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

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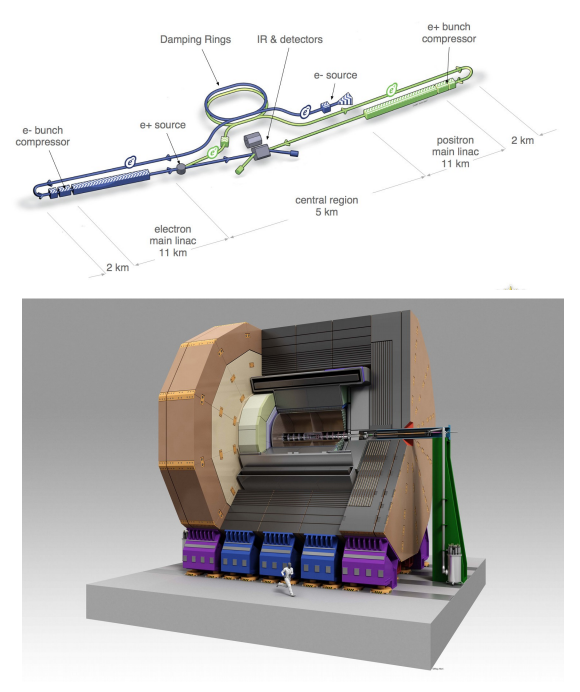
<sup>1</sup> Deutsches Elektronen-Synchrotron 08.07.2022

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# **The ILD Concept**

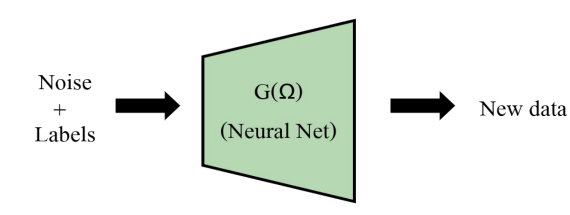
- Context: Future Higgs Factories
- Case Study: International Large Detector (ILD) concept for the International Linear Collider (ILC)
- Optimized for Particle Flow
  - Reconstruct each individual particle in subdetector
  - Obtain optimal detector resolution
- High granularity calorimeters:
  - Sampling calorimeters
  - **SiW Ecal**: 30 layers, 5x5 mm<sup>2</sup>, 2 sampling fractions
  - FeSci Hcal: 48 layers, 3x3 cm<sup>2</sup>

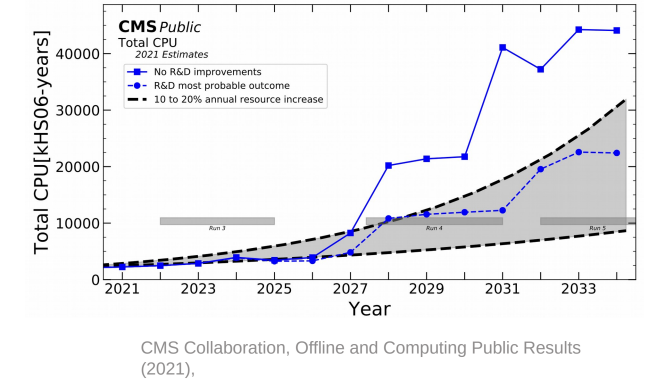


# **Reducing the Strain on HEP Computing Resources**

- MC simulation (Geant4) is computationally expensive
  - Calorimeters most intensive part of detector simulation

