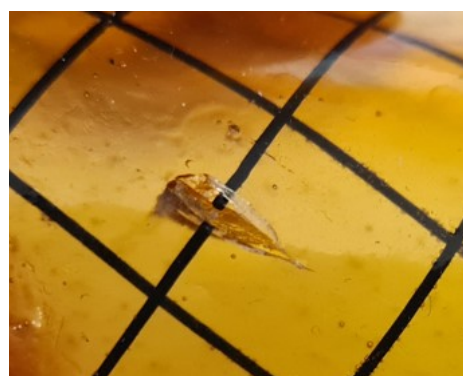
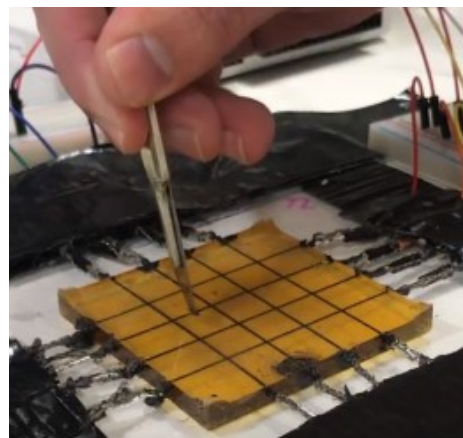
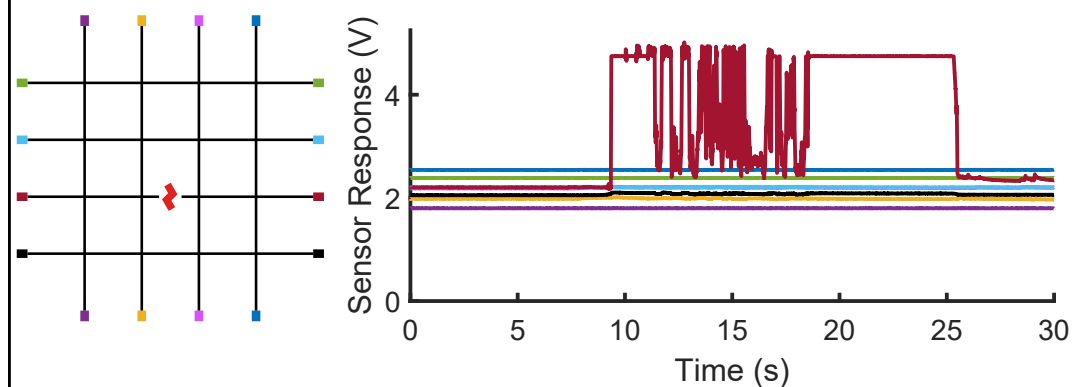


