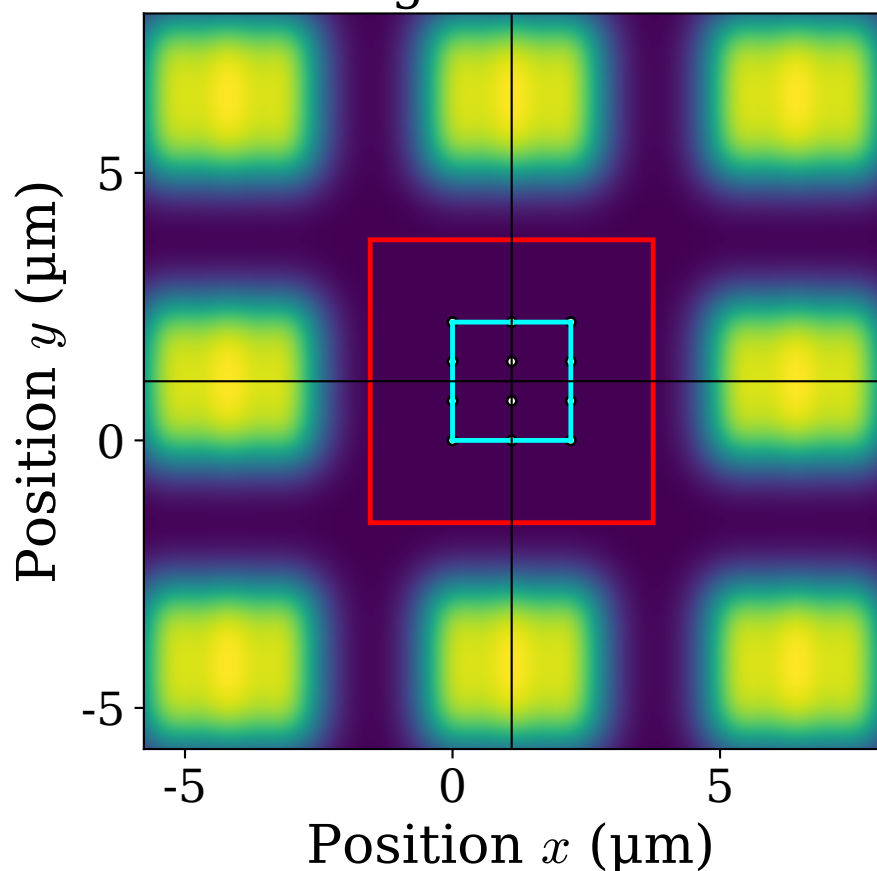
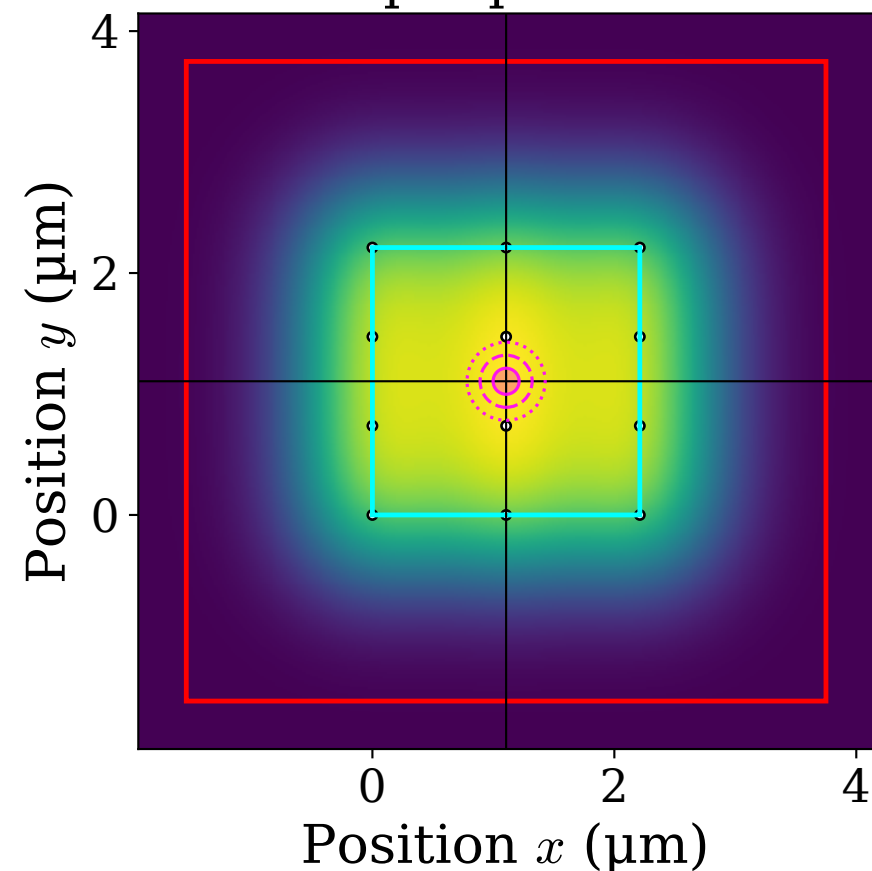


$f_1 = 75 \text{ mm}$, $f_2 = 750 \text{ mm}$, $w_{\text{in}} = 1.274 \text{ mm}$, $w = 1.050 \text{ }\mu\text{m}$
 width = 0.350 MHz, 3×4 tones, Gaussian
 atom-weighted: $U_{\text{w}} = 0.53 \text{ }\%$, $\eta_{\text{w}} = 0.000 \text{ }\%$
 η_{w} per neighbour: edge (N/S/E/W) = 0.0000 %, diagonal = 0.0000 % (4 each)

