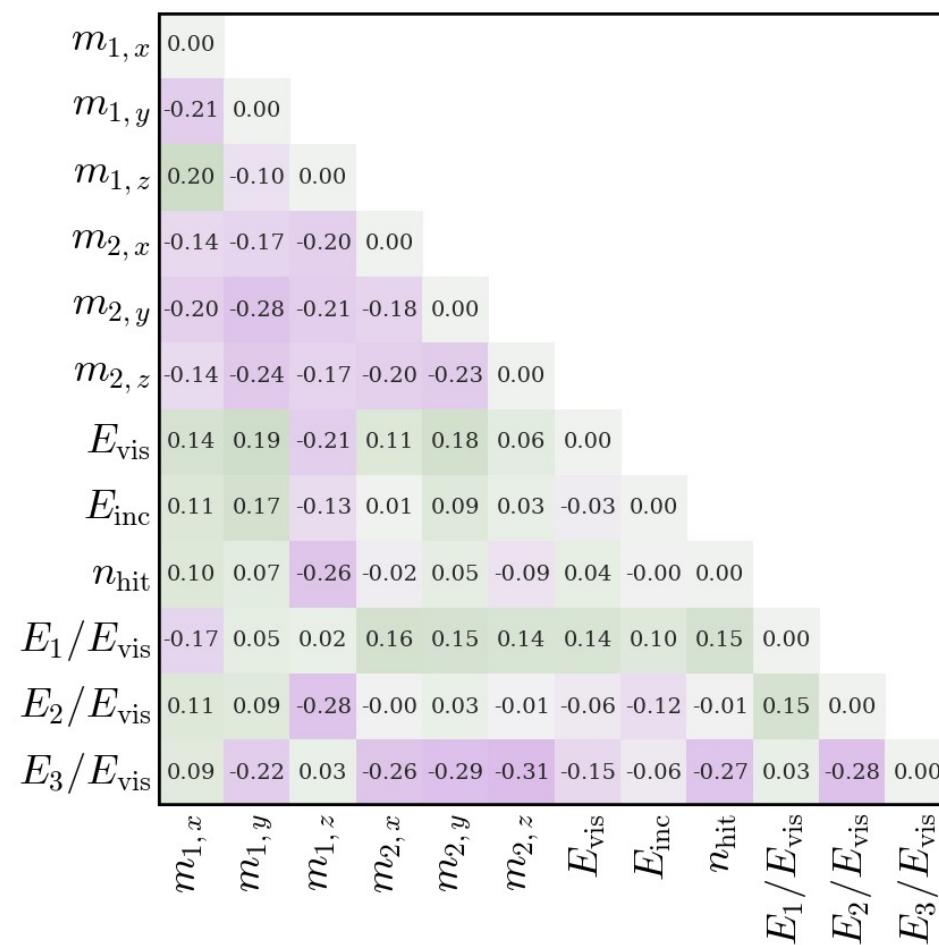


Pion correlations

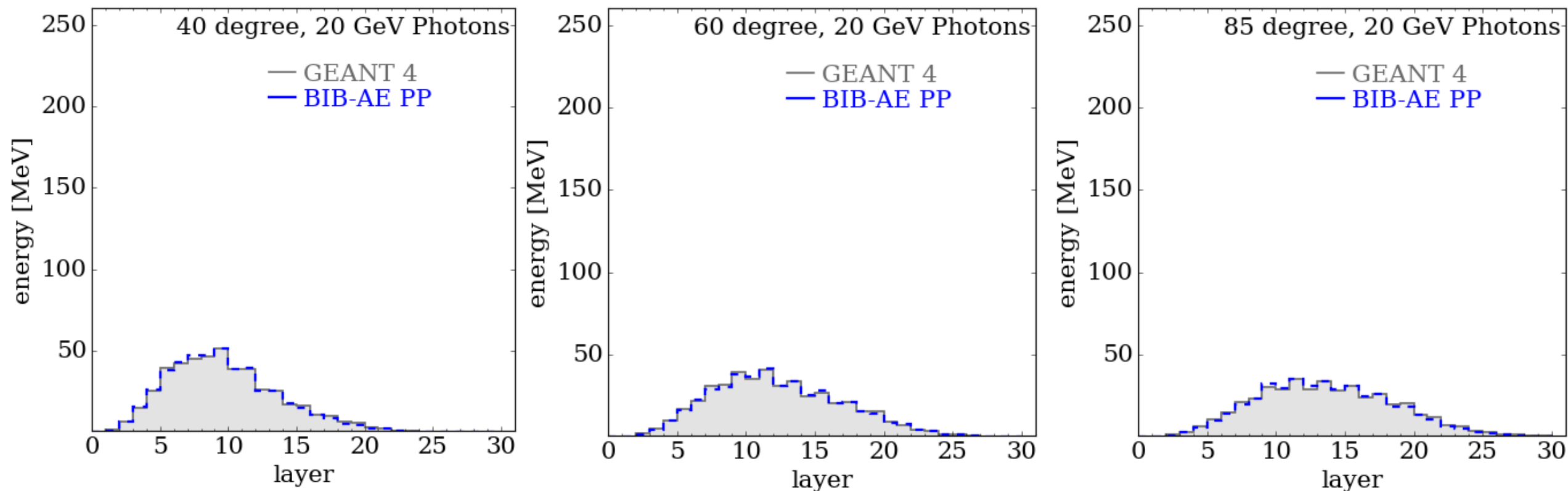
GEANT4 - BIB-AE



