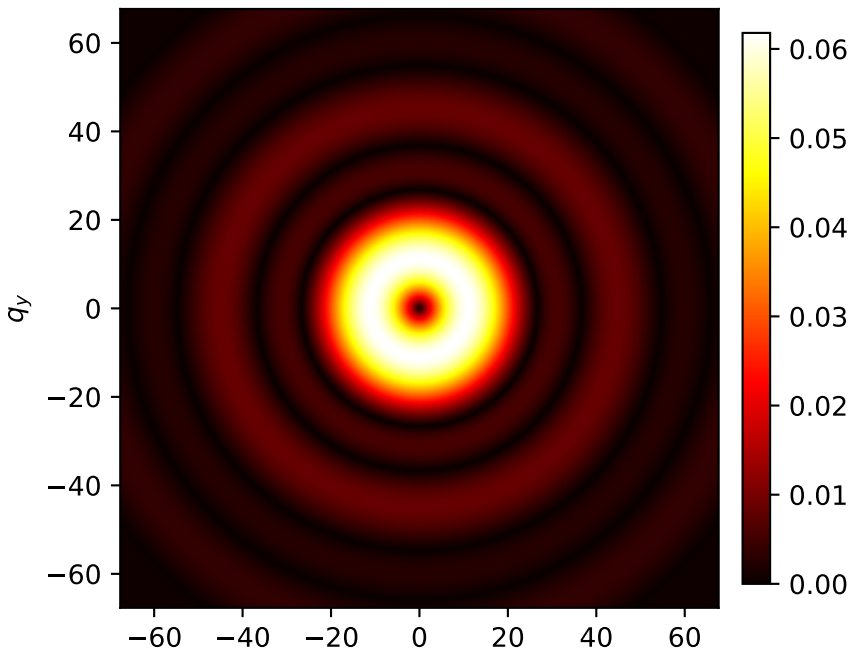
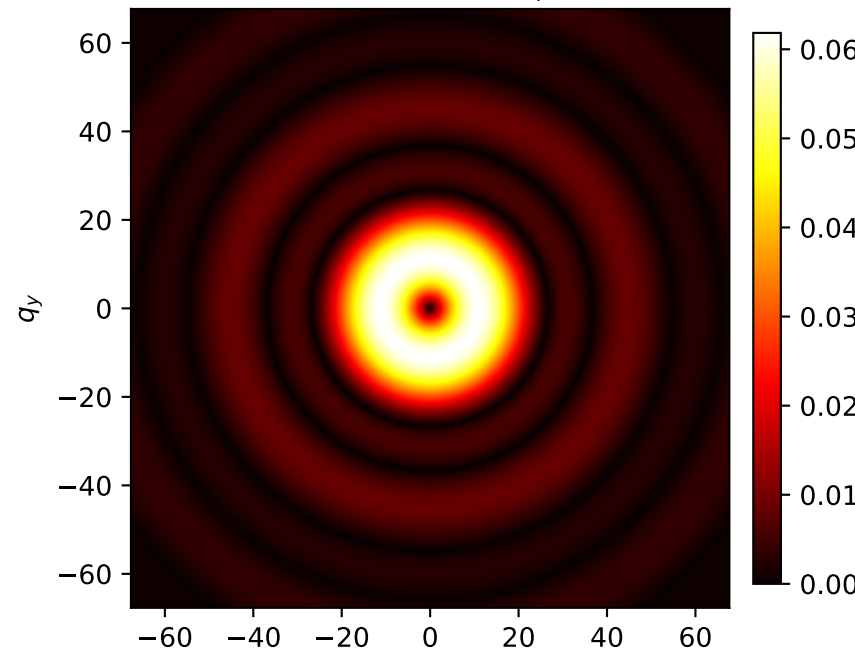