a

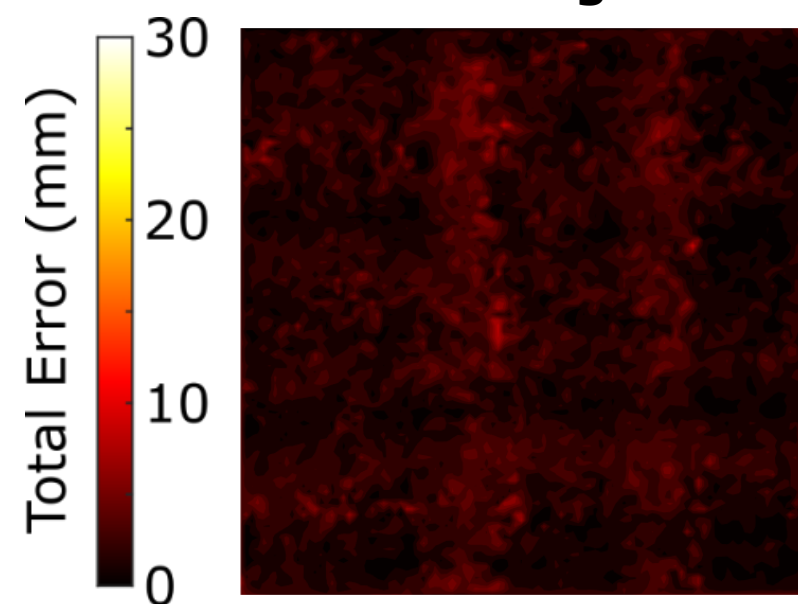


b

Damage 1

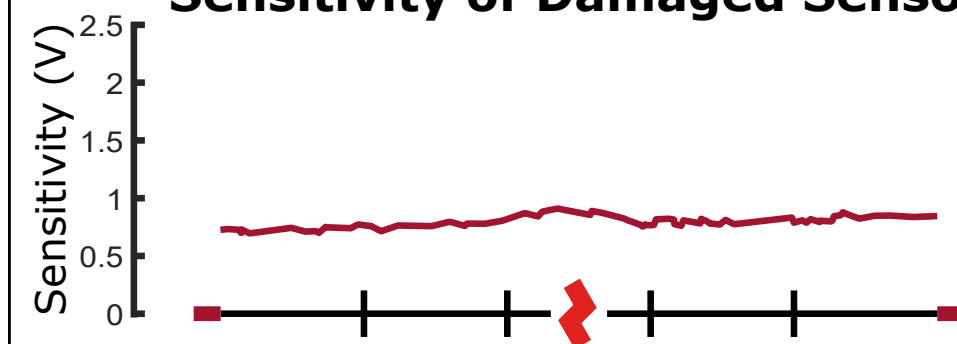


No Retraining



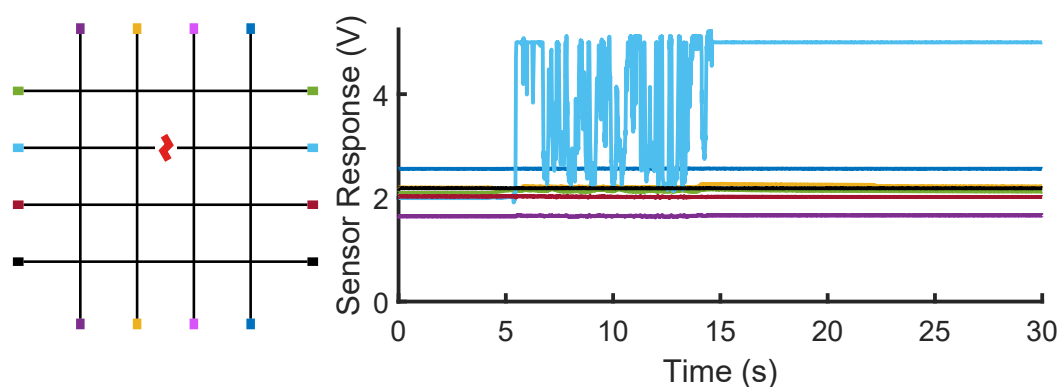
Average xy error = 2.24mm
Correct depths = 98.1%