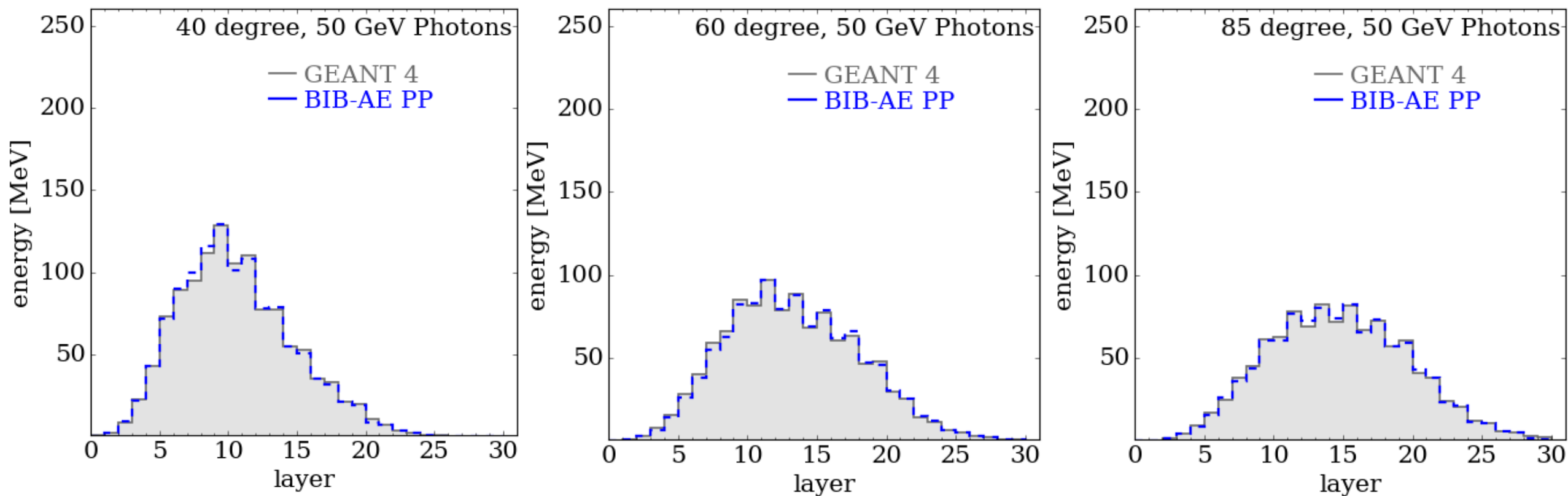
GEANT4 - WGAN



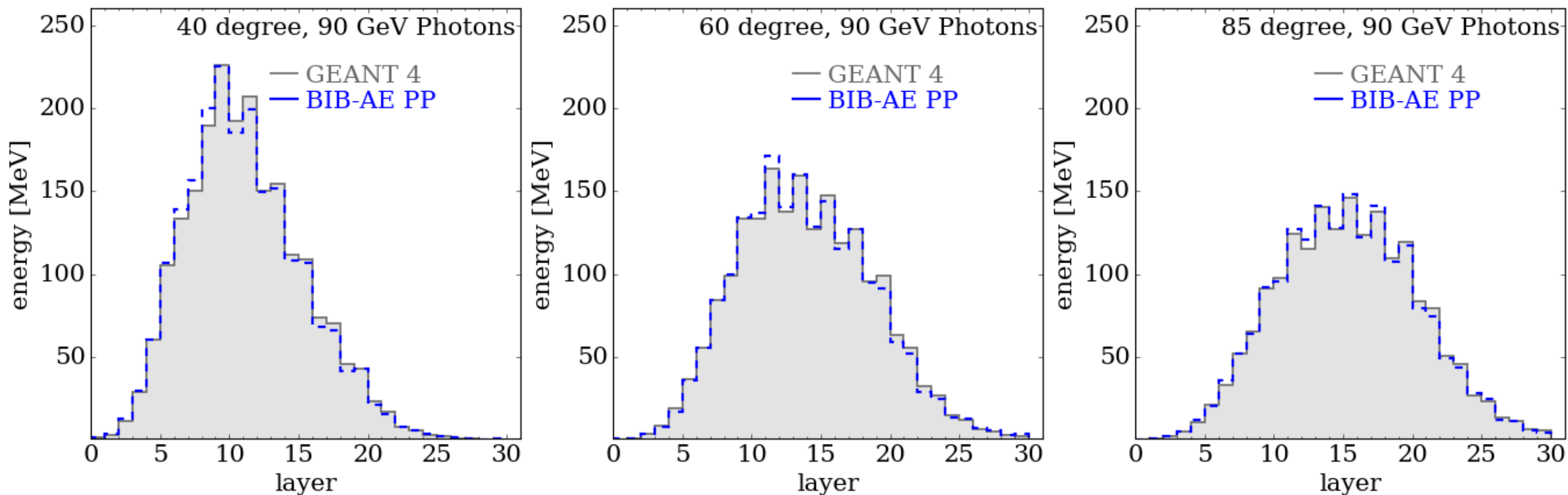
Results: Longitudinal Profile



