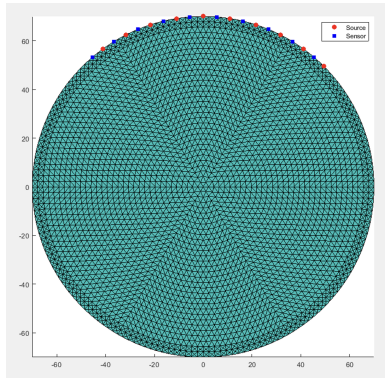


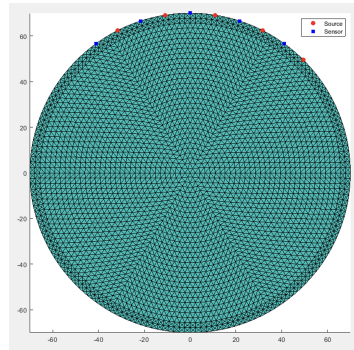
Two object reconstruction

1. Source (and detector) density

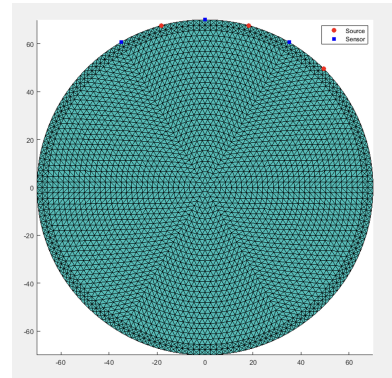
- 14cm diameter mesh
- Source/detector array covers $\frac{1}{4}$ circumference