• Generative models potentially offer orders of magnitude speed up



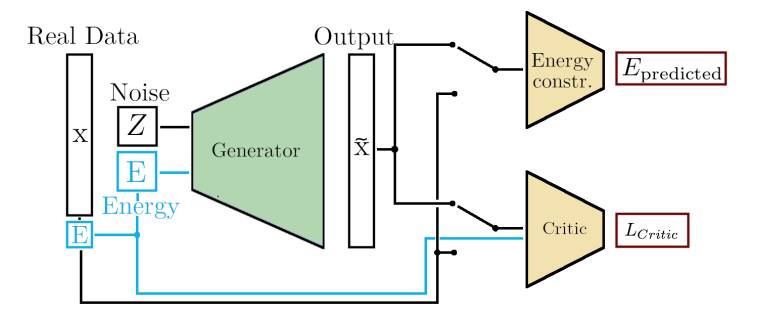


https://twiki.cern.ch/twiki/bin/view/CMSPublic/CMSOfflineC omputingResults

### **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



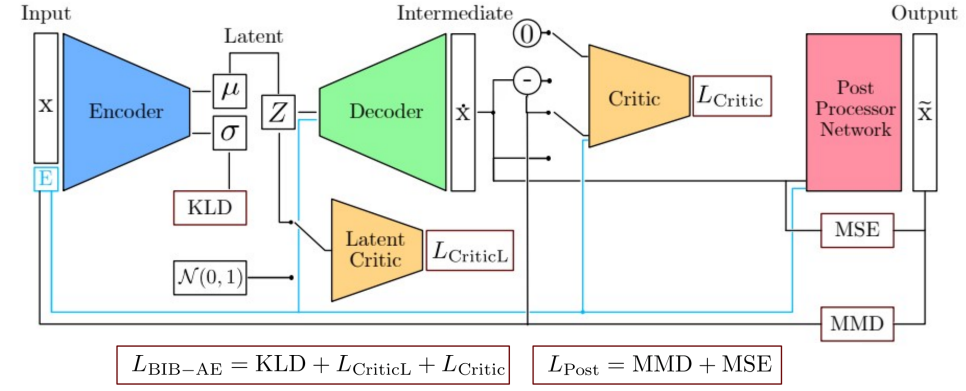
# **Architectures: BIB-AE**

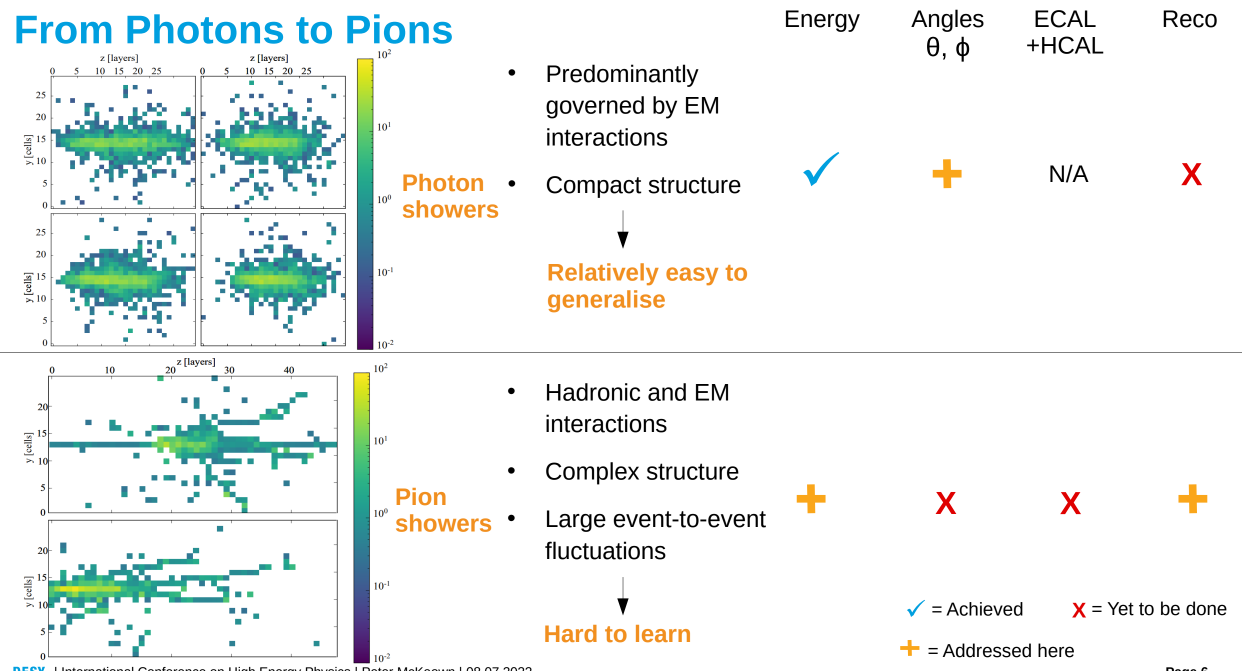
**Bounded-Information Bottleneck Autoencoder (BIB-AE)** 

- 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, <u>arXiv:1912.00830</u> (2019)

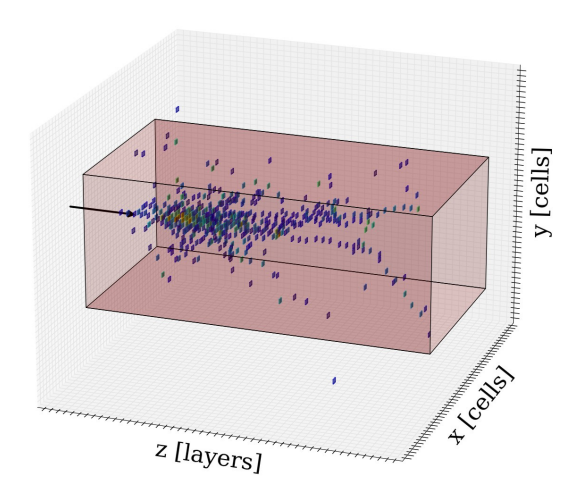
Buhmann et. al: Getting High: High Fidelity Simulation of High Granularity Calorimeters with High Speed, <u>CSBS 5, 13</u> (2021)





**DESY.** | International Conference on High Energy Physics | Peter McKeown | 08.07.2022

### **Pion Dataset**



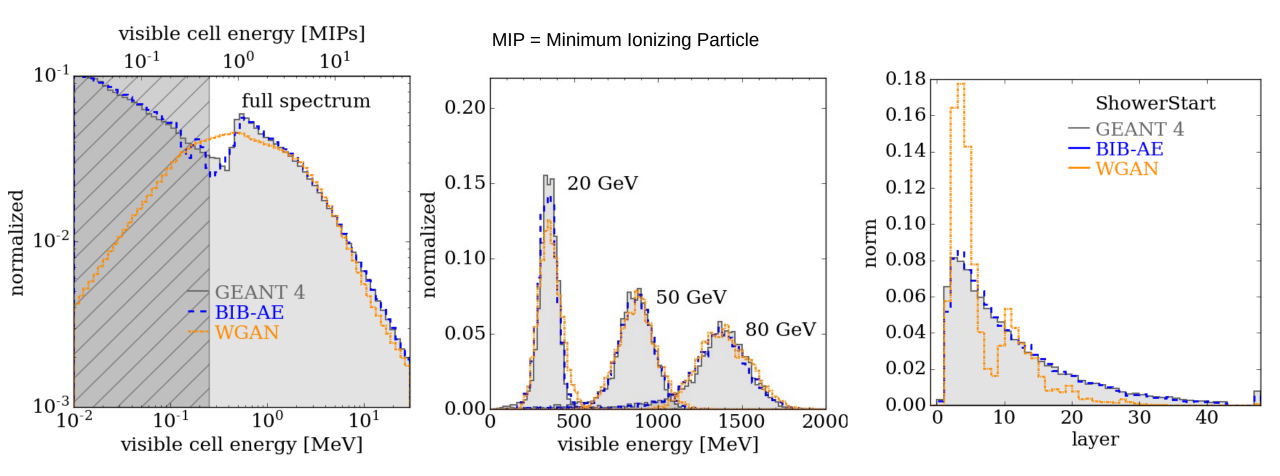
- Remove ECal from geometry
- Training data generation with Geant4
- Irregular HCAL geometry projected into 25x25x48 regular grid
  - Significantly reduce sparsity
  - Barely lose any hits

- 500k pion showers
- Fixed incident point and angle
- Uniform energy: 10-100 GeV

### **Pion Showers: Sim Level Results**

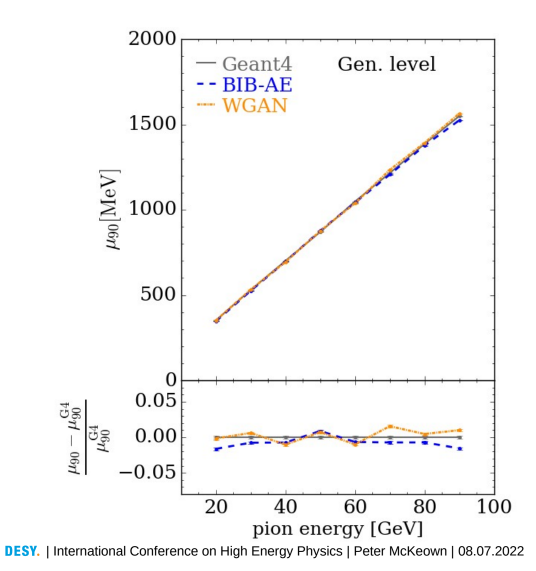
Buhmann et. al., Hadrons, Better, Faster, Stronger, MLST 3 025014, (2022)

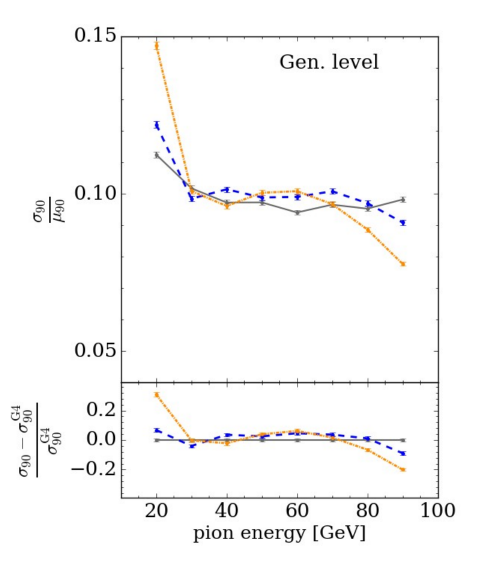
• BIB-AE shows consistently high performance; WGAN performance is mixed



