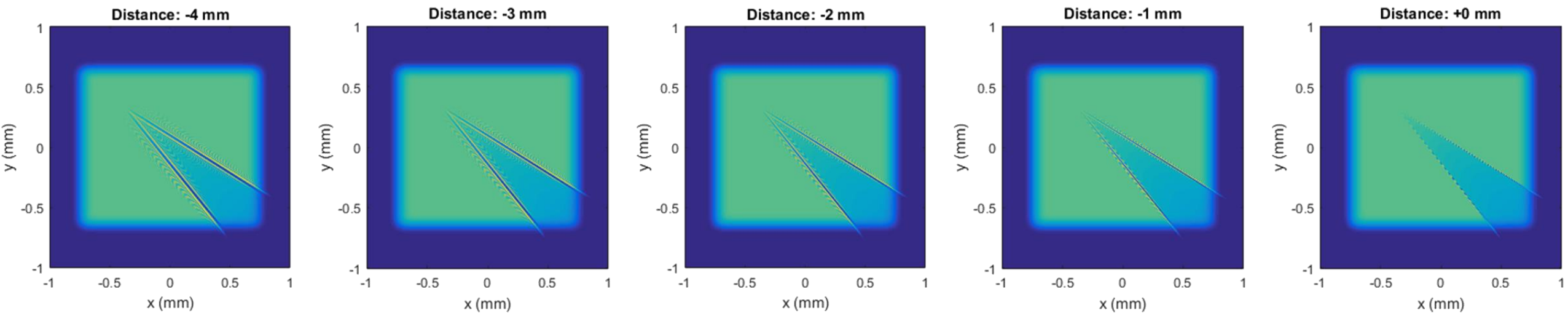


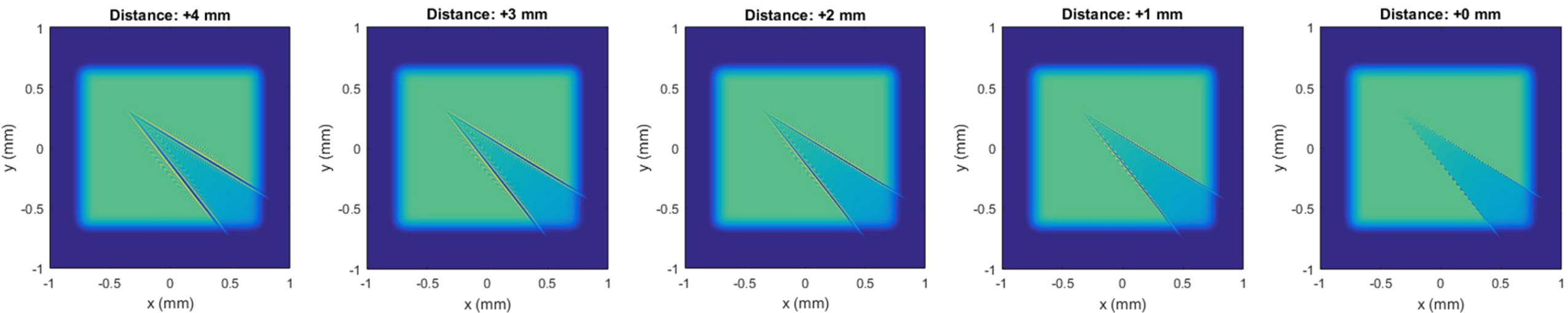
MLL Phase Contrast Line Profiles

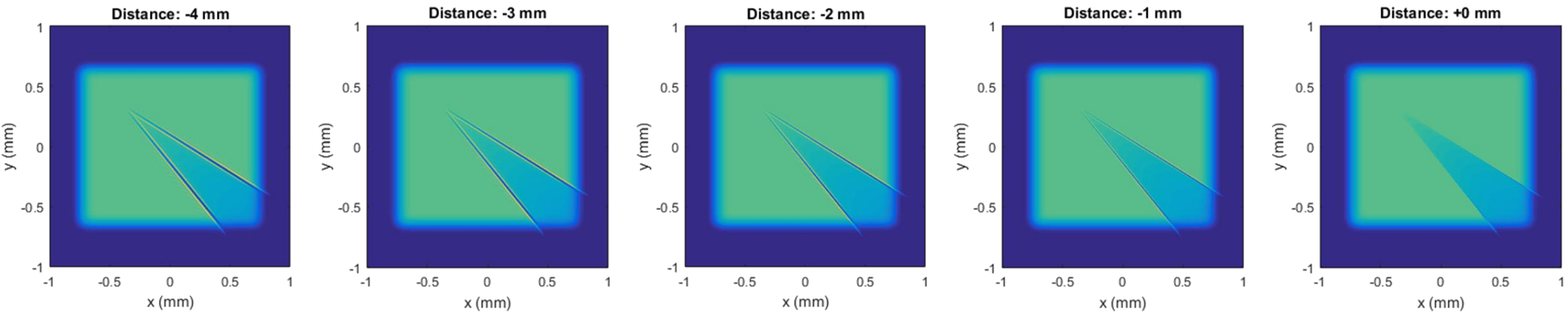
