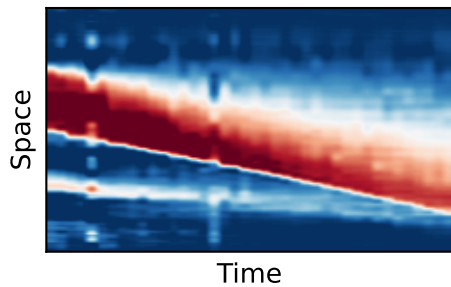
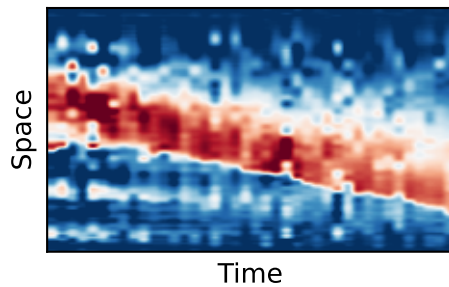


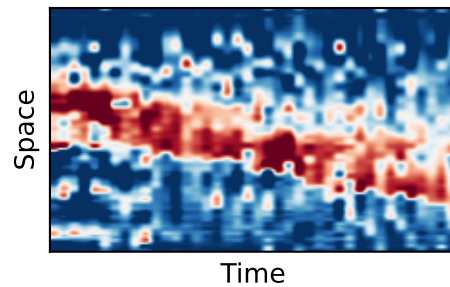
PINODE  
SNR = 53 dB



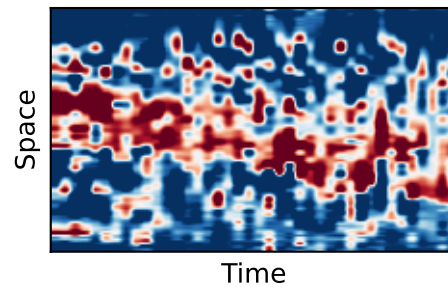
PINODE  
SNR = 33 dB



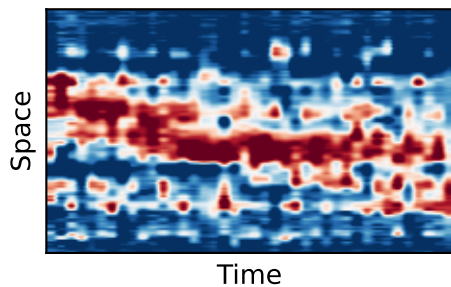
PINODE  
SNR = 23 dB



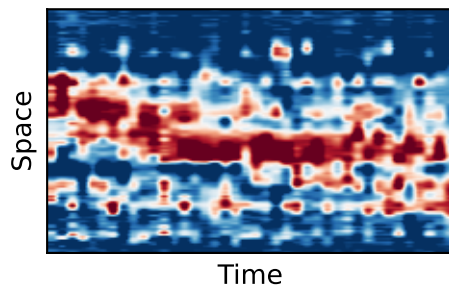
PINODE  
SNR = 16 dB



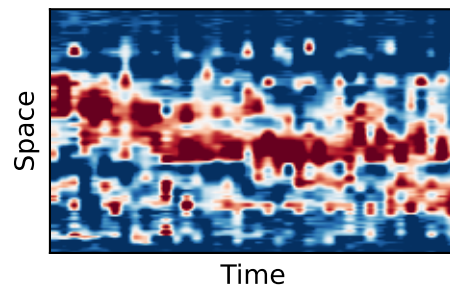
Autoencoder  
SNR = 53 dB



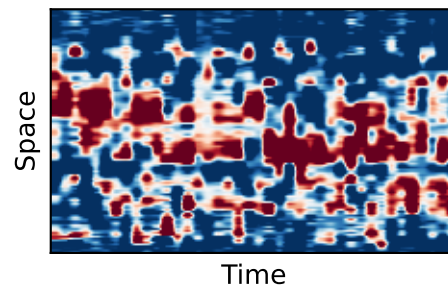
Autoencoder  
SNR = 33 dB



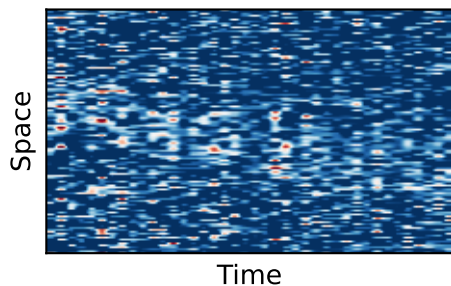
Autoencoder  
SNR = 23 dB



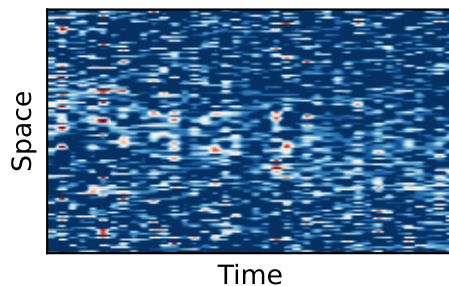
Autoencoder  
SNR = 16 dB



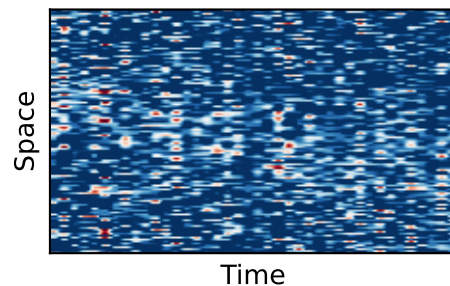