### **Pion Showers: Linearity and Resolution at Sim Level**

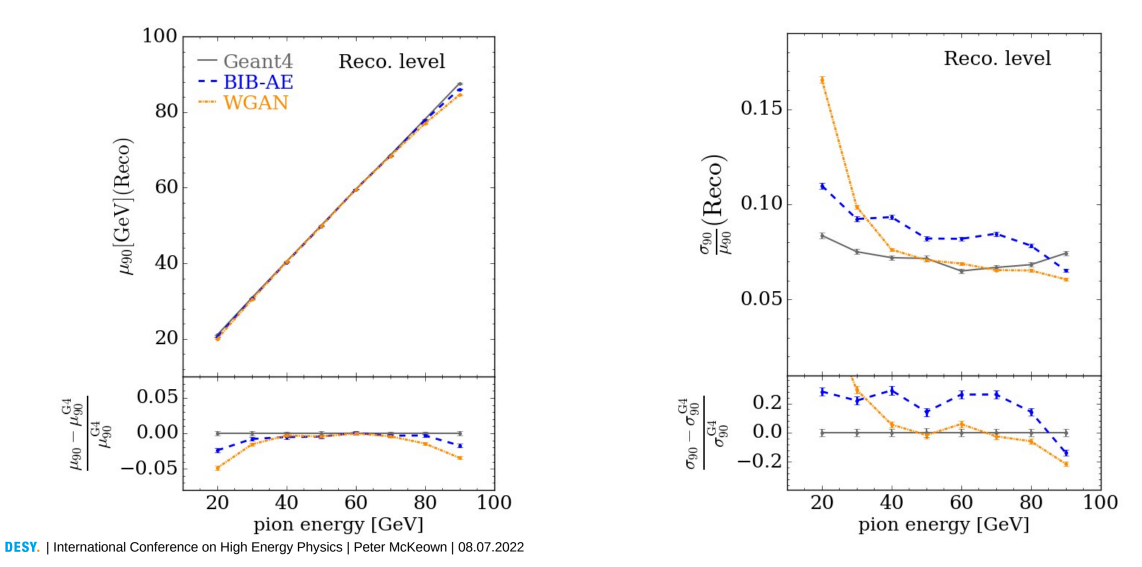
• BIB-AE is largely consistently; WGAN has worse resolution at the edges





### **Pion Showers: Linearity and Resolution Post Reconstruction**

• Interface with Pandora PFA; after reconstruction the picture changes



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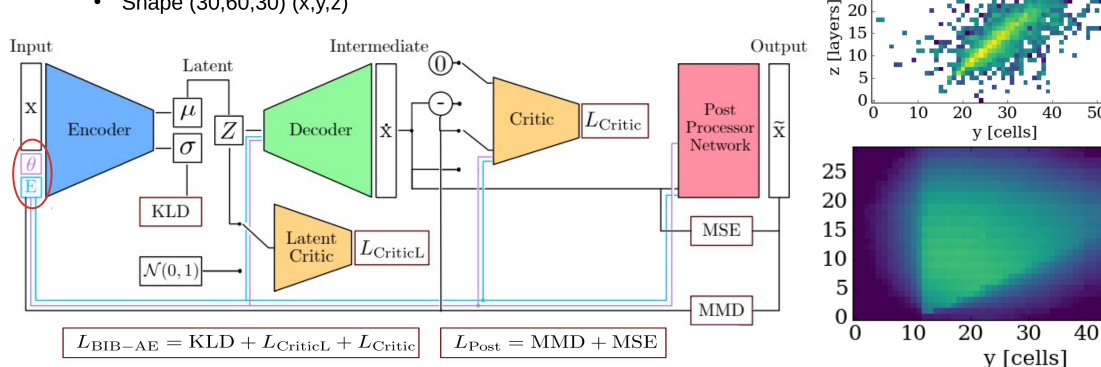
### **Pion Showers: Computing Time for Inference**

Hardware	Simulator	Time / Shower [ms]	Speed-up
CPU	Geant4	$2684 \pm 125$	$\times 1$
	WGAN BIB-AE	$47.923 \pm 0.089$ $350.824 \pm 0.574$	$\times 56 \\ \times 8$
GPU	WGAN BIB-AE	$0.264 \pm 0.002$ $2.051 \pm 0.005$	×10167 ×1309

**Speed-up of as much as four orders of magnitude** on single core of Intel<sup>®</sup> Xeon<sup>®</sup> CPU E5-2640 v4 and NVIDIA<sup>®</sup> 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)



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50

 $10^{2}$ 

 $10^{1}$ 

 $10^{0}$ 

10-1

 $10^{-2}$ 

 $10^{2}$ 

 $10^{1}$ 

 $10^{0}$ 

10-1

 $10^{-2}$ 

MeV

 $10^{2}$ 

 $10^{1}$ 

 $10^{0}$ 

10-1

 $10^{-2}$ 

50

50

25

2015

10

0

25

0

30

y [cells]

40

20

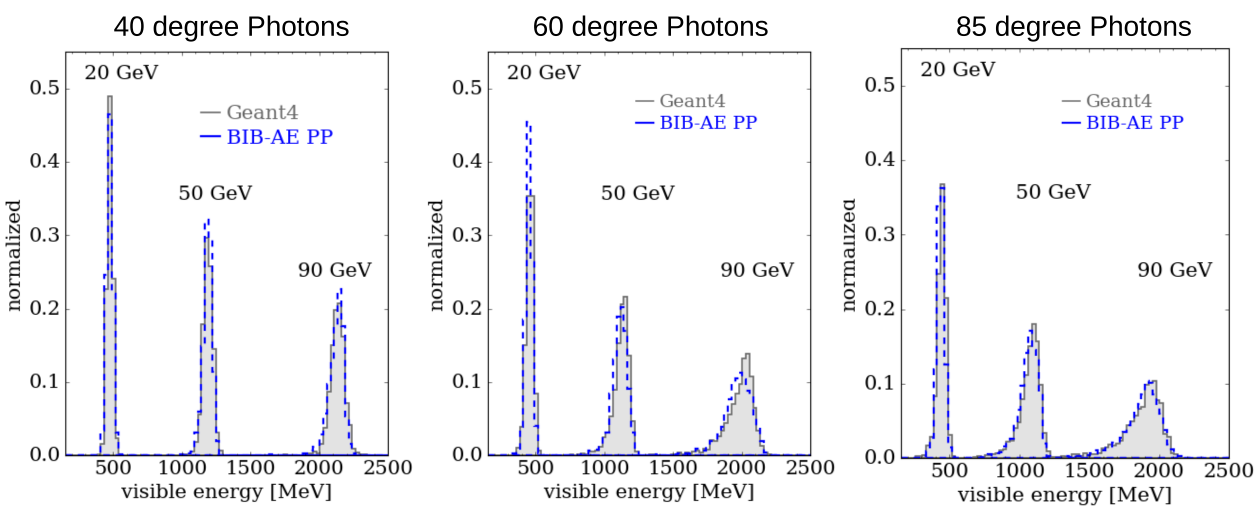
10

[layers]