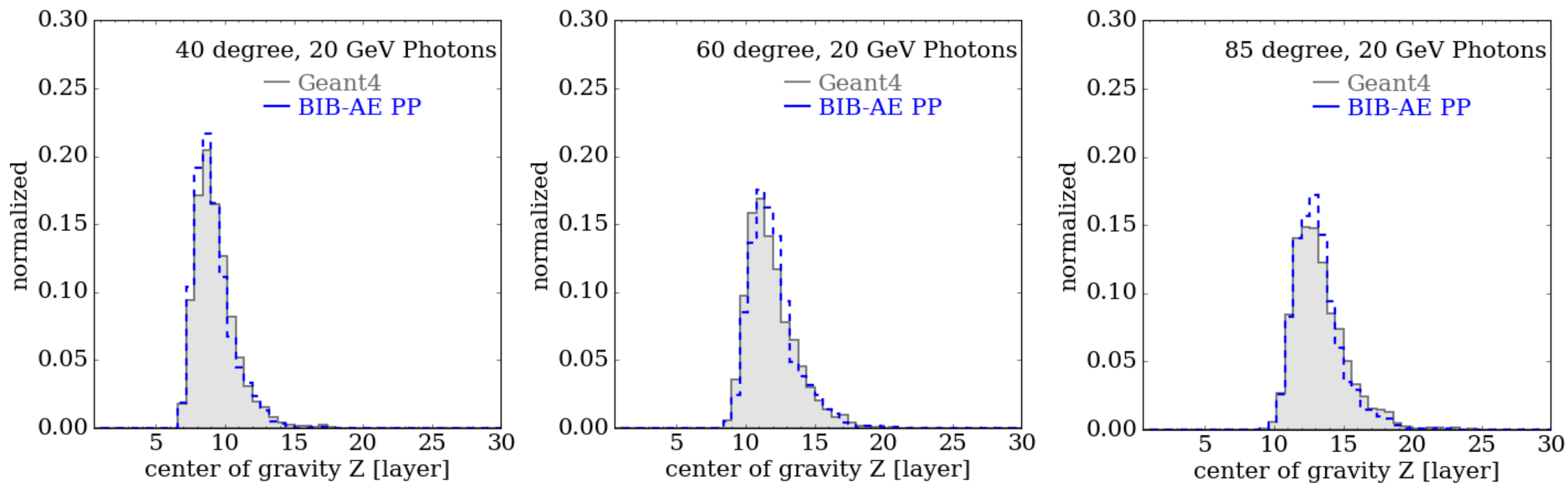
Results: Longitudinal Profile



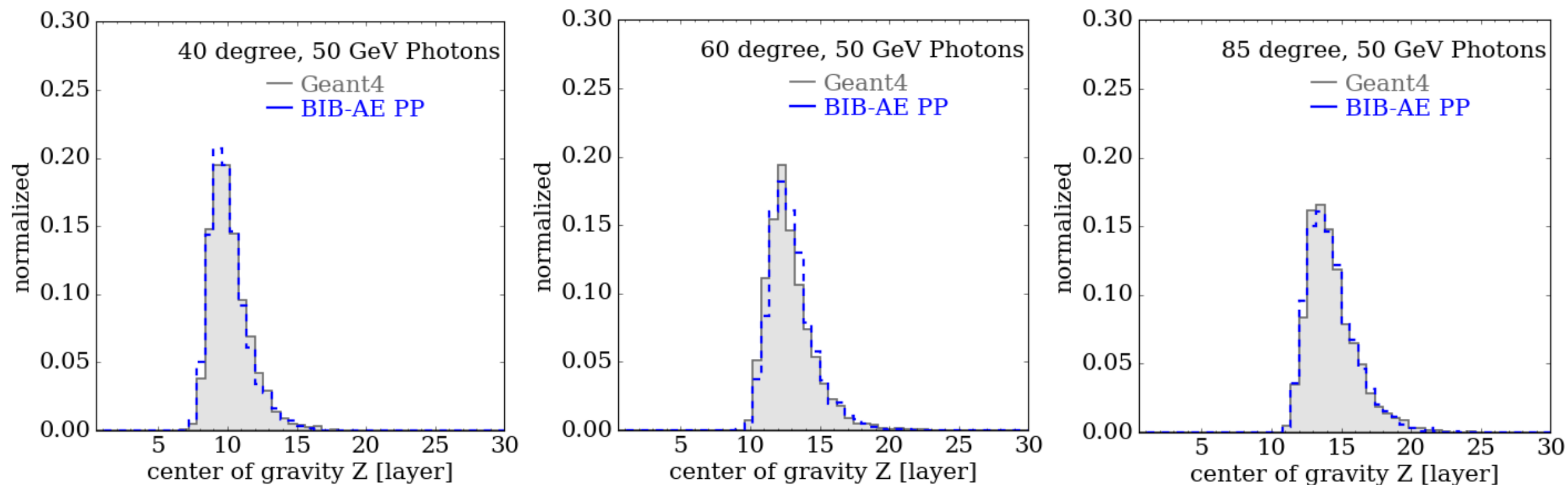
