High Fidelity Simulation of High Granularity Calorimeters with High Speed

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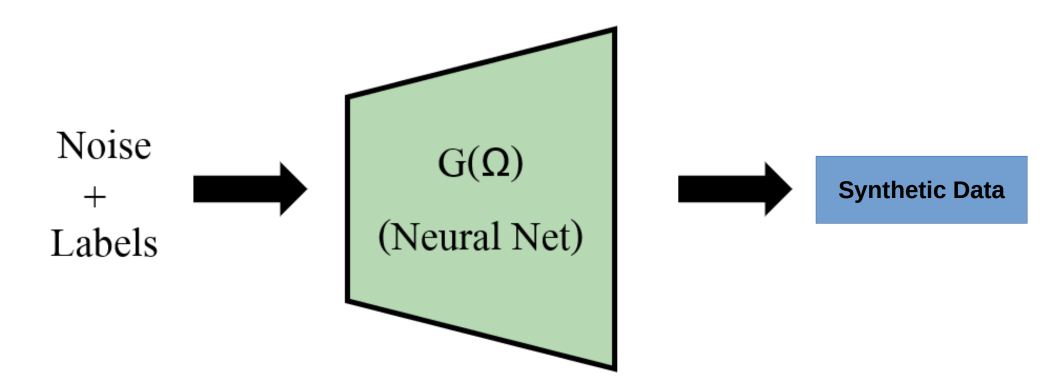


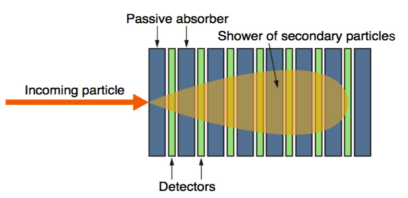


CLUSTER OF EXCELLENCE QUANTUM UNIVERSE

Deep Generative Models

- Calorimeter simulation in HEP is CPU expensive!
- Promising solution for a **fast shower simulation**
 - Generate new samples by following the distribution of original data (i.e Geant4)
 - Map random noise to data
 - Conditioning

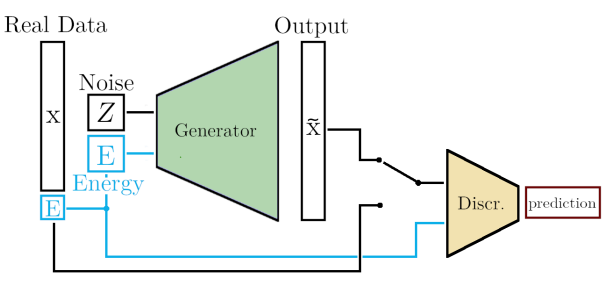




Recap: Generative Adversarial Neural Networks (GANs)

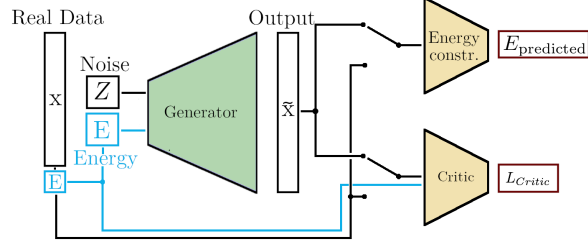
Vanilla-GAN

- First generative architecture used for simulating showers
- Discriminator tries to differentiate: Fake or Real ?
- · Generator tries to fool the distriminator
- Apply mini-batch discrimination (for pion showers)