N

# **Results: Visible Energy Sum**

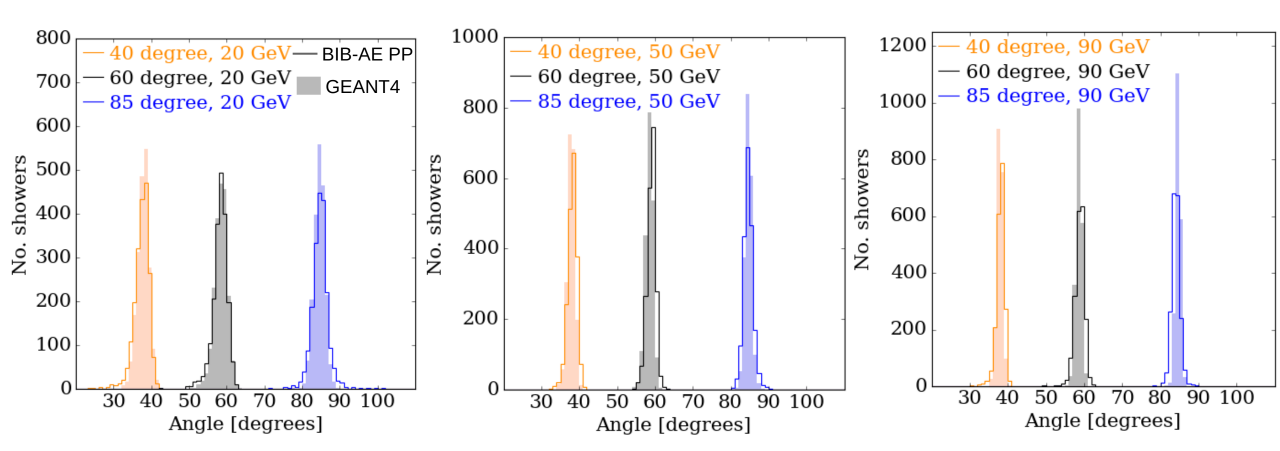
• Visible energy is nicely described for different incident angles and energies



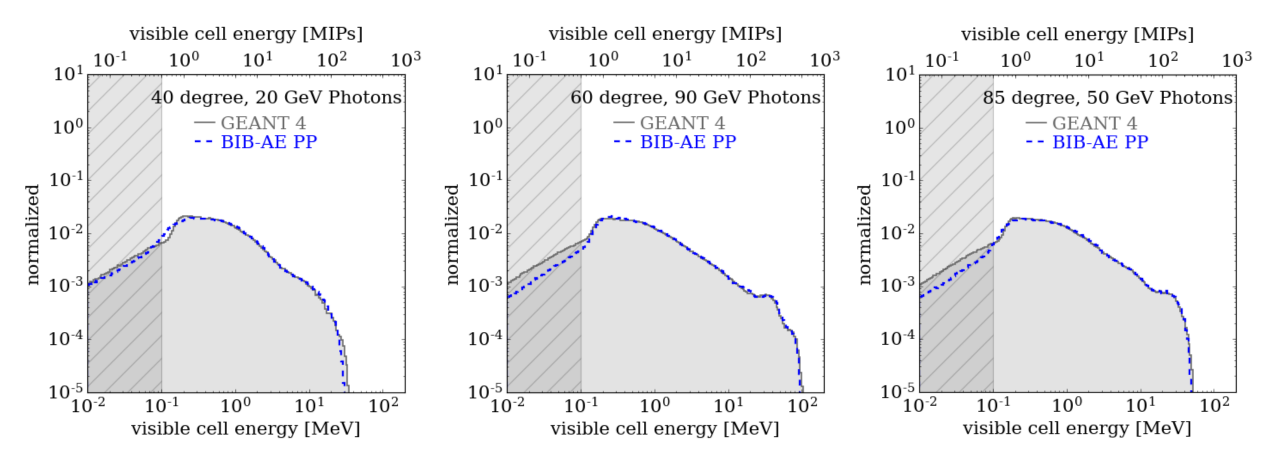
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### **Results: Angular Reconstruction Distributions**

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



• 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**

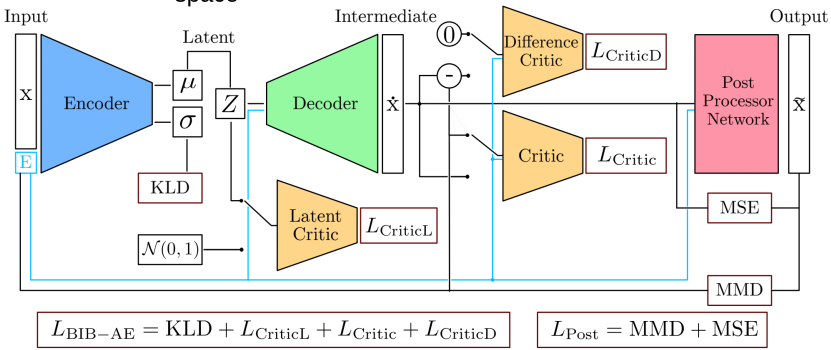


# **Architectures: BIB-AE**

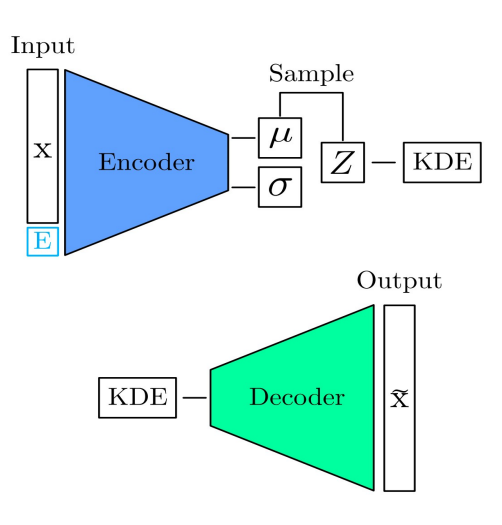
#### **More Details**

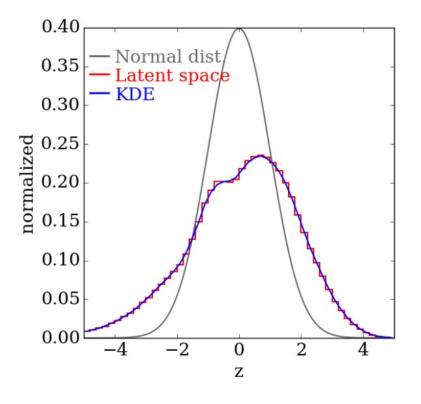
- Unifies features of both GANs and VAEs
- Adversarial critic networks rather than pixel-wise difference a la VAEs
- Improved latent regularisation: additional critic and MMD term
- Post-Processor network: Improve per-pixel energies; second training

