

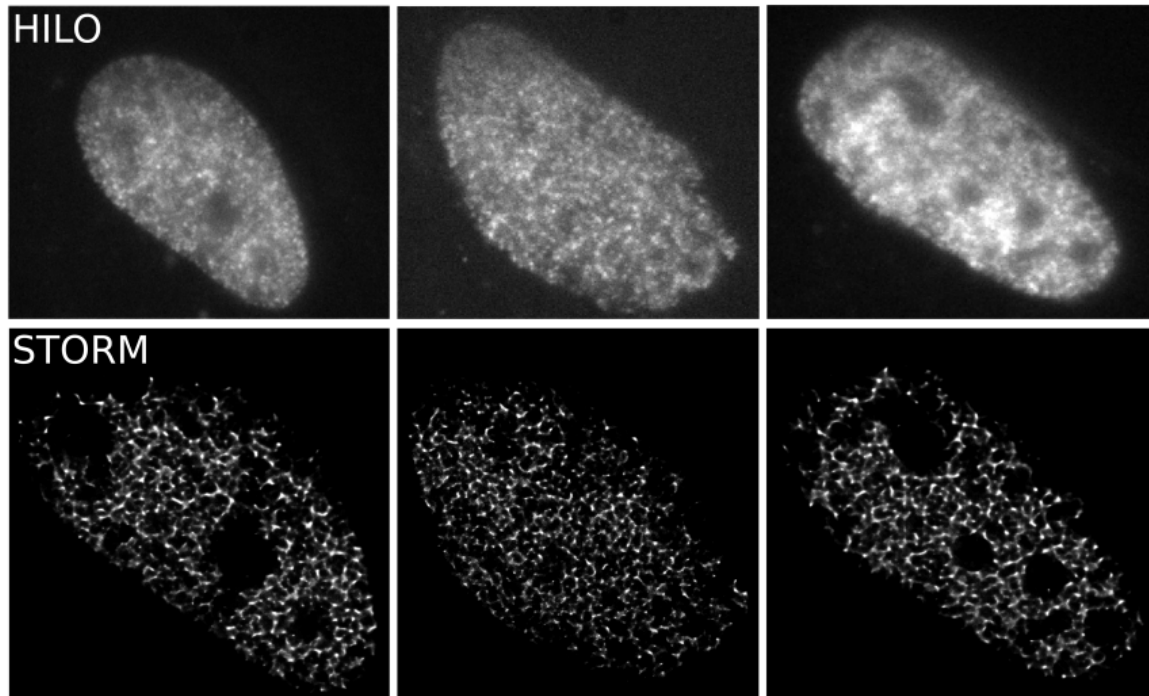
# Deep learning enables fast and dense single-molecule localization with high accuracy

Clayton W. Seitz

May 22, 2023

## Preliminary reconstructions using ThunderSTORM

3000 frames, 10ms exposure (30s). Filtered localizations with  $> 50\text{nm}$  lateral uncertainty, photobleaching correction with exponential fitting