Anders F. Pedersen

13-03-2017

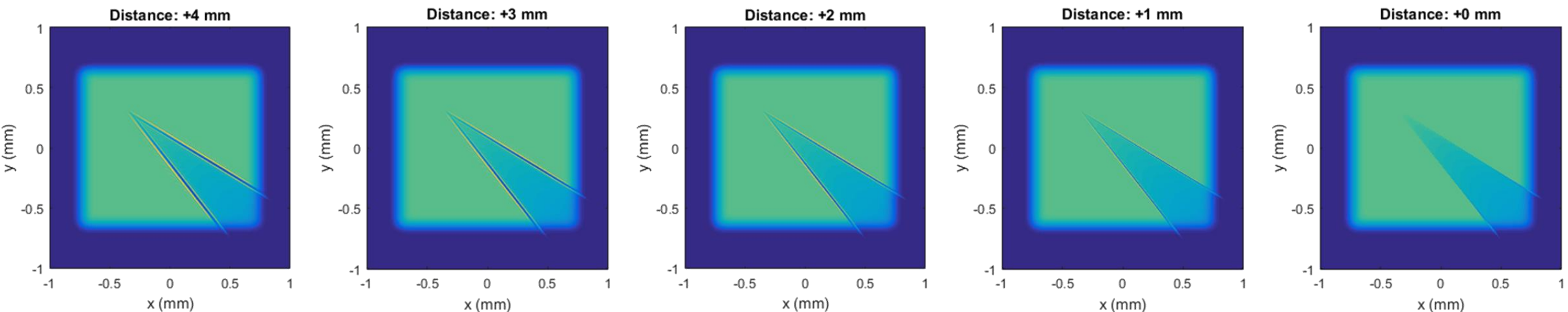


All simulated images

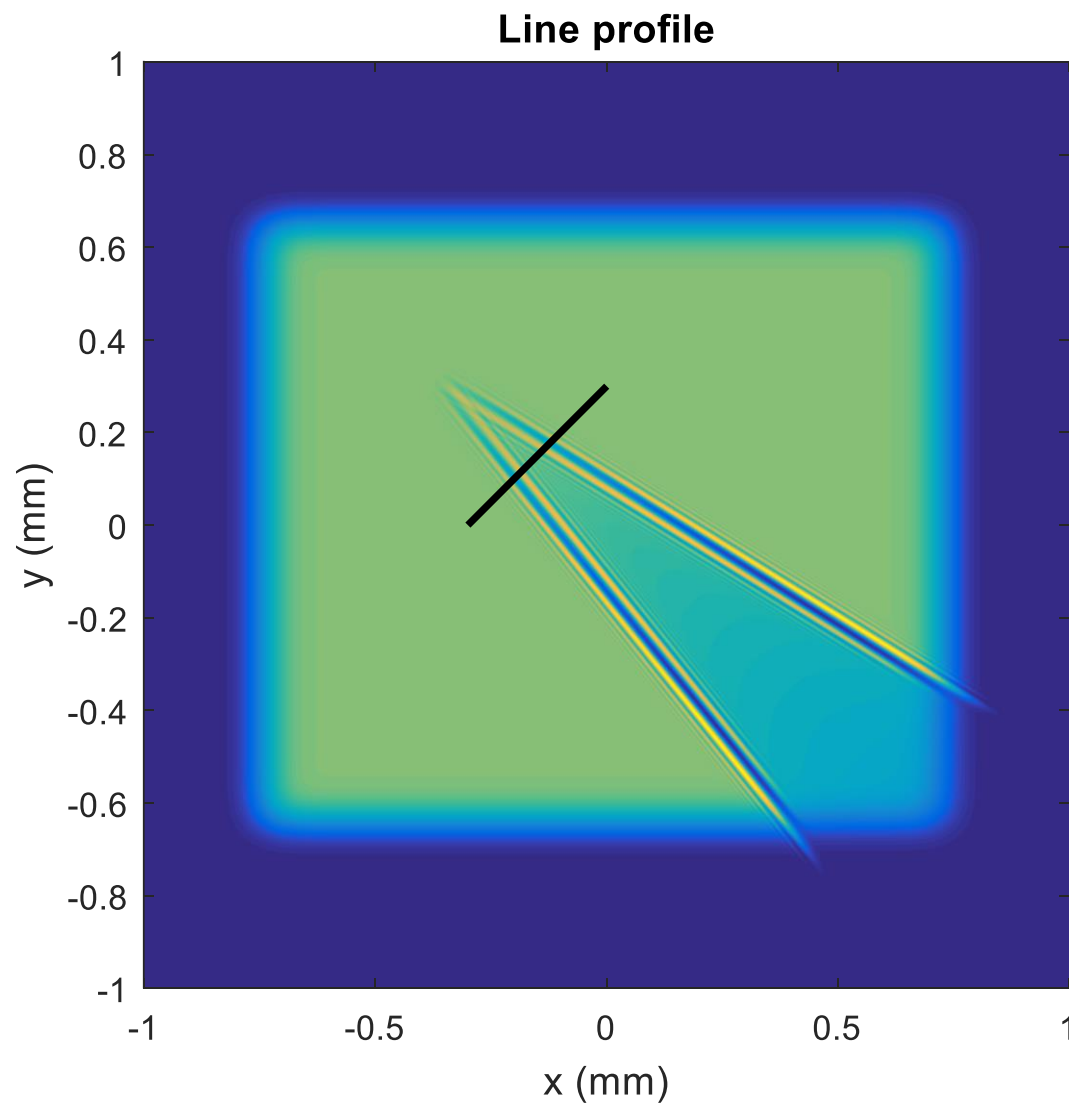