- 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



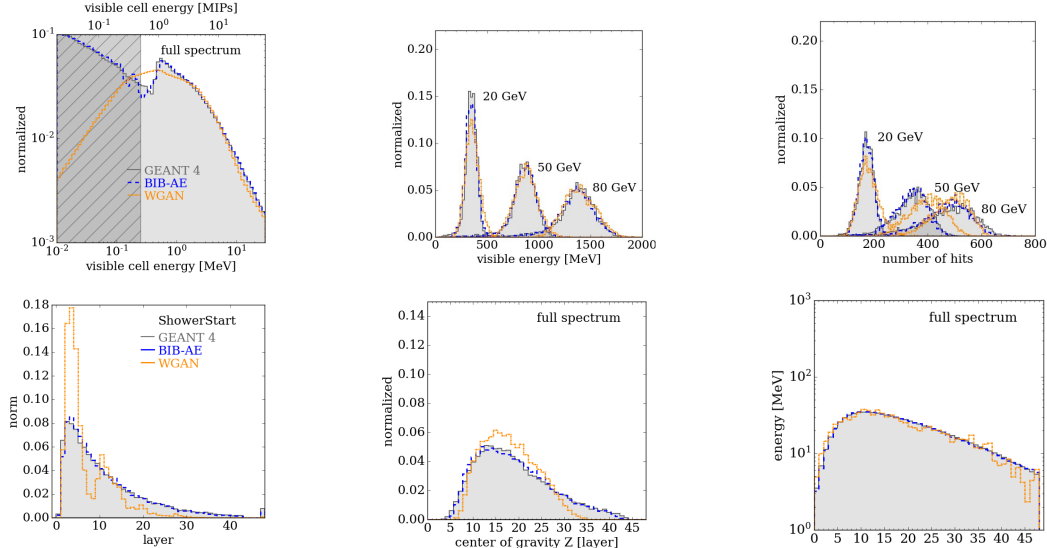
# **Kernel Density Estimation: BIB-AE**





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**



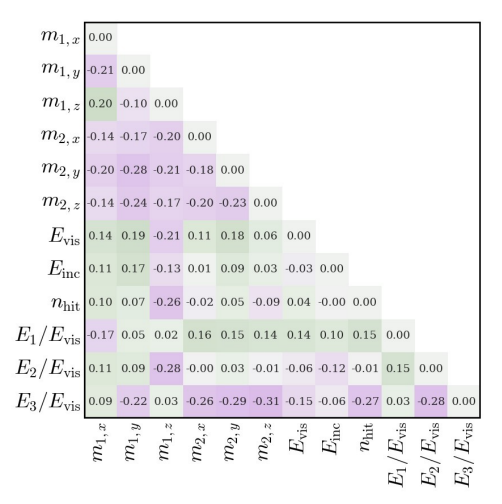
layer Z

### **Pion correlations**

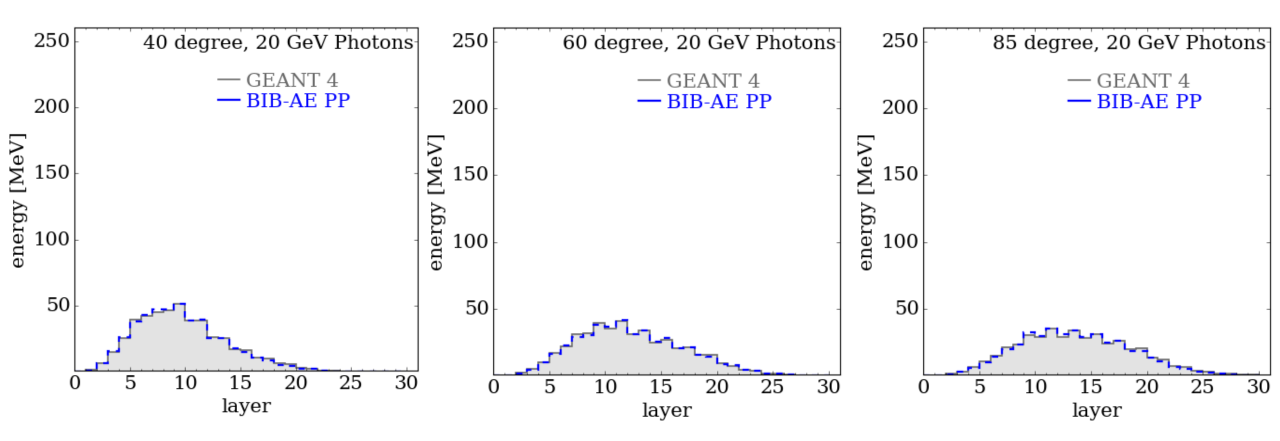
#### GEANT4 - BIB-AE

$m_{1,x}$	0.00											
$m_{1,y}$	-0.00	0.00										
$m_{1,z}$	-0.01	-0.04	0.00									
$m_{2,x}$	-0.08	-0.00	-0.06	0.00								
$m_{2,y}$	-0.10	-0.03	-0.05	0.01	0.00							
$m_{2,z}$	-0.06	0.01	-0.06	-0.08	-0.05	0.00						
$E_{\rm vis}$	0.03	-0.02	-0.01	0.09	0.09	0.06	0.00					
$E_{\rm inc}$	0.01	-0.03	-0.00	0.08	0.09	0.06	-0.01	0.00				
$n_{ m hit}$	0.03	-0.02	-0.02	0.13	0.14	0.06	0.00	-0.01	0.00			
$E_1/E_{\rm vis}$	0.00	0.03	0.00	0.04	0.04	0.04	0.01	0.00	0.02	0.00		
$E_2/E_{\rm vis}$	-0.01	-0.00	-0.03	0.02	-0.02	0.01	-0.02	-0.02	-0.01	0.02	0.00	
$E_3/E_{\rm vis}$	-0.01	-0.04	0.00	-0.07	-0.04	-0.07	0.00	0.01	-0.01	-0.00	-0.03	0.00
	$m_{1,x}$	$m_{1,y}$	$m_{1,z}$	$m_{2,x}$	$m_{2,y}$	$m_{2,z}$	$E_{ m vis}$	$E_{ m inc}$	$n_{ m hit}$	$E_{ m vis}$	$/E_{ m vis}$	$E_3/E_{ m vis}$
	6			1						$E_1/$	$E_2/$	$E_3/$