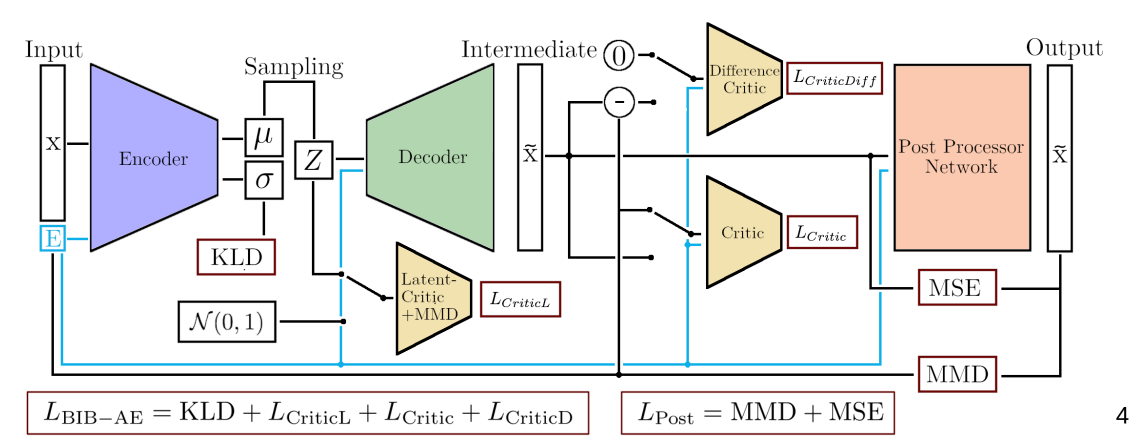
WGAN

- Alternative to classical GAN training: Helps improve the <u>stability</u> of the training Use Wasserstein-1 distance as a loss with gradient penalty
- Second network to constrain energy
- Latent optimization method (LO) is employed (pion showers)

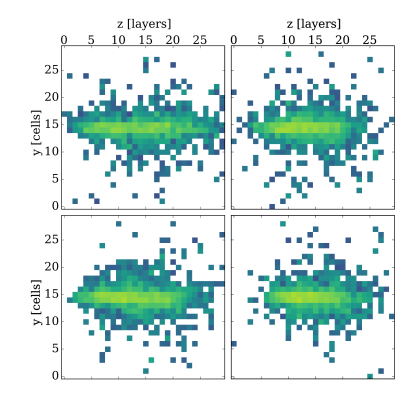


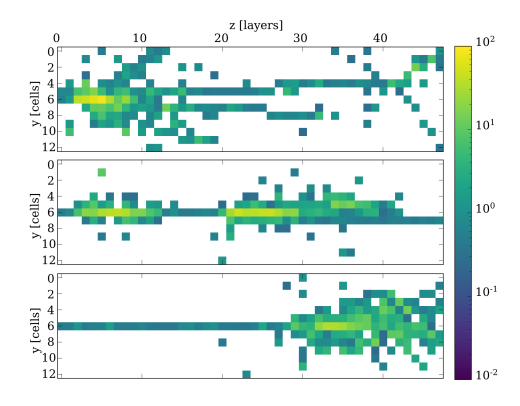
Bounded-Information Bottleneck Autoencodes (BIB-AE)

- Unifies features of GANs and Autoencoders (arXiv:1912.00830)
- WGAN-like critics evaluate the quality of reconstructed images
- Latent regularization is improved by an additional critic and a Maximum Mean Discrepancy (MMD) term
- Additional Post-Processor network, trained in a second step, is used to improved per-pixel energies
- Sampling from encoded latent space via multi-dimensional Kernel Density Estimation (KDE) (for pions)



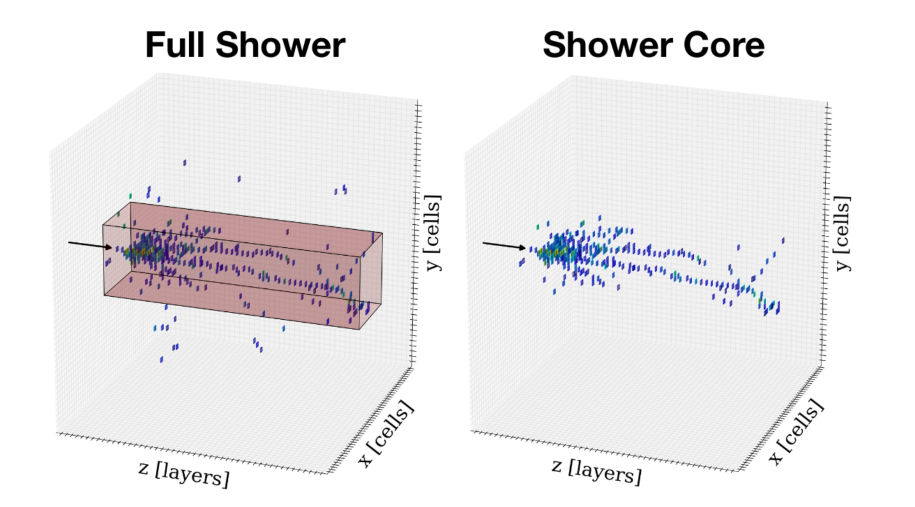
- After success with GAN based simulation for electromagnetic showers, we started to address hadronic (pion) showers:
 - Much more complex shower structure
 - Currently training with a smaller 3D image containing the active area (i.e shower core)
 - Started with GAN, WGAN, BIB-AE and alternatives





