

 $\mathcal{F}(
ho_{Noise},
ho_{Ideal})$ Linear Inversion $--\mathcal{F}(
ho_{Noise},
ho_{Ideal})$ Maximum Likelihood $-\mathcal{F}(
ho_{Proj},
ho_{Ideal})$ Linear Inversion $--\mathcal{F}(
ho_{Proj},
ho_{Ideal})$ Maximum Likelihood $\diamond P_{Noise} \in \mathcal{NS}$ $\diamond P_{Proj} \in \mathcal{NS}$