Results: Longitudinal Profile



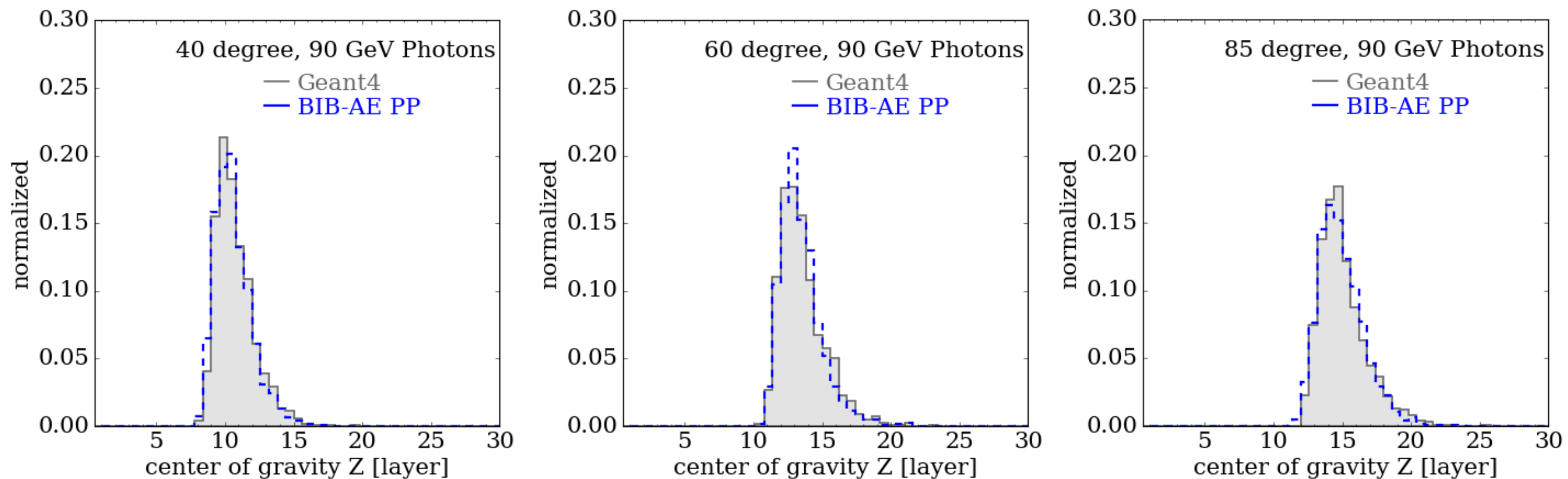
Results: Center of Gravity



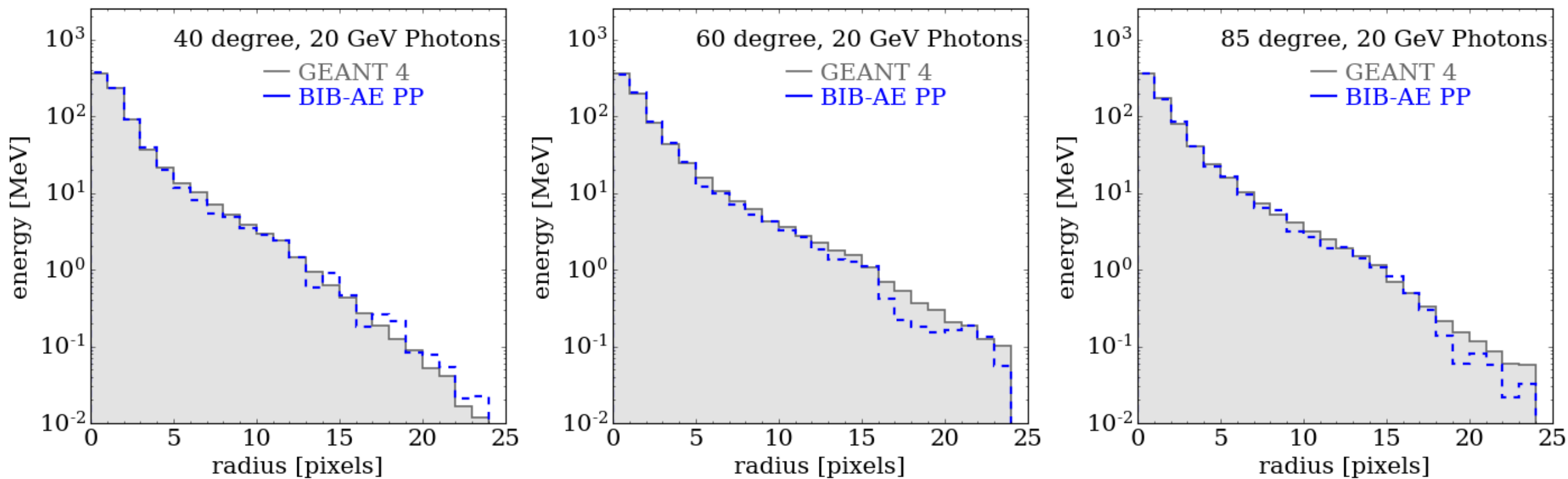