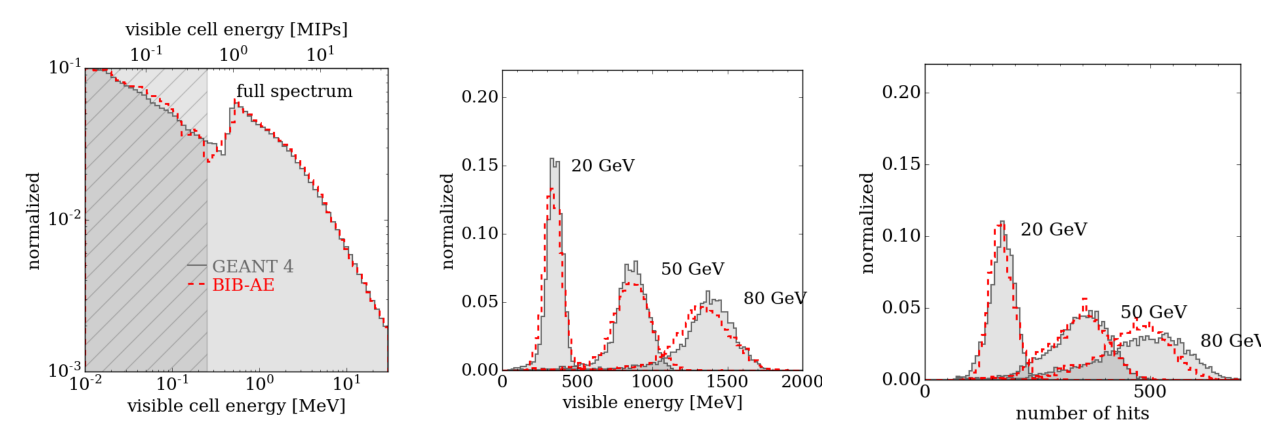
Very preliminary

Now shower core (lateral) is extended to: 25x25



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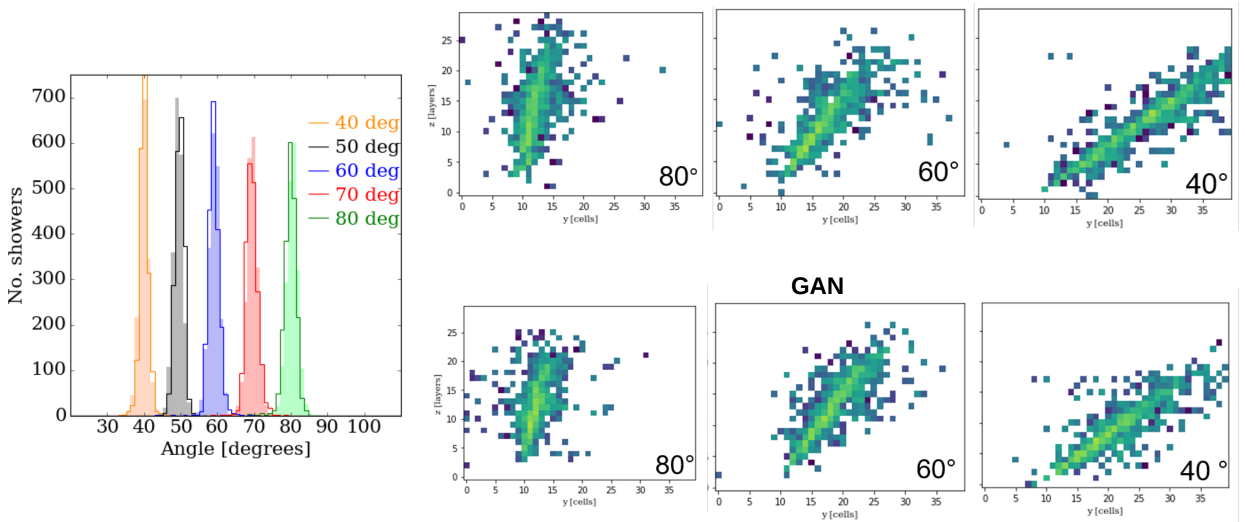


- Thanks to post-processing, MIP peak is correctly modeled in BIB-AE
- Energy-sum and number of hits are important physics quantities to get it right