DGI  
SNR = 53 dB



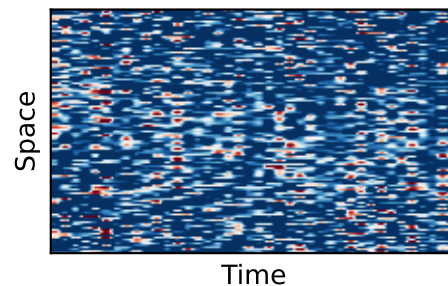
DGI  
SNR = 33 dB



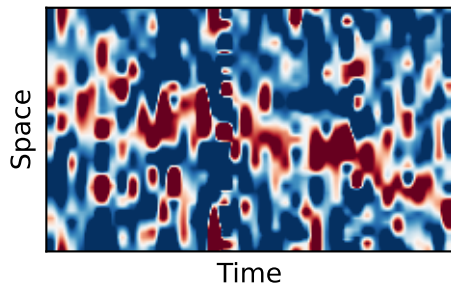
DGI  
SNR = 23 dB



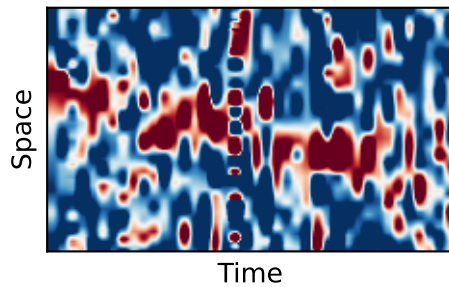
DGI  
SNR = 16 dB



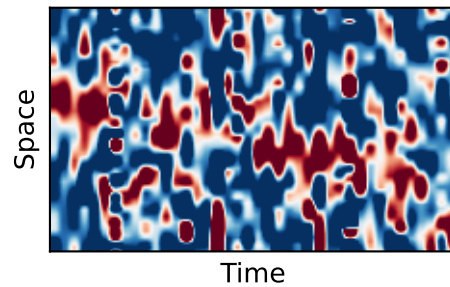
TVR  
SNR = 53 dB



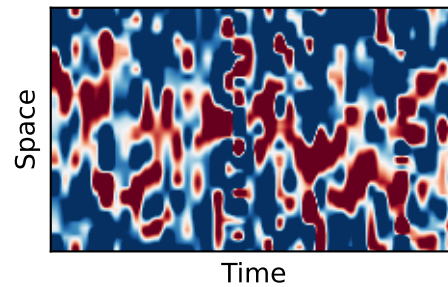
TVR  
SNR = 33 dB



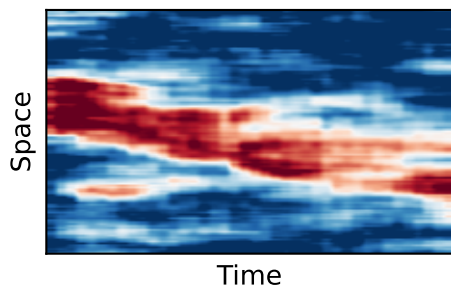
TVR  
SNR = 23 dB



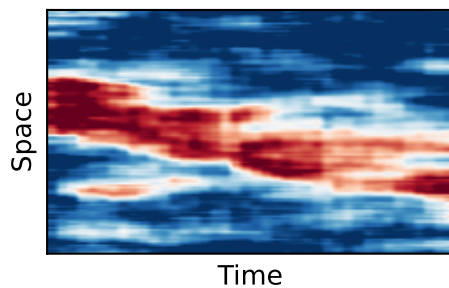
TVR  
SNR = 16 dB



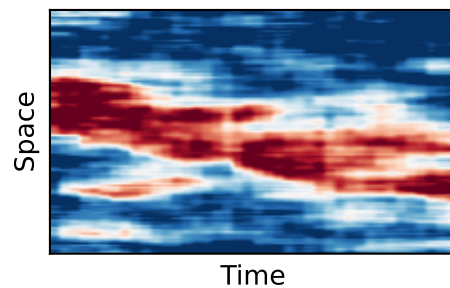
DGI+Conv. Decoder  
SNR = 53 dB



DGI+Conv. Decoder  
SNR = 33 dB



DGI+Conv. Decoder  
SNR = 23 dB



DGI+Conv. Decoder  
SNR = 16 dB