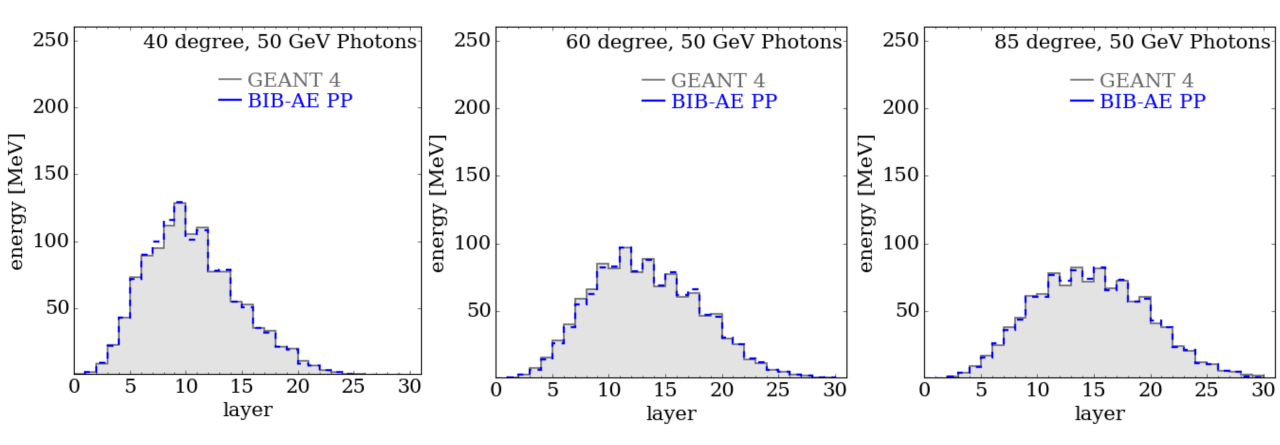
#### GEANT4 - WGAN



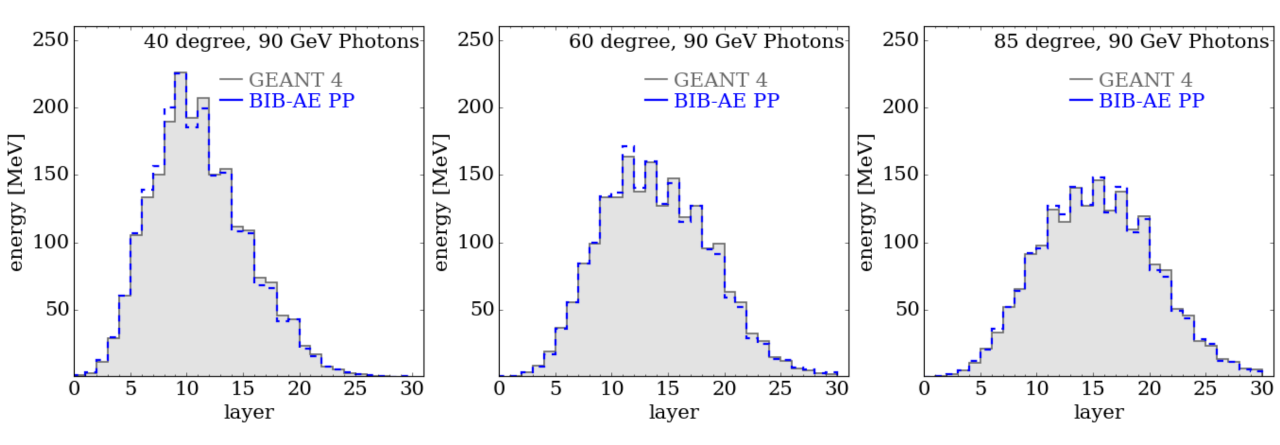
### **Results: Longitudinal Profile**



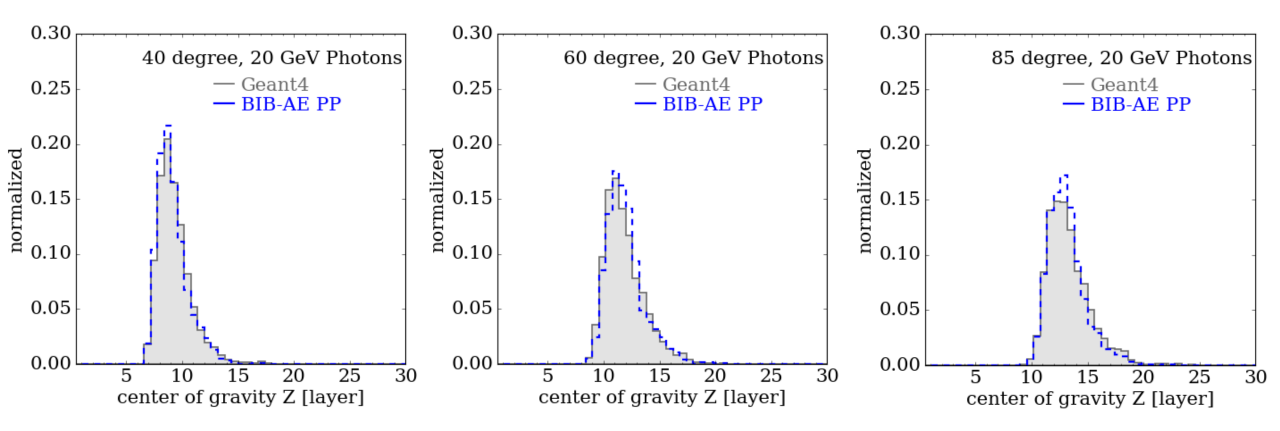
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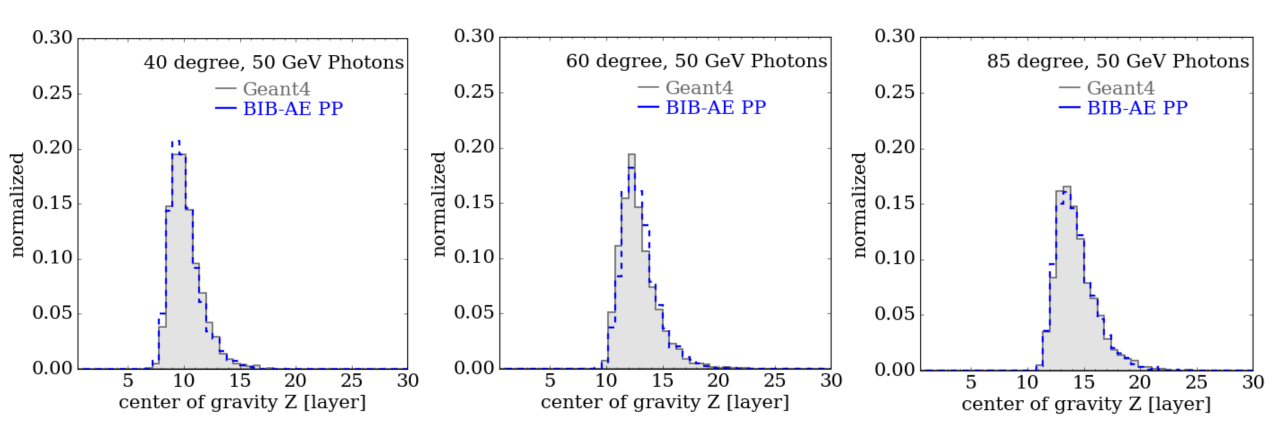
### **Results: Longitudinal Profile**