Photon showers with an angle

Very preliminary

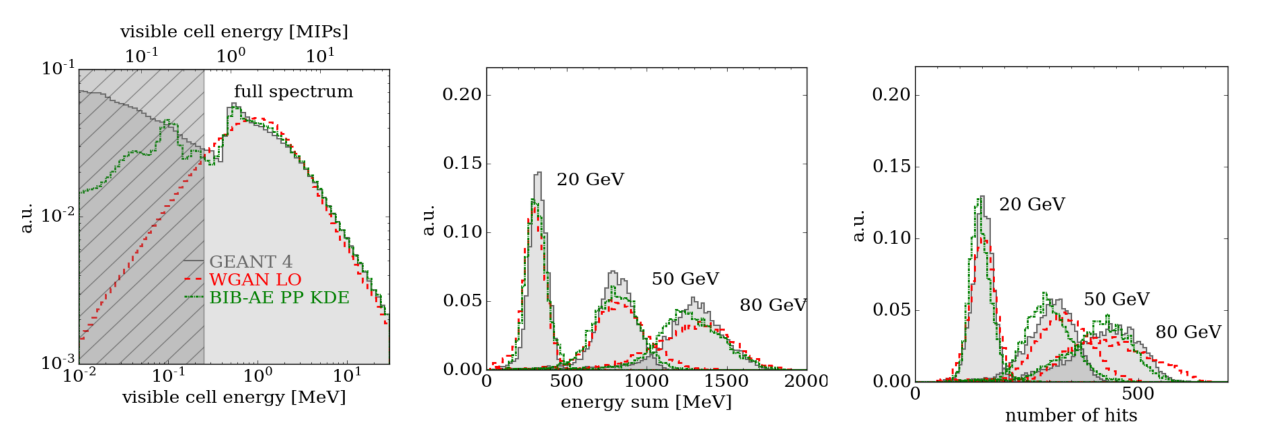
Geant4



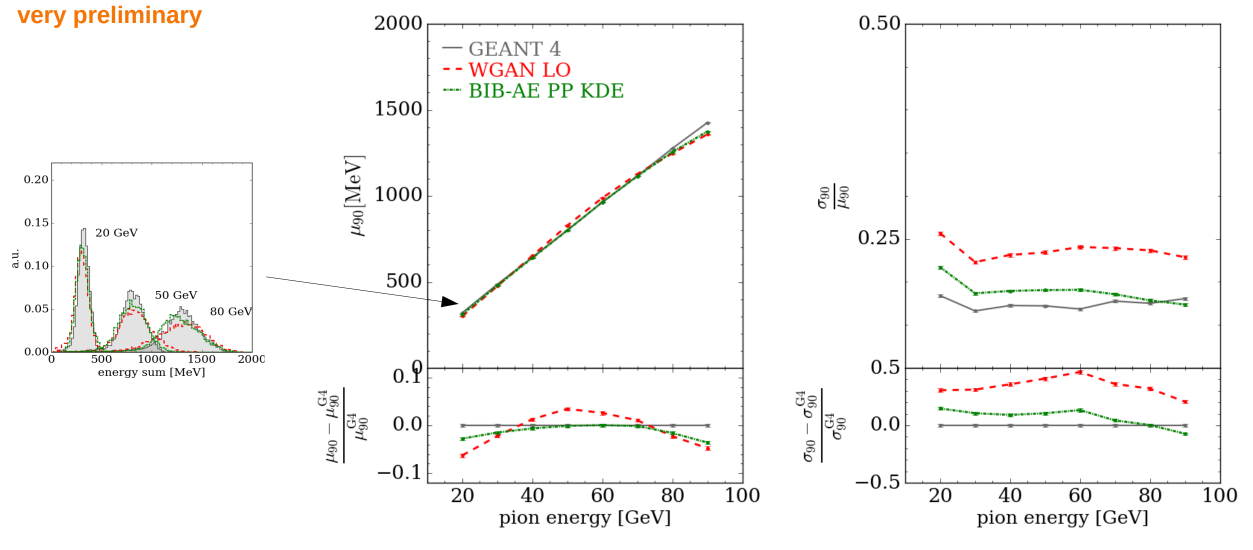
With the help of angular constraining network, GAN seems to guided to generate better showers

Thank you

very preliminary



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Reasonable agreement with Geant4

WGAN overestimates resolution