10 sources/detectors: 1cm
spacing



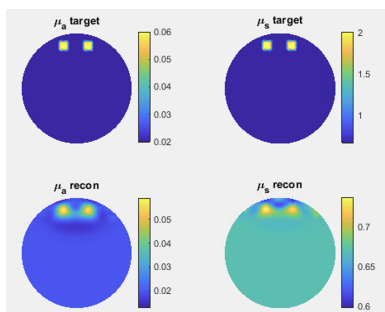
5 sources/detectors: 2cm
spacing



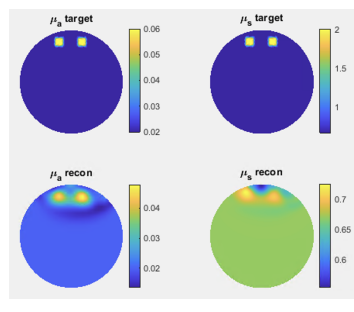
3 sources/detectors: 3.5cm
spacing

1cm deep, 3cm separation

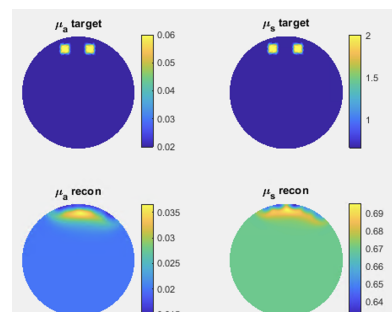
a. CW



10 sources/detectors

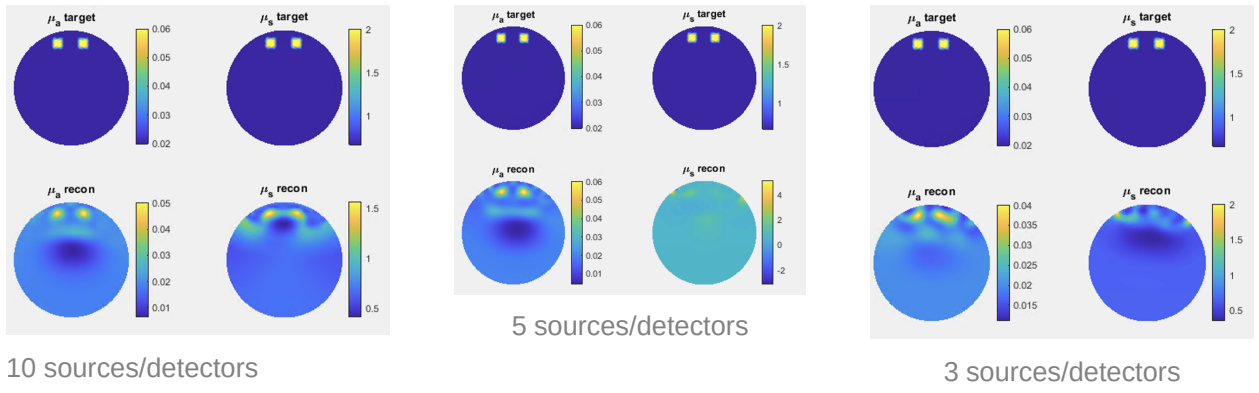


5 sources/detectors



3 sources/detectors

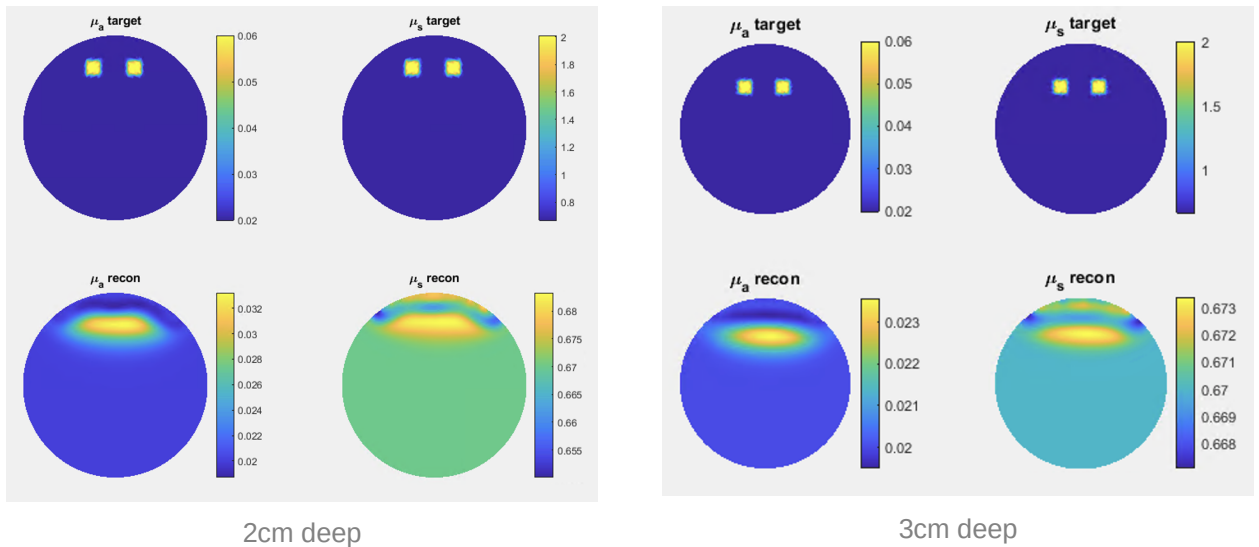
b. TD



