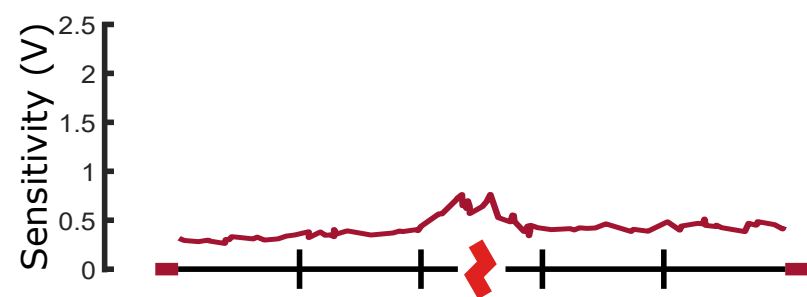
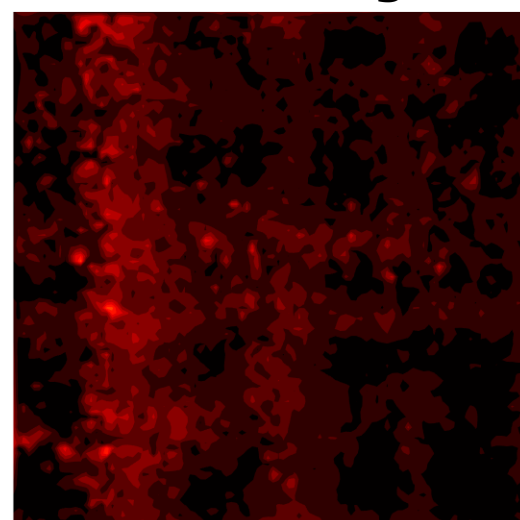
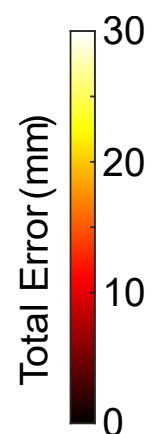


Sensitivity of Damaged Sensor

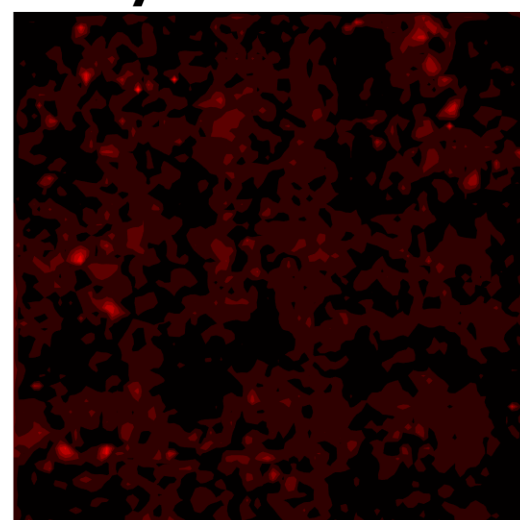
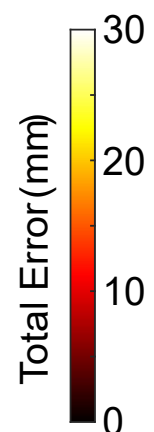