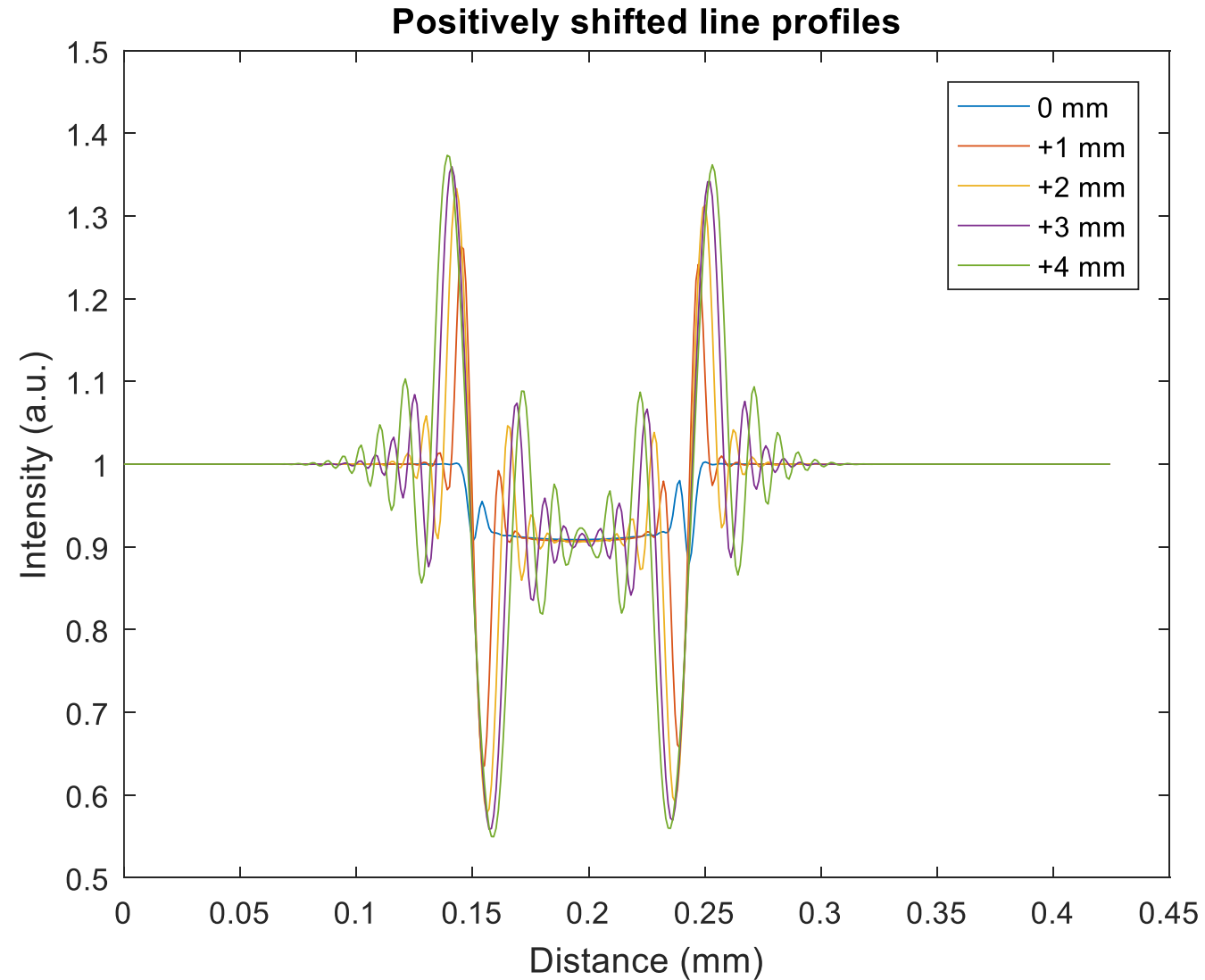
All images after convolution with Gaussian point spread function (FWHM 100 nm in object space)



