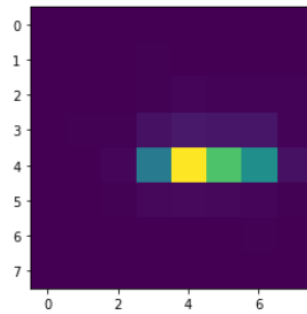


Results for Entangled Quantum GANS

Original image



Configuration	Loss	State overlap	Image	FID (Frechet Inception distance)
-10 samples (electron image) -10 epochs -2 Quantum Convolutional layers -pqc1 -Batch Normalization				2.15
-100 samples (electron image) -10 epochs -2 Quantum Convolutional layers -pqc1 -Batch Normalization				1.85
-100 samples (electron image) -10 epochs -2 Quantum Convolutional layers -pqc1 -No Batch Normalization				1.58