# Astigmatism Calibration

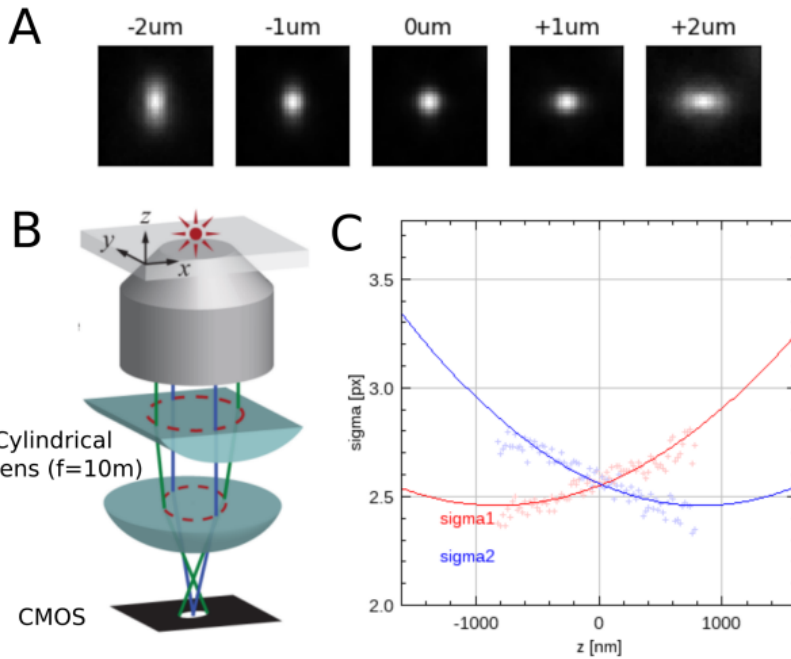
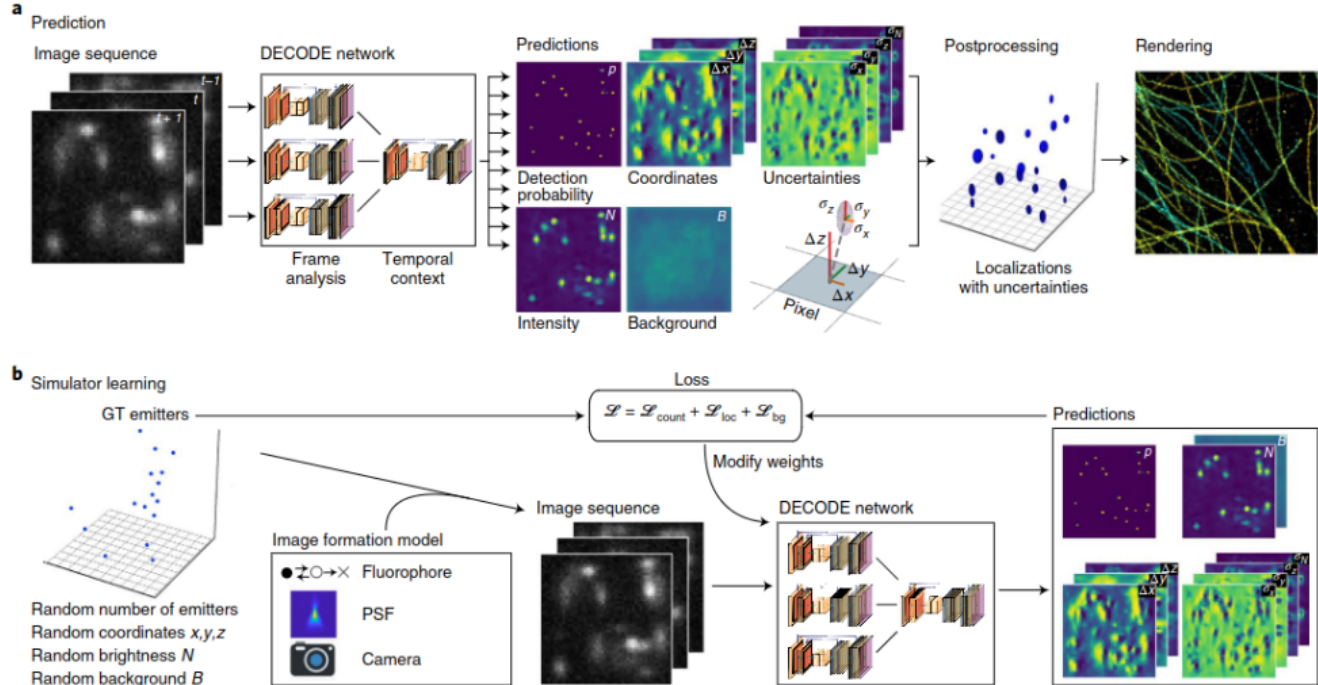
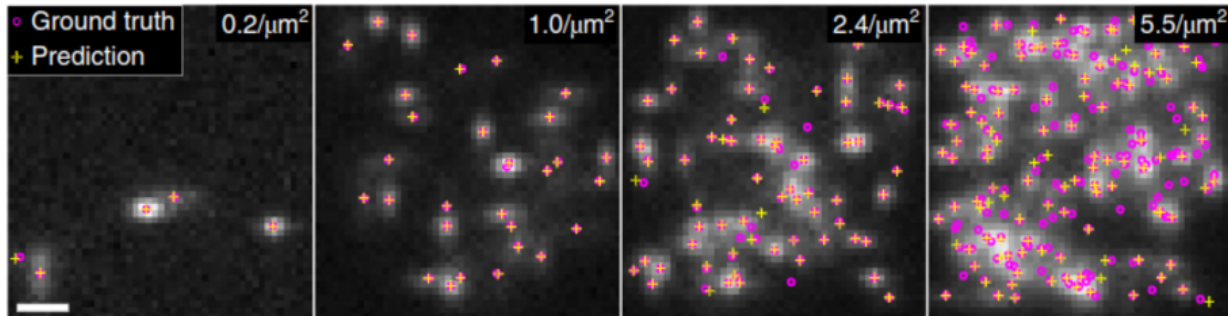