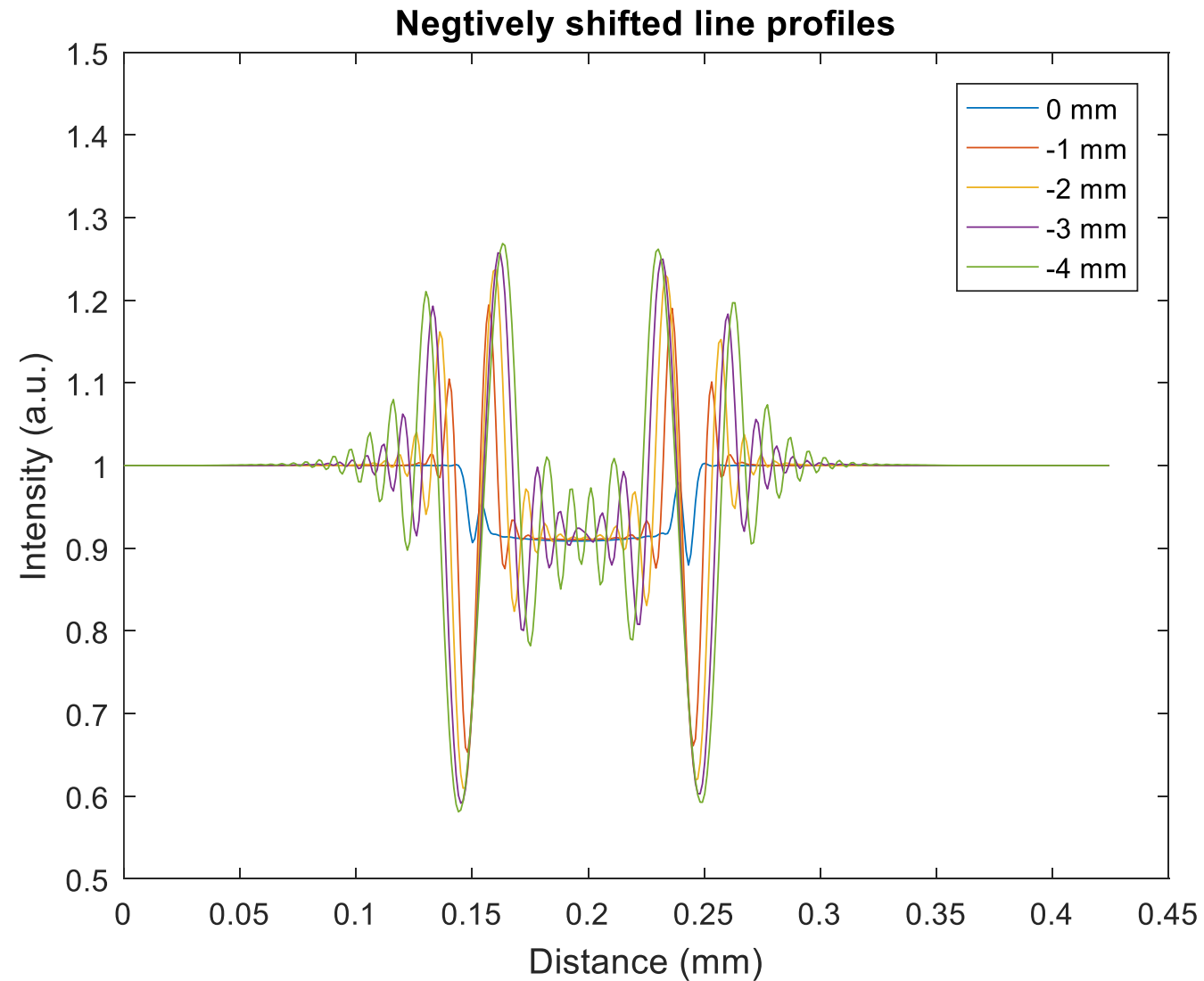
This is where the line profile is evaluated