Results: Center of Gravity



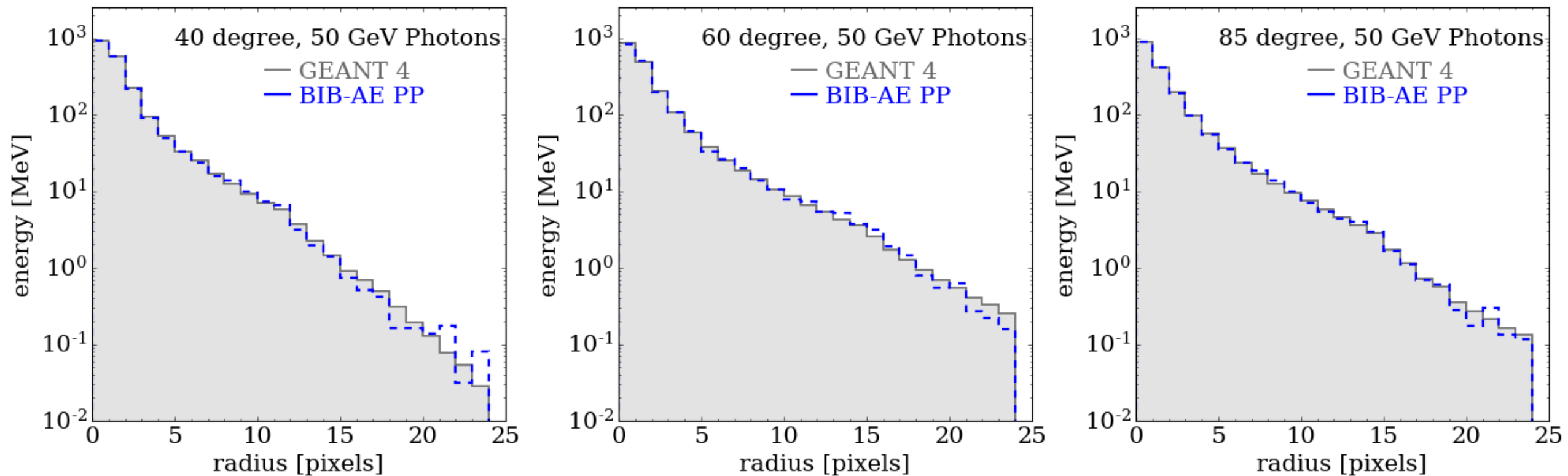
Results: Center of Gravity



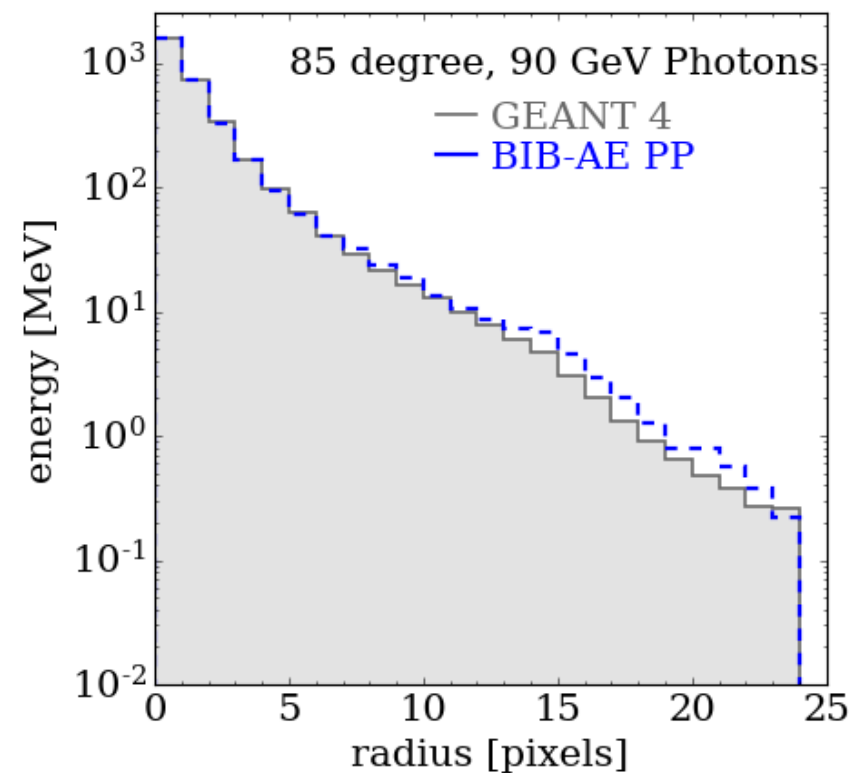
