

BigAE architecture

ENCODER

Input (496 spec · 47 photo · 4096 CMB)

Linear + BN + ReLU (496→256)

drop 0.15

Linear + BN + ReLU (256→128)

drop 0.10

Linear + ReLU (128→latent)

Latent (128 spec · 32 CMB · 16 photo)

— bottleneck —

DECODER

Linear + ReLU (latent→128)

Linear + BN + ReLU (128→256)

Linear (256→496)

Reconstruction $\hat{x}$

Anomaly score: $S = \frac{1}{N} \sum_i (x_i - \hat{x}_i)^2$