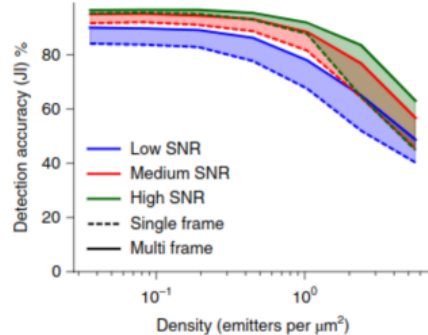
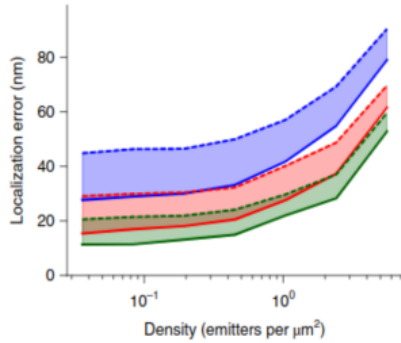
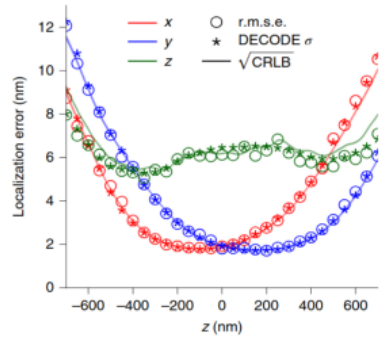