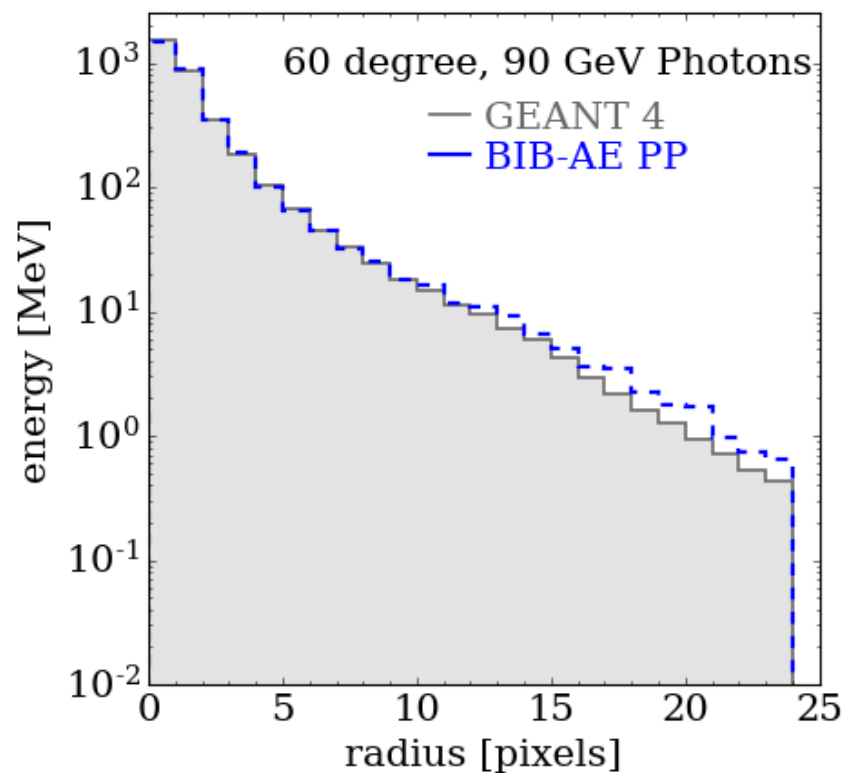
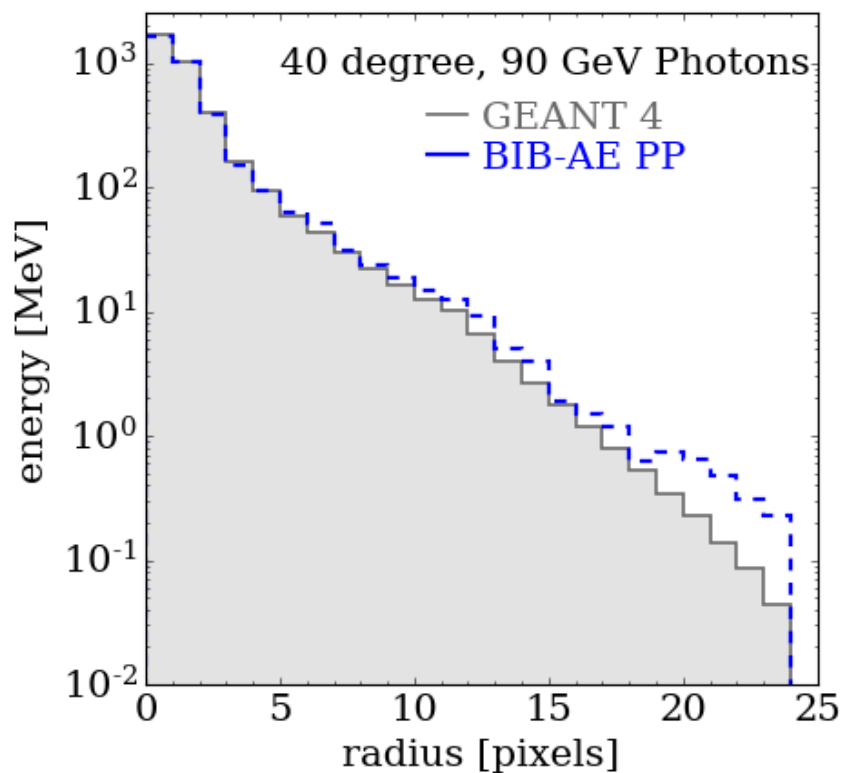
Results: Radial Profile



