Best $\lambda_{\text{fidelity}}$ to maximize y_{rec} AM-SNR for y SNR level of 5[dB] 6 $\leftarrow \lambda_{\text{fidelity}}$ $\leftarrow \lambda_{\text{discrepancy}}$ Mean y_{rec} AM-SNR 10⁻⁶ 10⁻² 10² 10⁶ 10⁸ 10¹⁰ 10¹² 10⁰ 10⁴ 10^{-4}

lambda