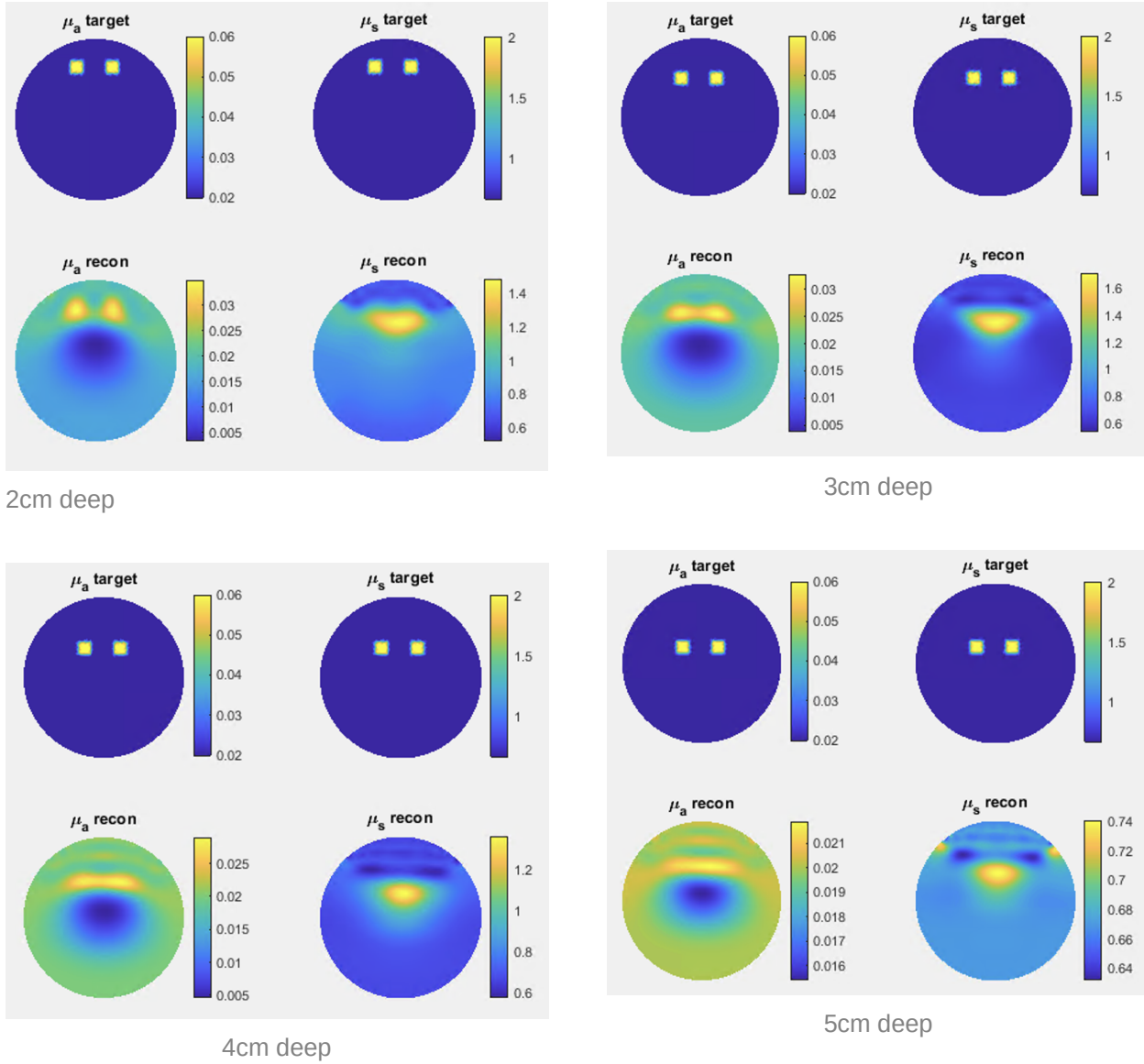
2. Depth

10 sources/detectors, 3cm separation

a. CW



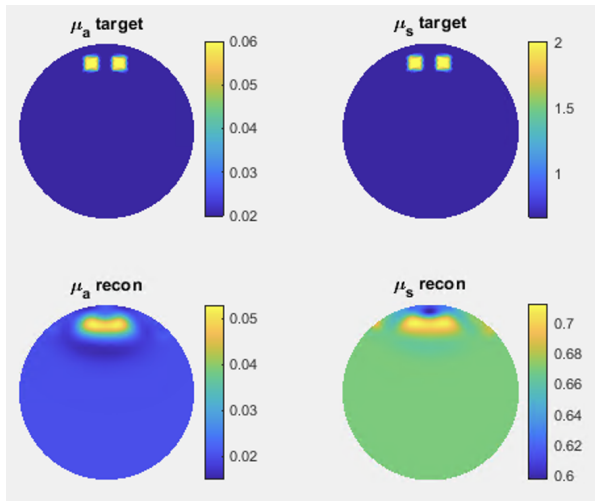
b. TD



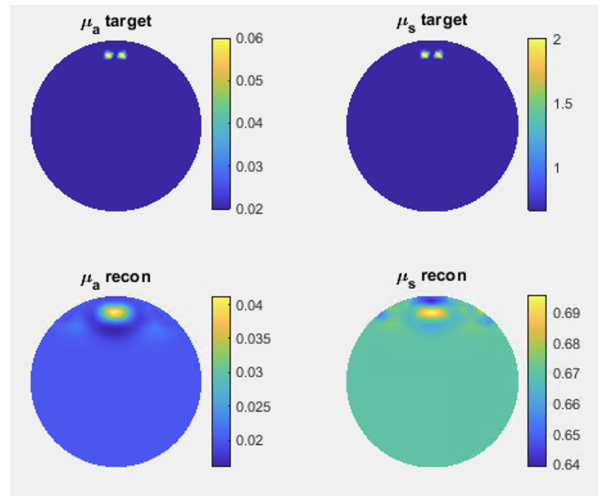
3. Object separation and width

10 sources/detectors, 1cm depth

a. CW

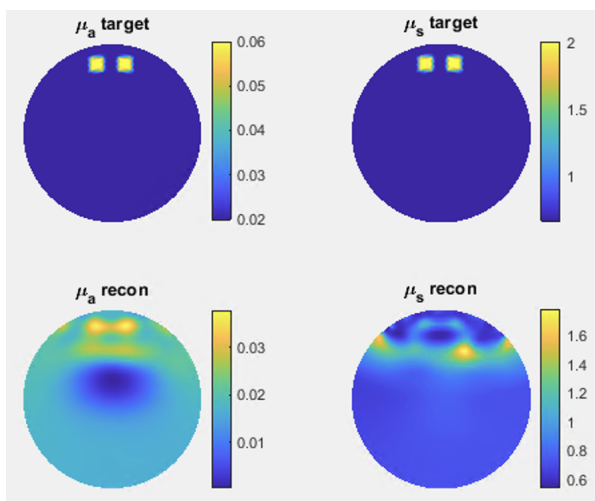


2cm separation

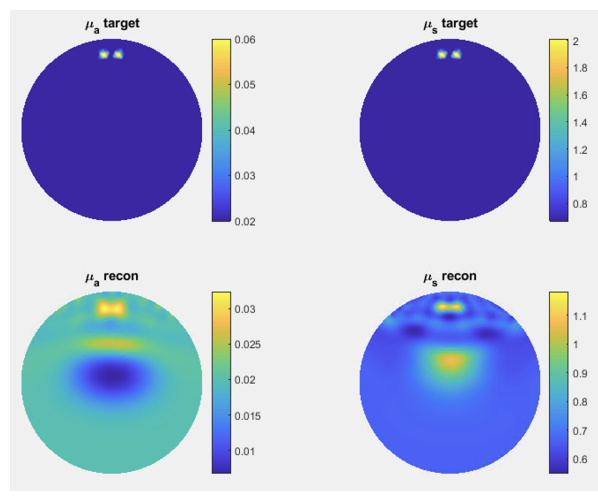


1cm separation

b. TD



2cm separation



1cm separation