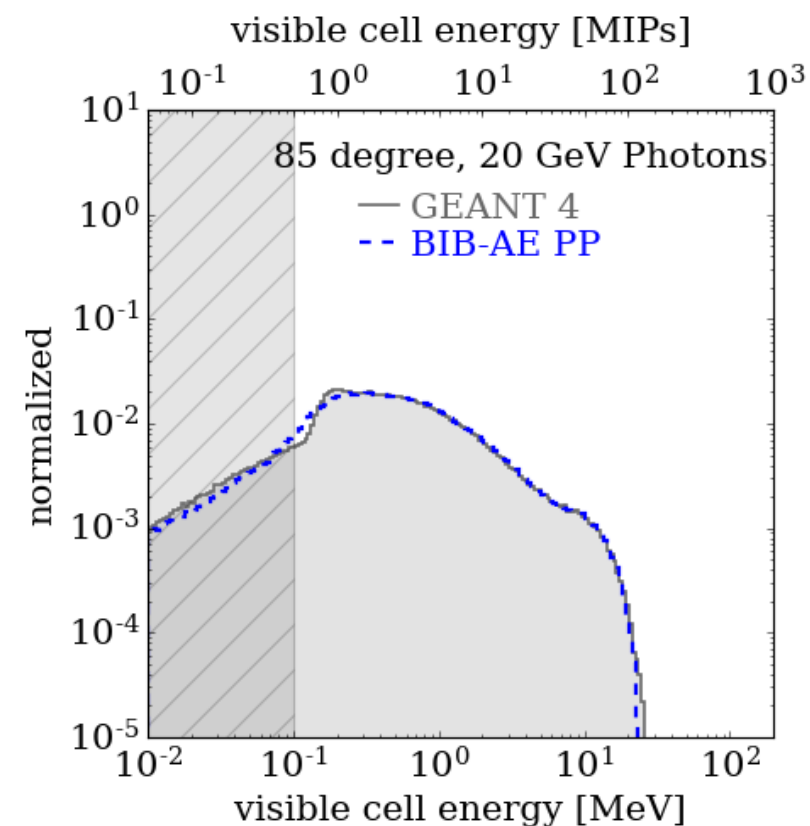
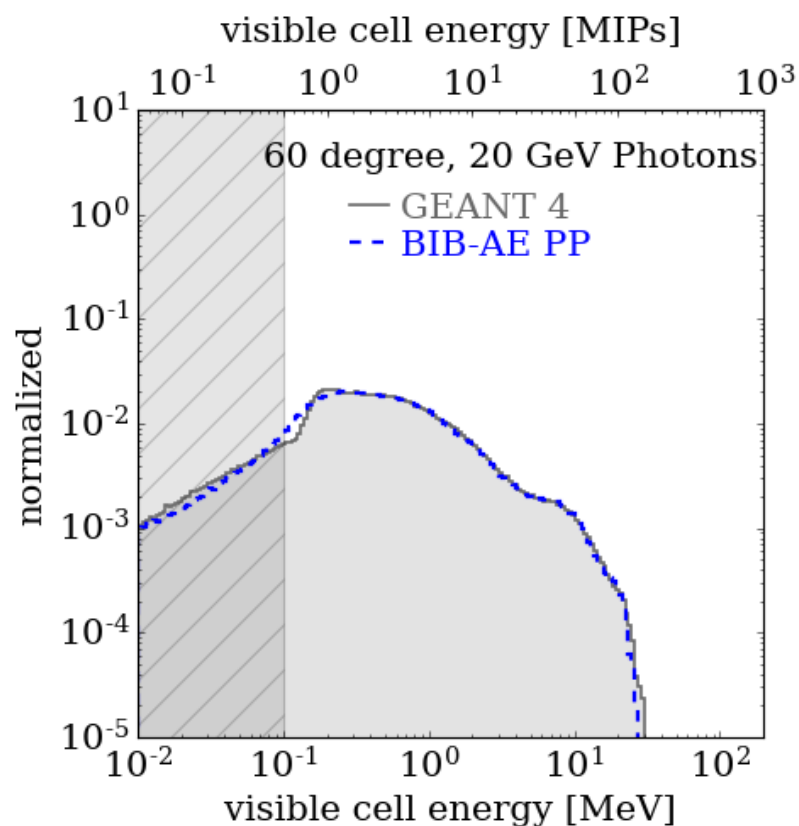
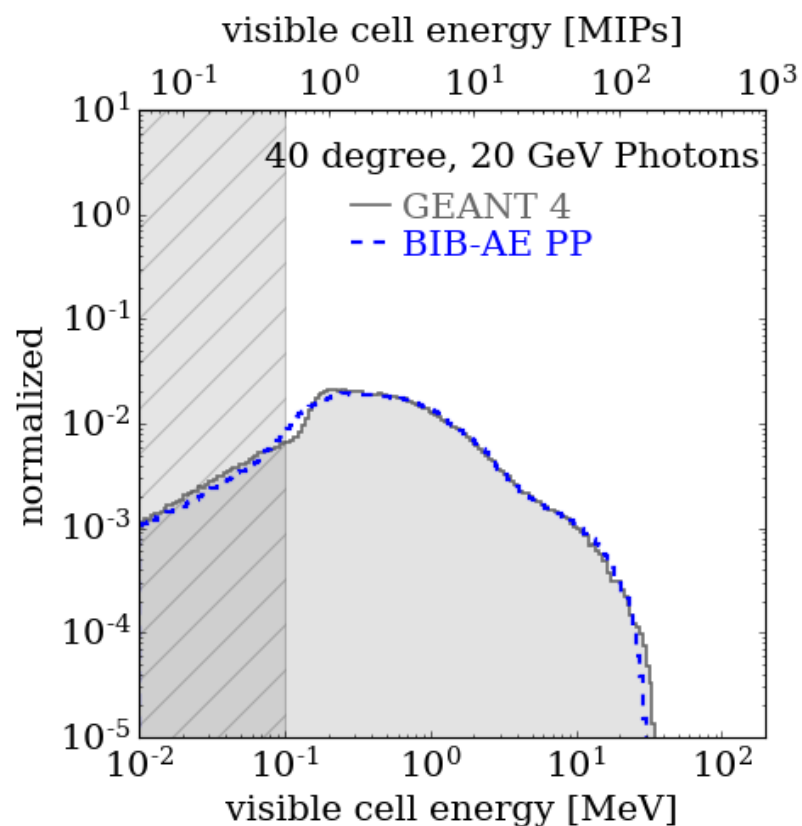
Results: Radial Profile