Figure B: Huang et al. Science 2008

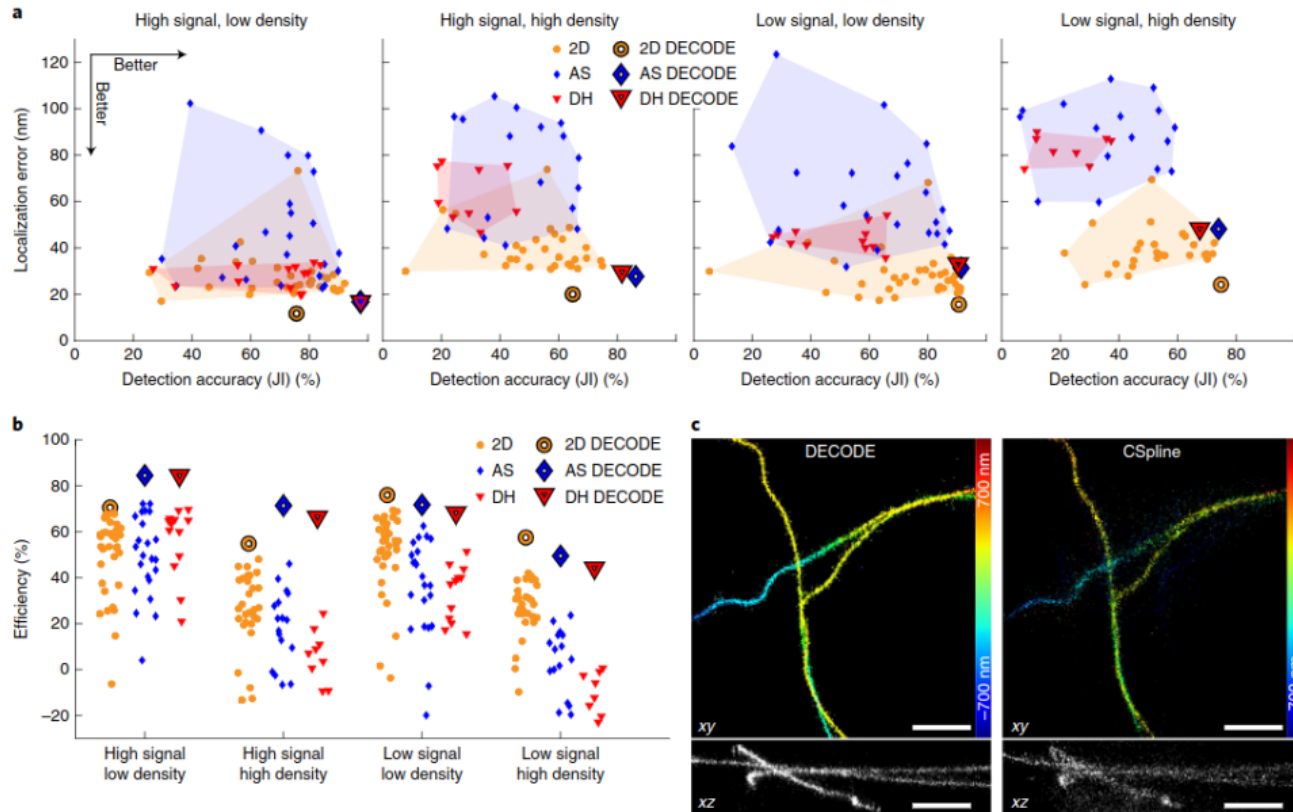
# DECODE for high-density single-molecule localization



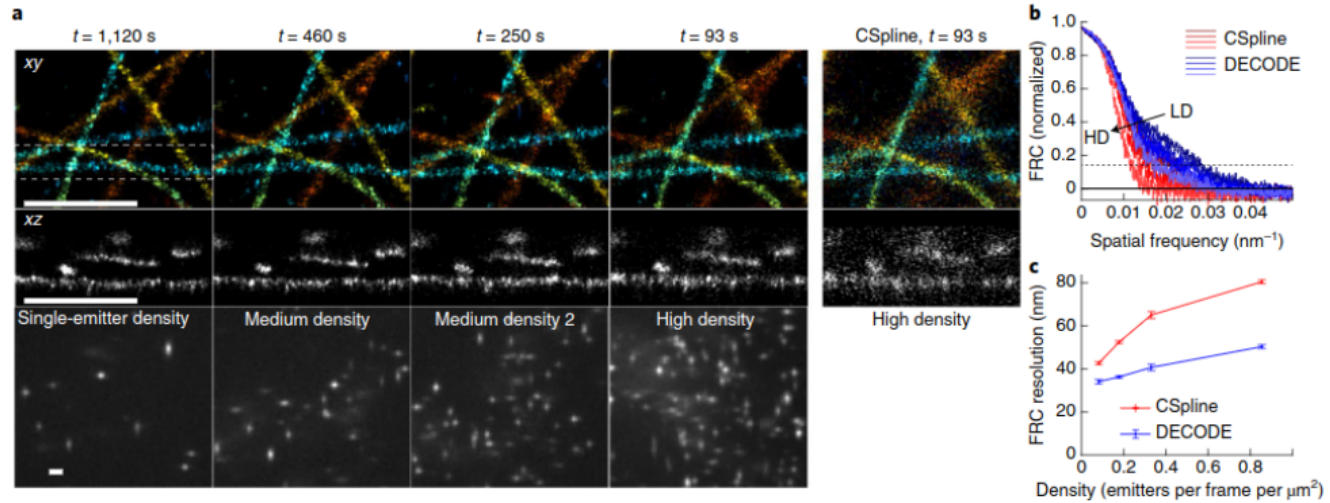
# DECODE for high-density single-molecule localization