Polar polarization | input (1, 1) | Propagated

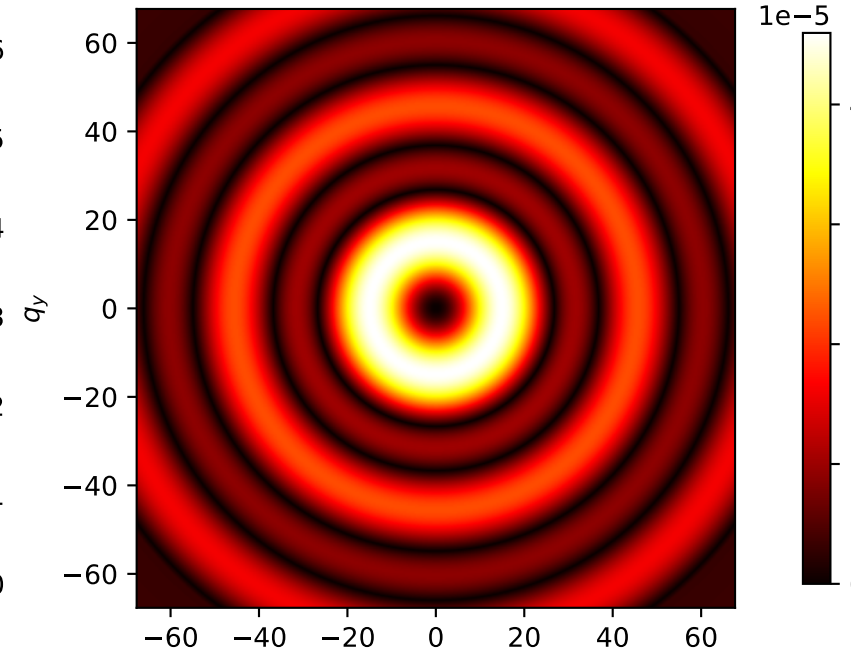
Propagated E'_r



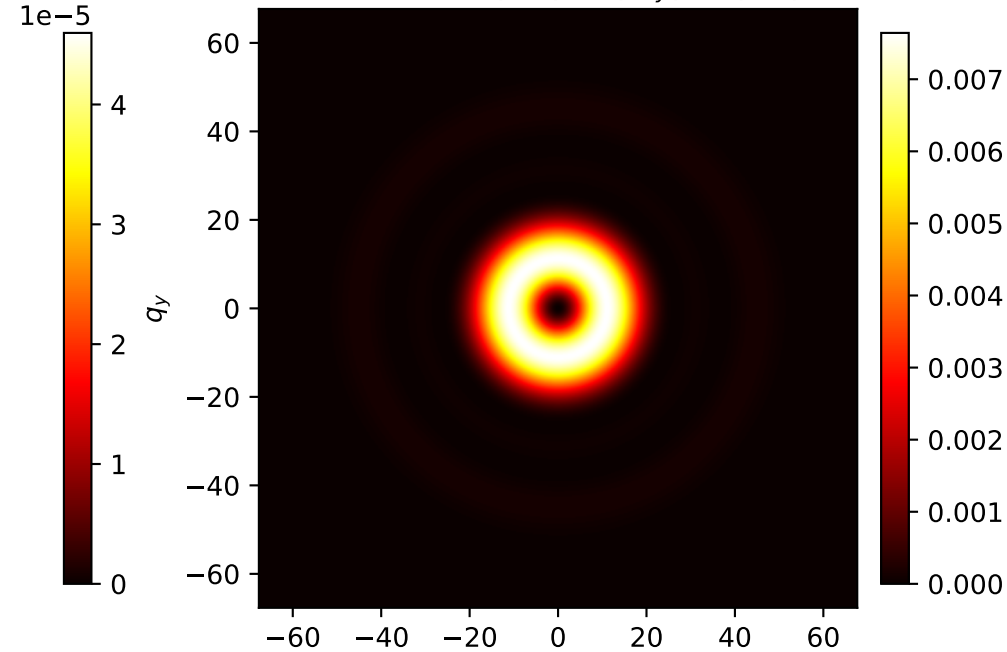
Propagated E'_ϕ



Propagated E'_z



Propagated $|E'_x|^2 + |E'_y|^2 + |E'_z|^2$



$n_0=1.0$, $n_i=1.5$, $z_0=5.0$, $z_i=10.0$, $\lambda=0.000532$, $R=0.3$, $\text{aperture}=0.22$ | Observation axes: q_x, q_y | $q = (2\pi n / (\lambda z_i)) r$ | $E_z = r / (z_i - z(r)) E_r$