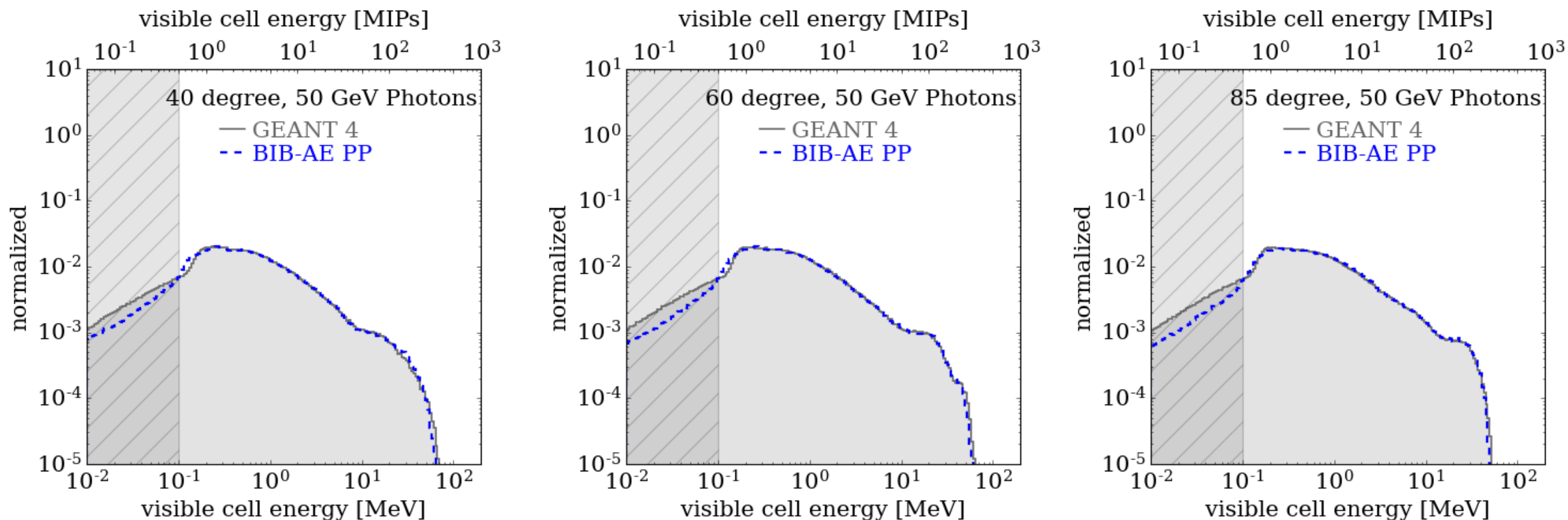
Results: Radial Profile



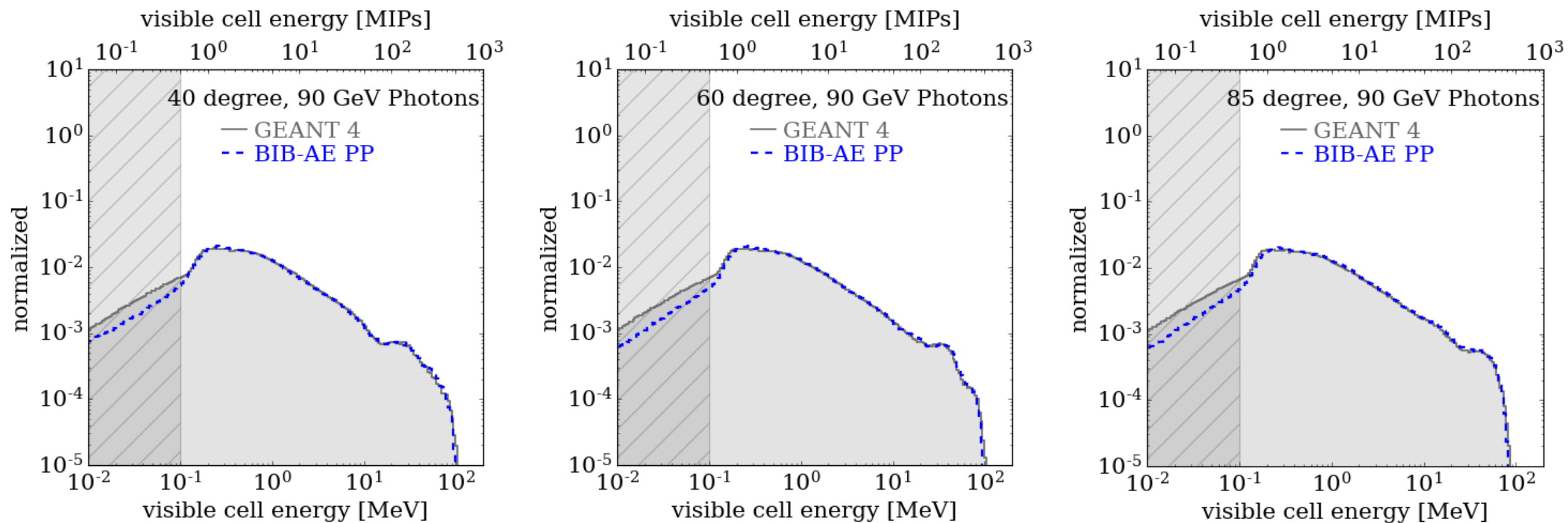
Results: Cell Energy Spectrum



Results: Cell Energy Spectrum



Results: Cell Energy Spectrum



Results: Number of Hits