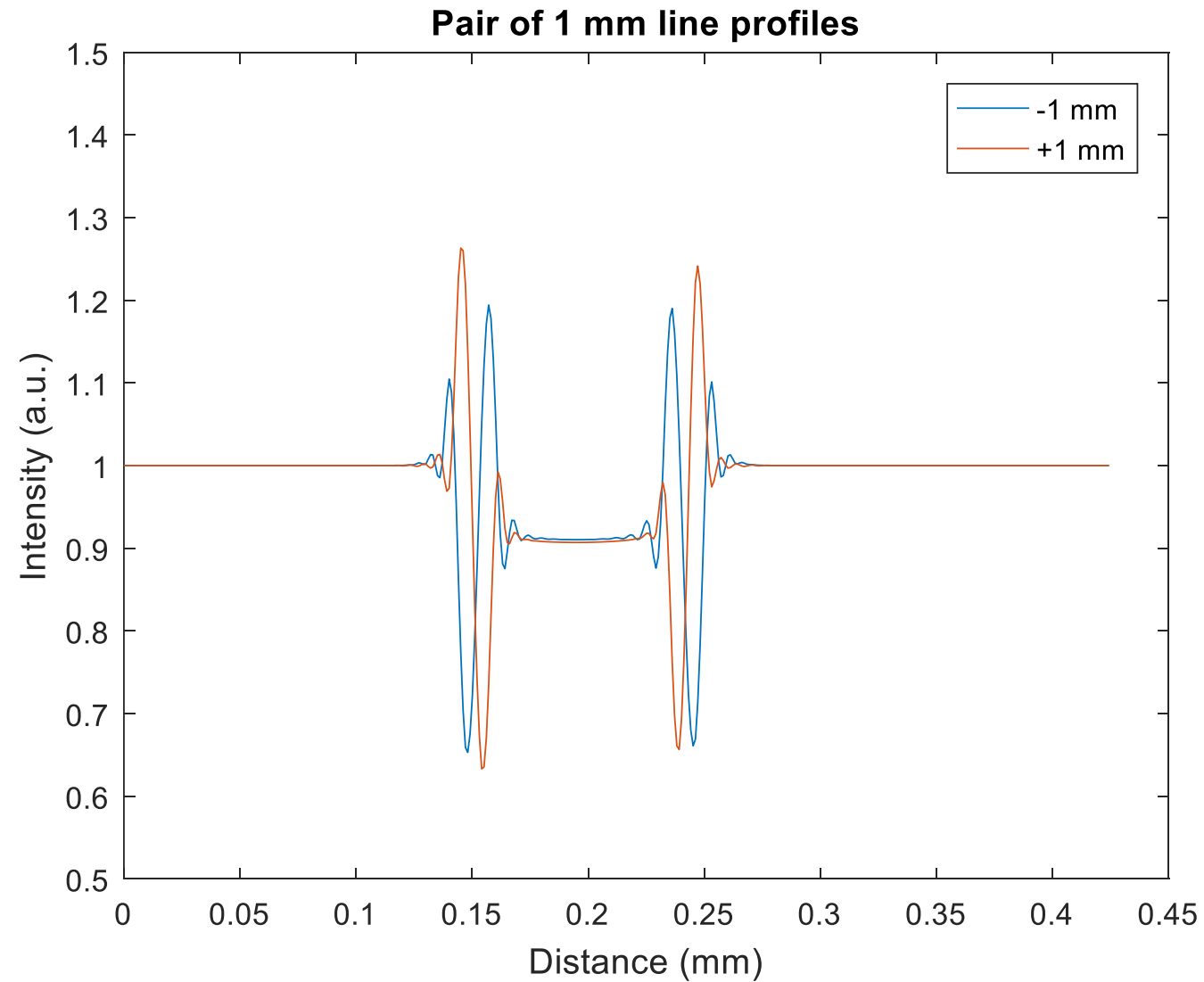
Increasing object-lens distance