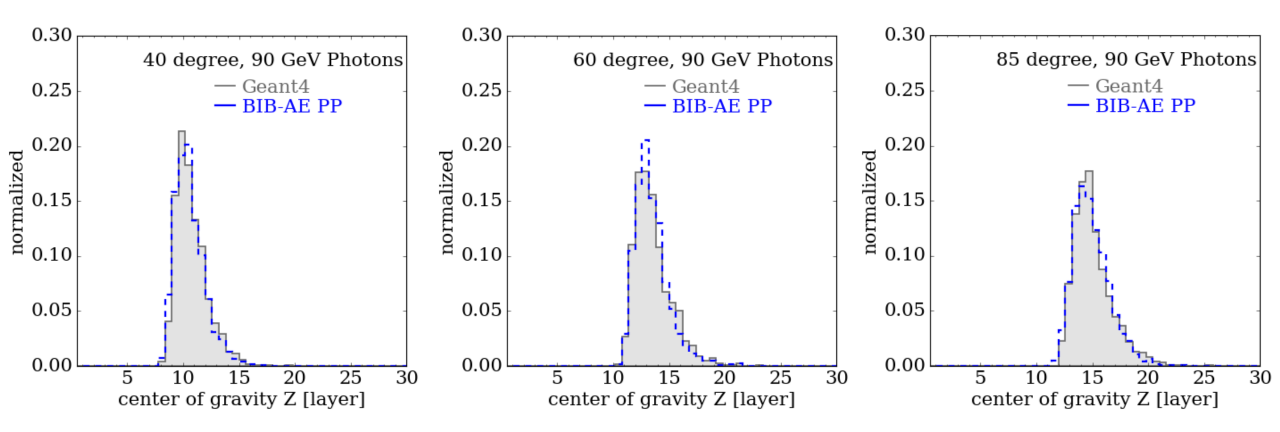
### **Results: Center of Gravity**



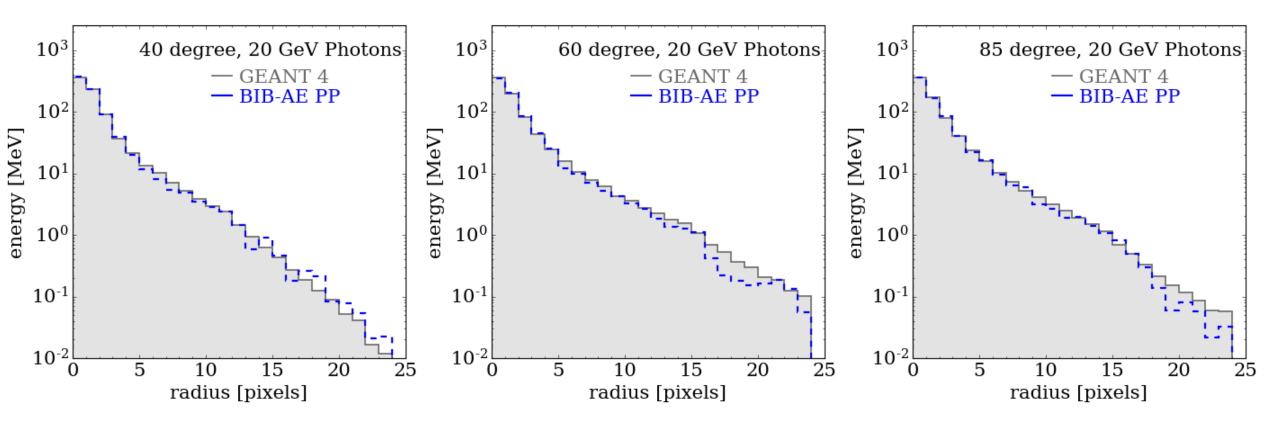
### **Results: Center of Gravity**



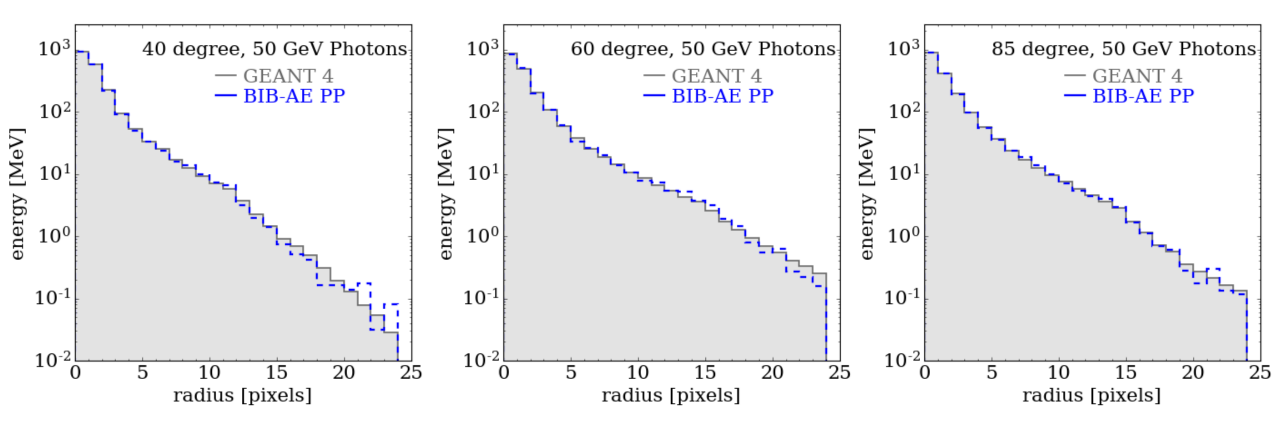
### **Results: Center of Gravity**



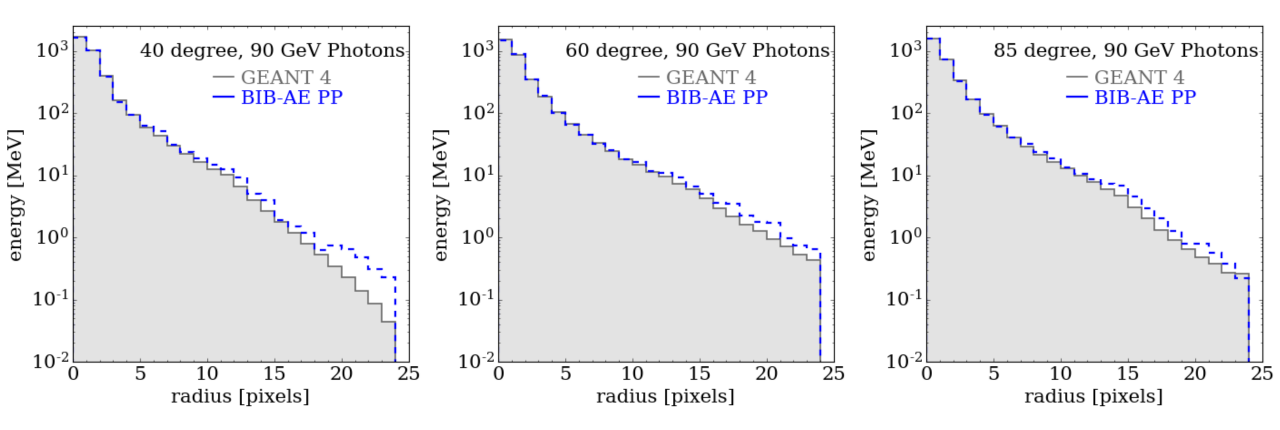