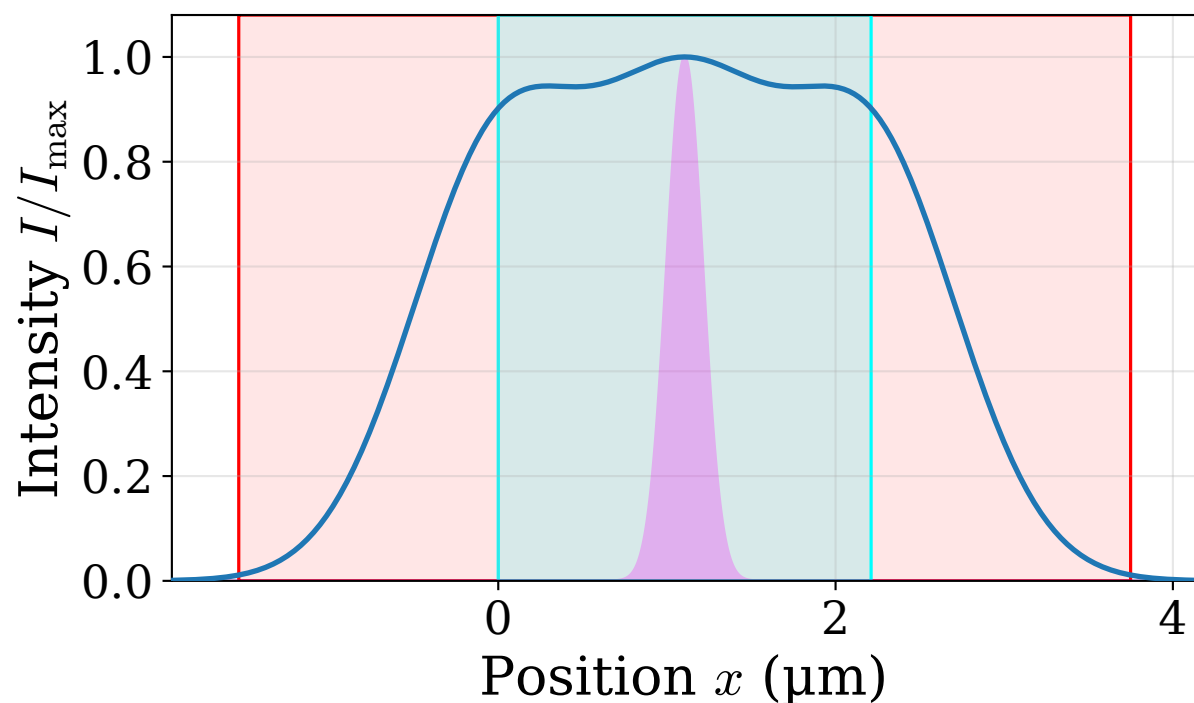
Neighbour sites



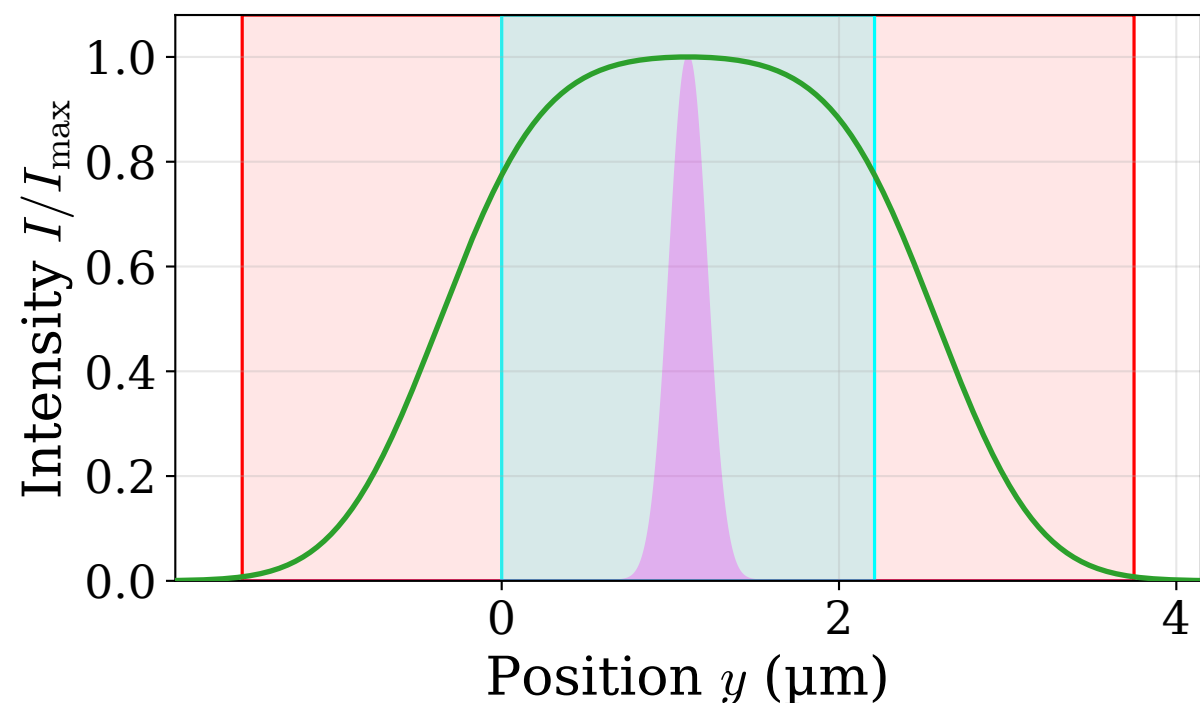
Spot profile



Horizontal cross section



Vertical cross section



 Uniformity region (2.21 μm)
 Crosstalk region (5.29 μm)
 Atom probability density (norm.; 1, 2, 3 σ)