Sensitivity of Damaged Sensor

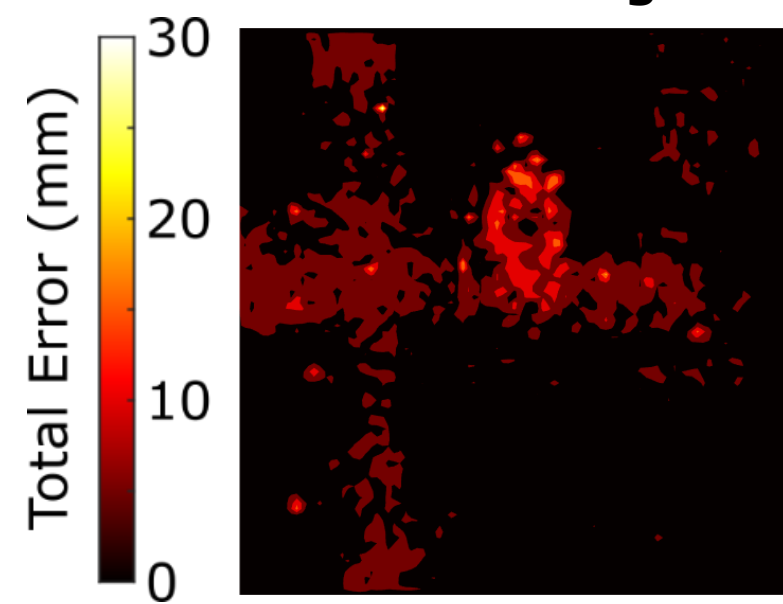


c

Damage 2

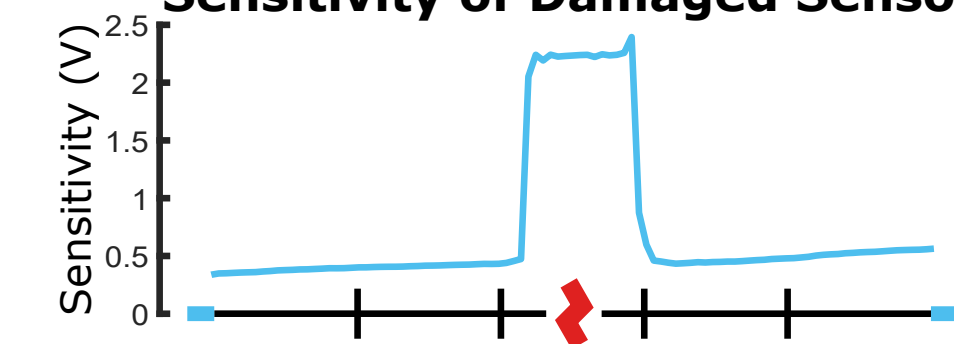


No Retraining



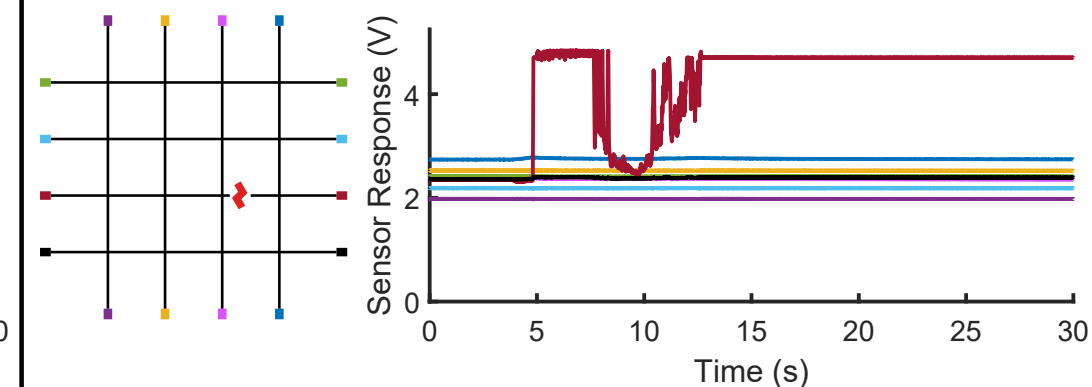
Average xy error = 3.53mm
Correct depths = 81.4%

Sensitivity of Damaged Sensor

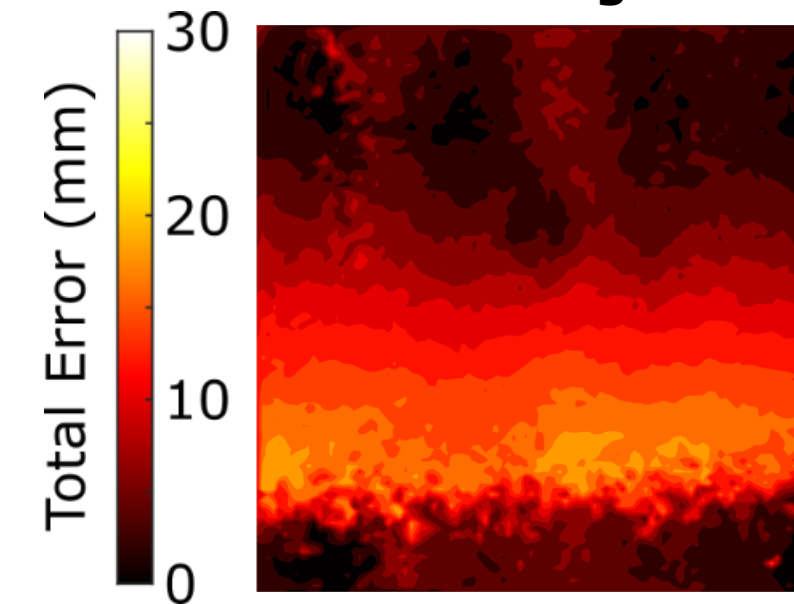


d

Damage 3



No Retraining



Average xy error = 8.39mm
Correct depths = 43.2%

Sensitivity of Damaged Sensor