### **Results: Radial Profile**

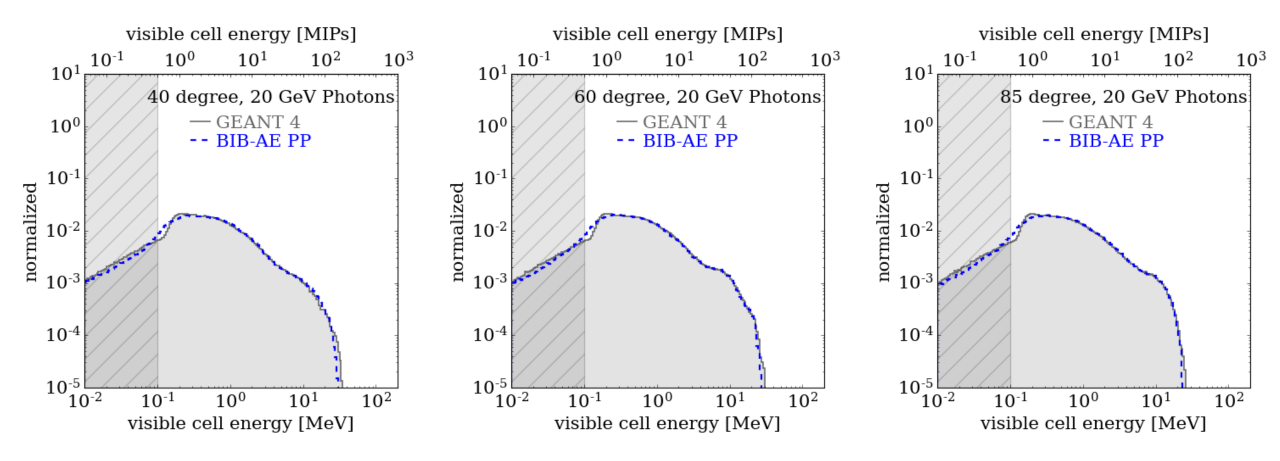


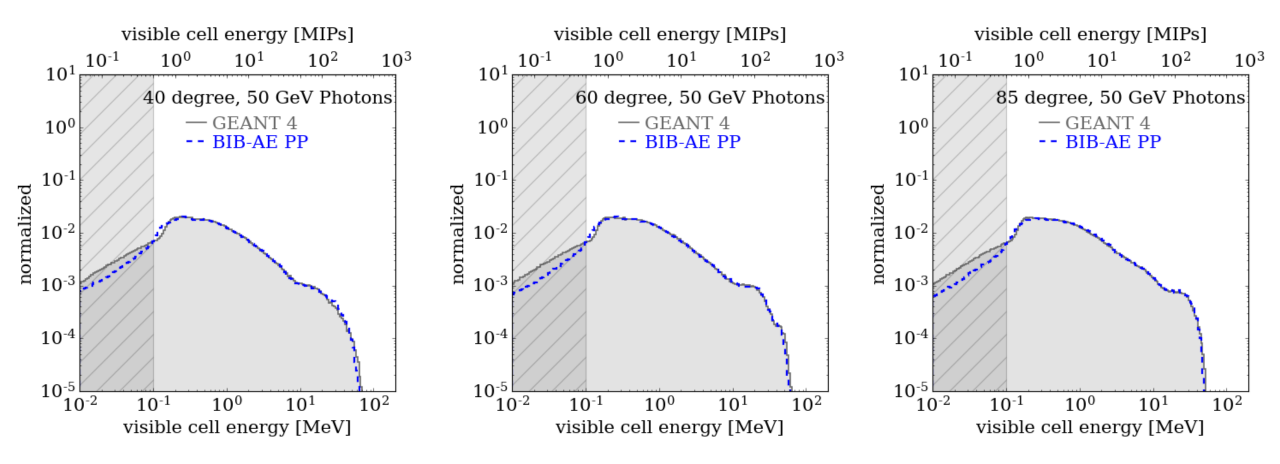
### **Results: Radial Profile**

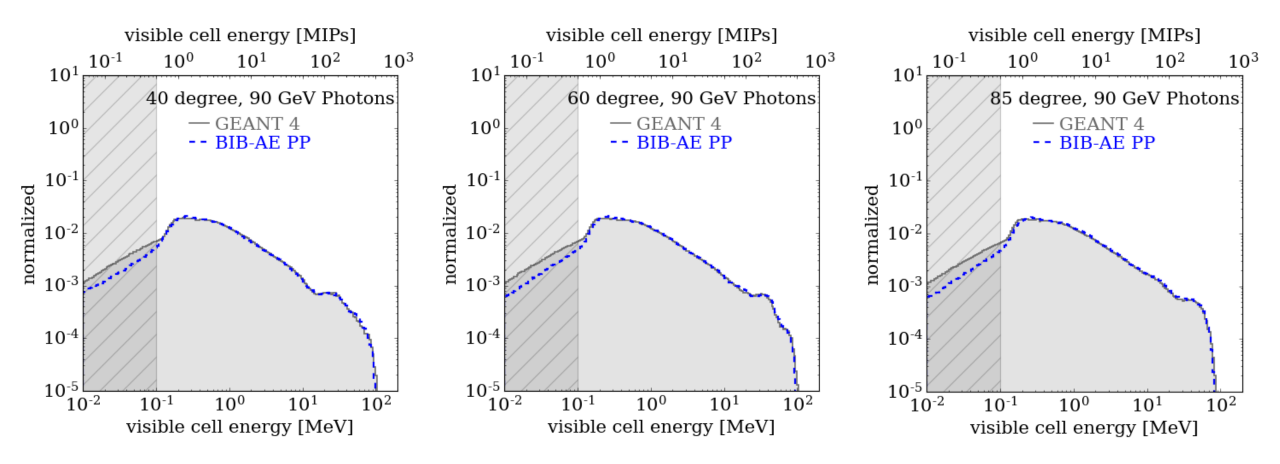


### **Results: Radial Profile**









### **Results: Number of Hits**