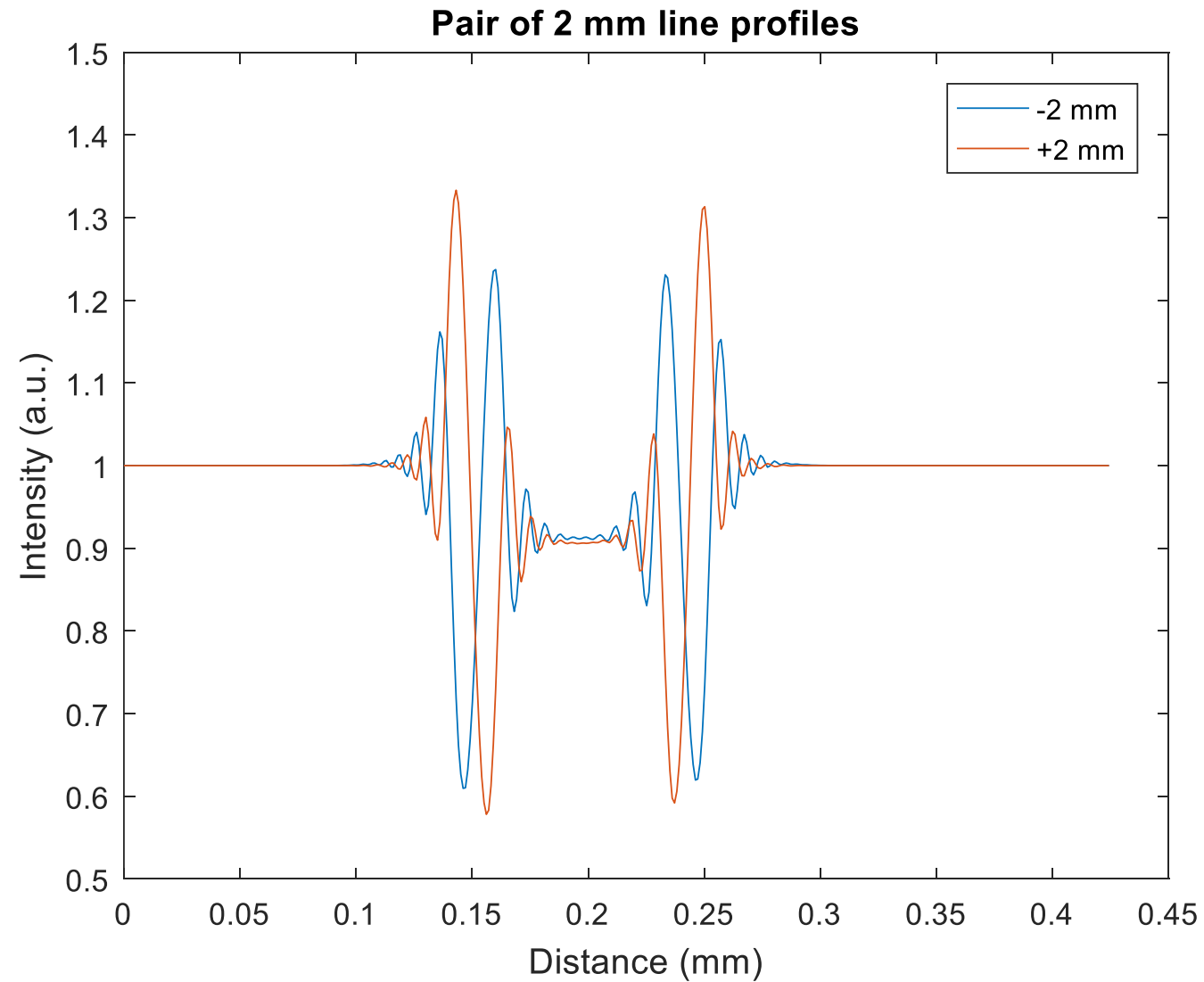
Decreasing object-lens distance



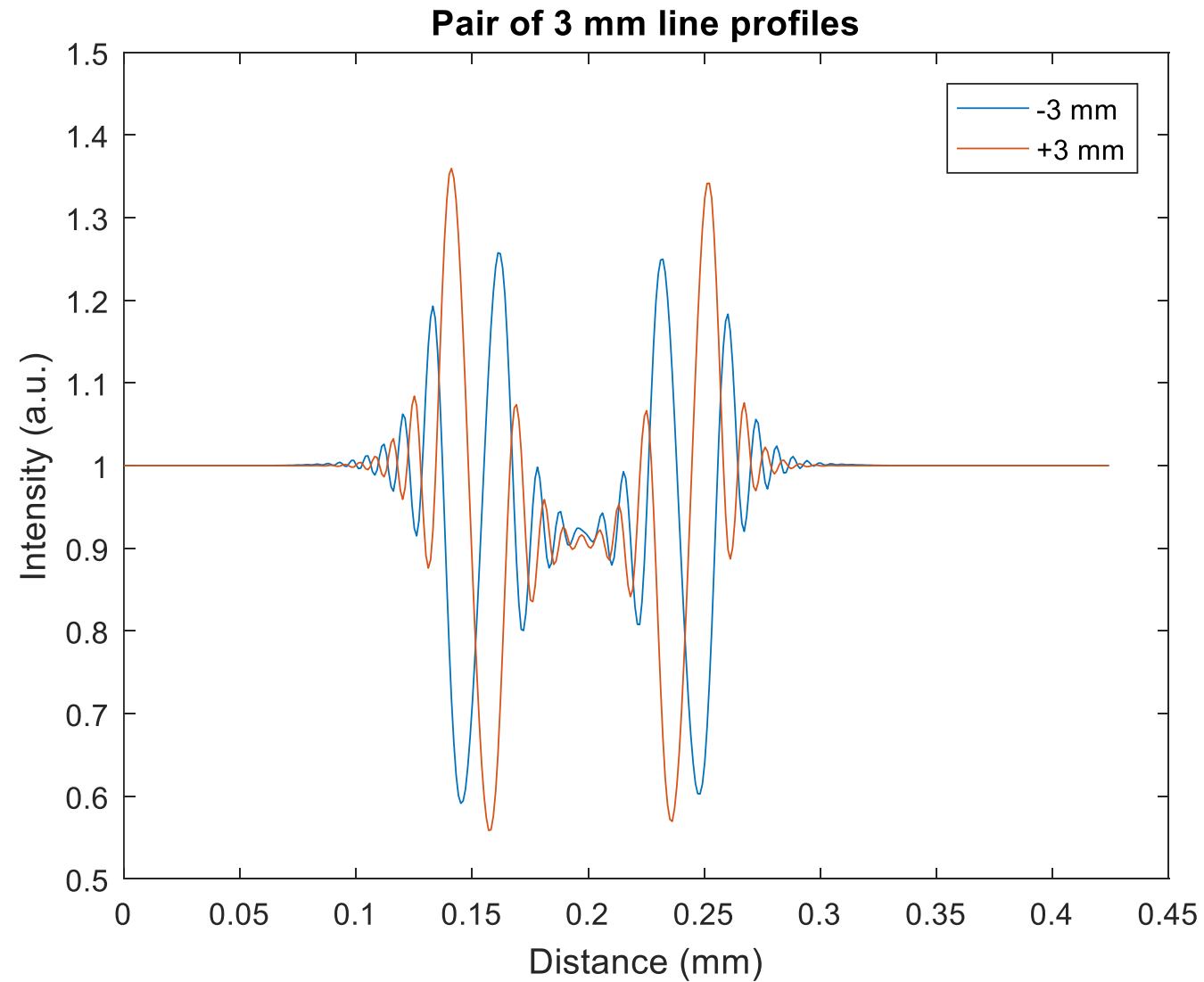
Lens moved ± 1 mm



Lens moved ± 2 mm



Lens moved ± 3 mm



Lens moved ± 4 mm

