

$\alpha = 0.030$

MSE = $8.74\text{e-}6$

pure denoiser
+ noisy 128-view FBP
(add-back-the-noise)

$\lambda = 0.007$

MSE = $2.45\text{-}5$

denoiser retrained with
observer regularization
(fixed signal)

$\lambda = 0.005$

MSE = $9.22\text{e-}5$

denoiser retrained with
observer regularization
(random signals)