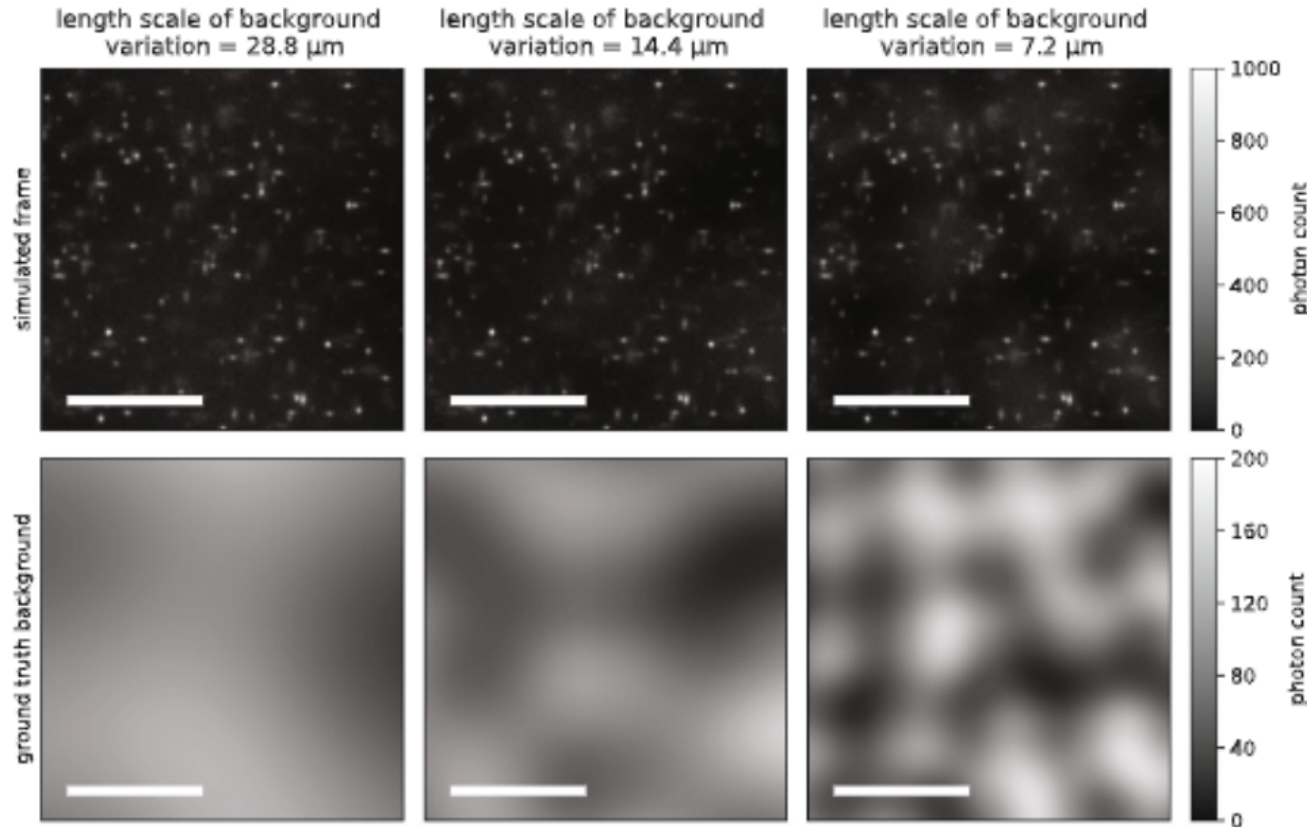
# DECODE for high-density single-molecule localization



# DECODE for high-density single-molecule localization



# DECODE for estimating background and photon counts



# DECODE for estimating background and photon counts