No Retraining

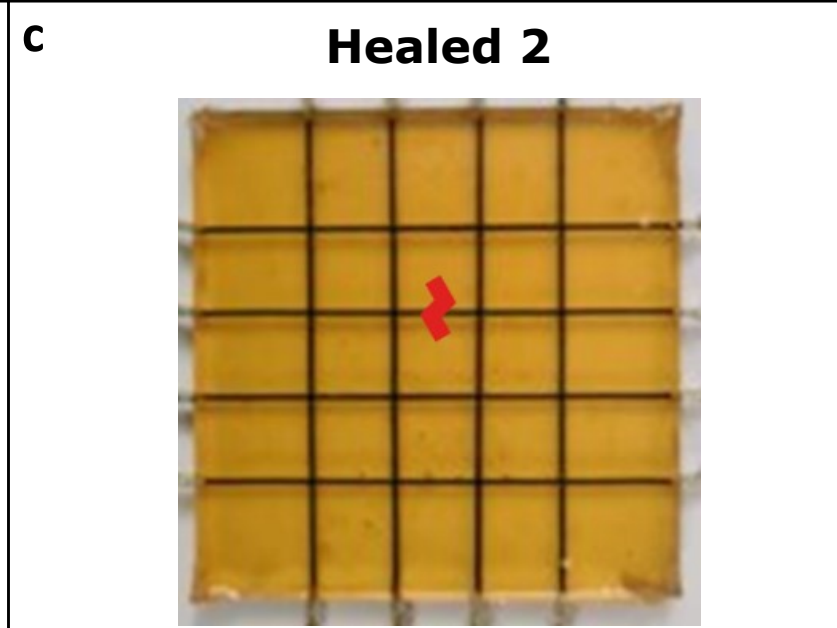


Average xy error = 3.04mm
Correct depths = 36.9%

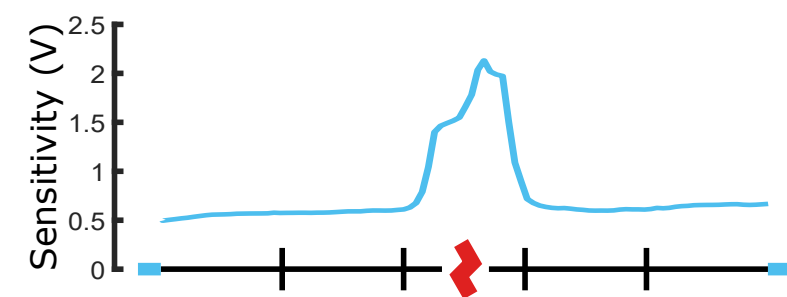
Fully Retrained



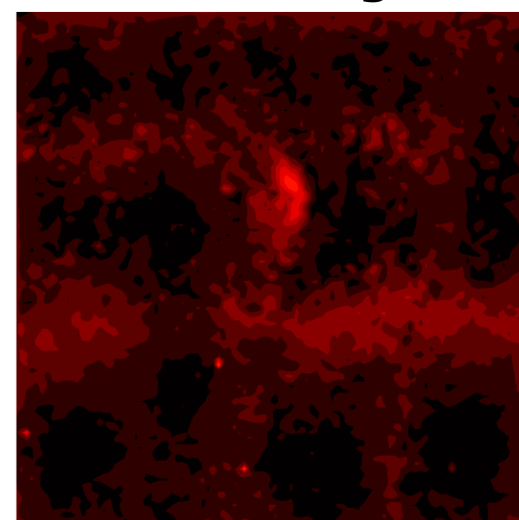
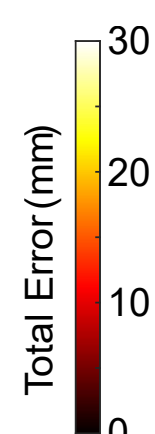
Average xy error = 2.19mm
Correct depths = 96.1%



Sensitivity of Damaged Sensor

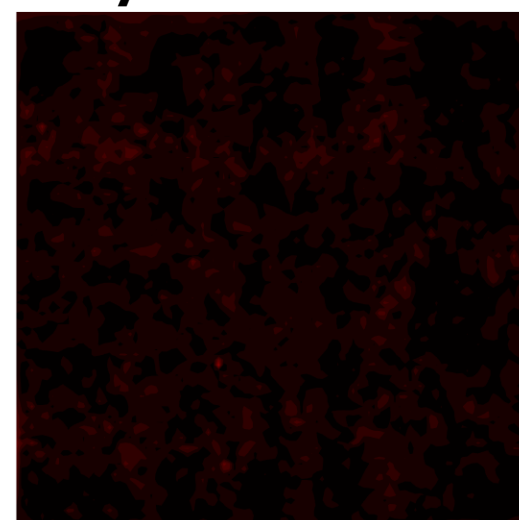
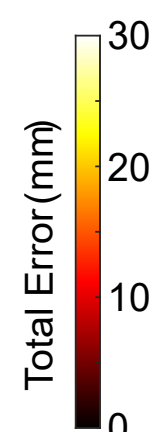


No Retraining



Average xy error = 3.21mm
Correct depths = 34.3%

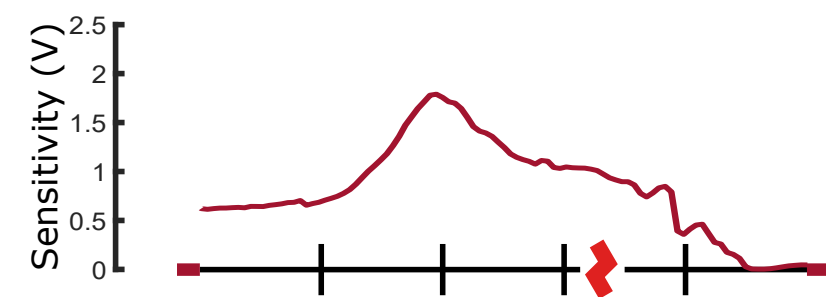
Fully Retrained



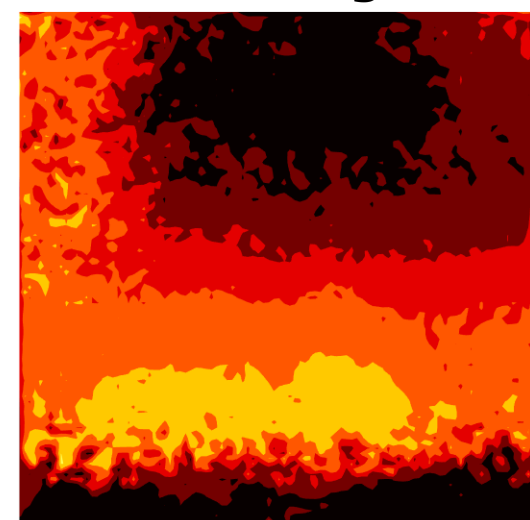
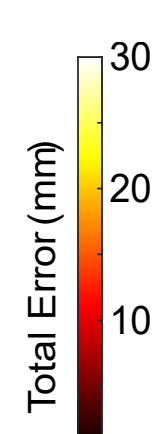
Average xy error = 1.19mm
Correct depths = 99.8%



Sensitivity of Damaged Sensor

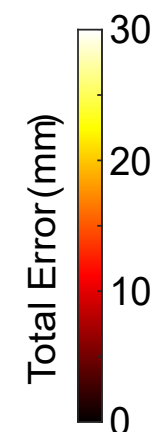


No Retraining



Average xy error = 11.34mm
Correct depths = 47.4%

Fully Retrained



Average xy error = 2.31mm
Correct depths = 95.3%