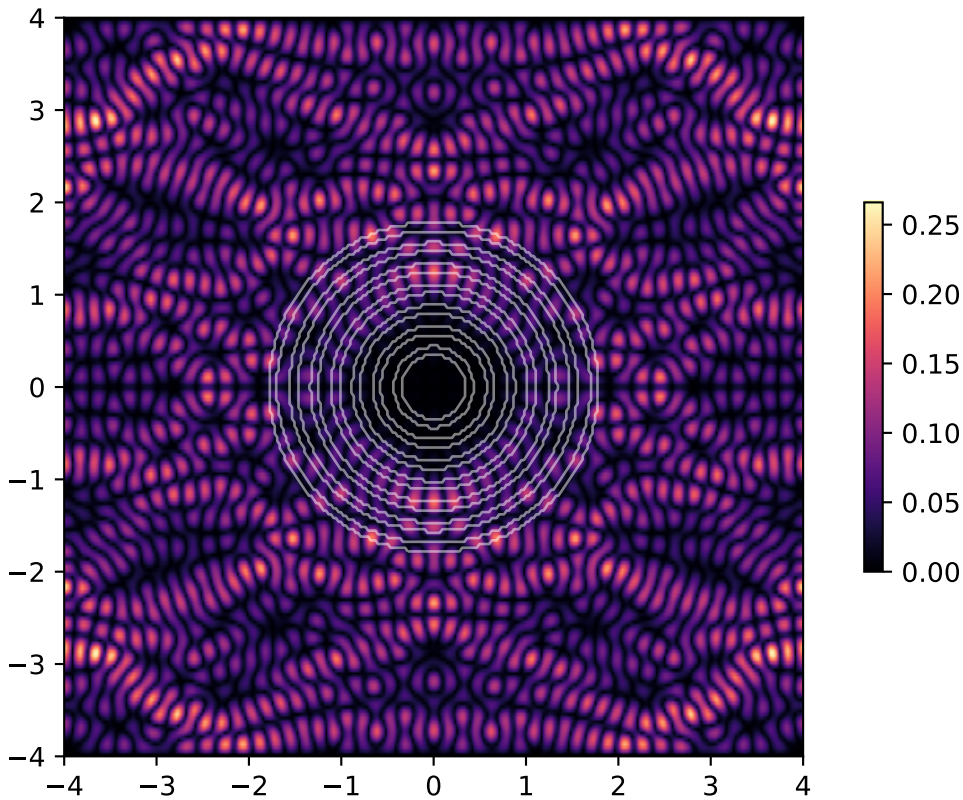
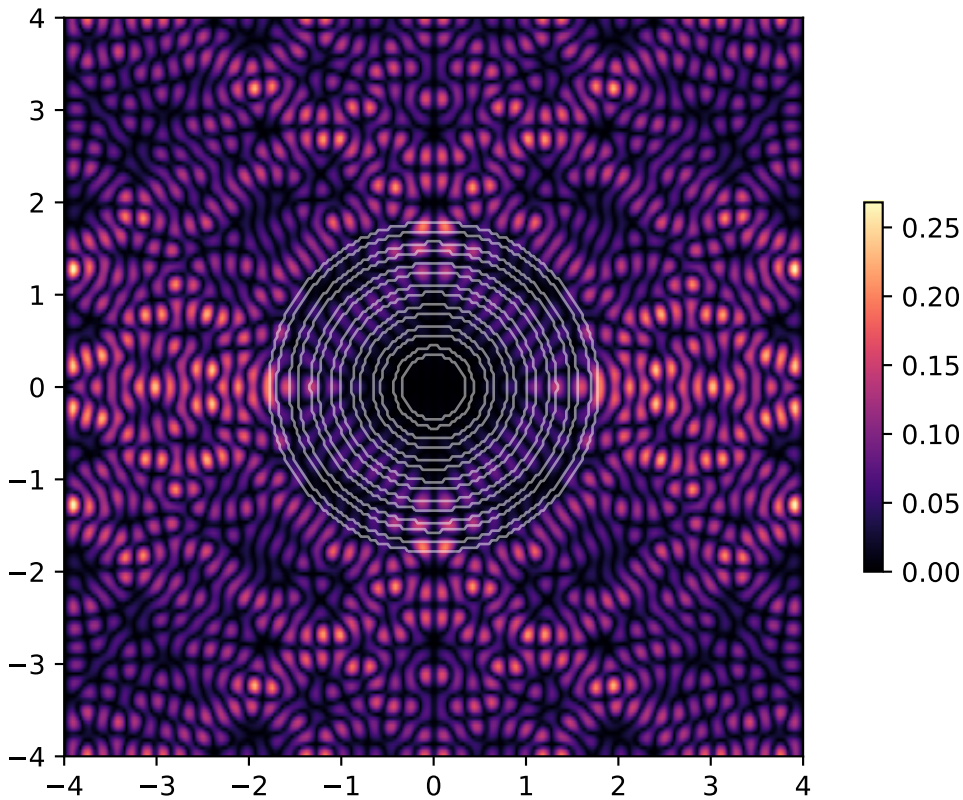


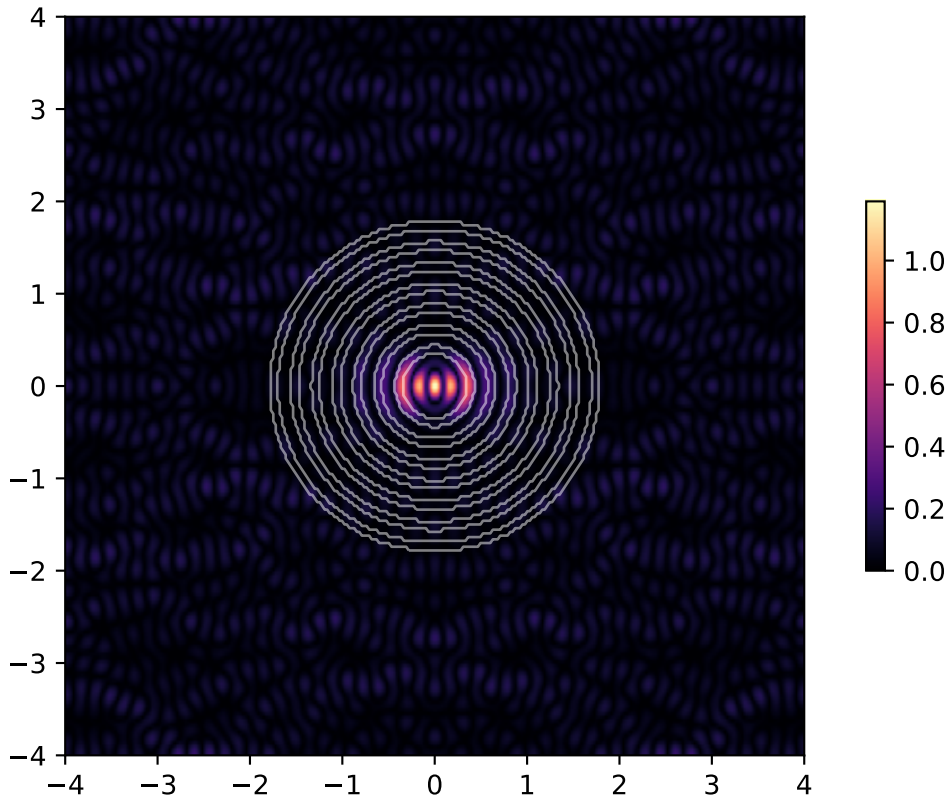
Abs(E_{y35}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



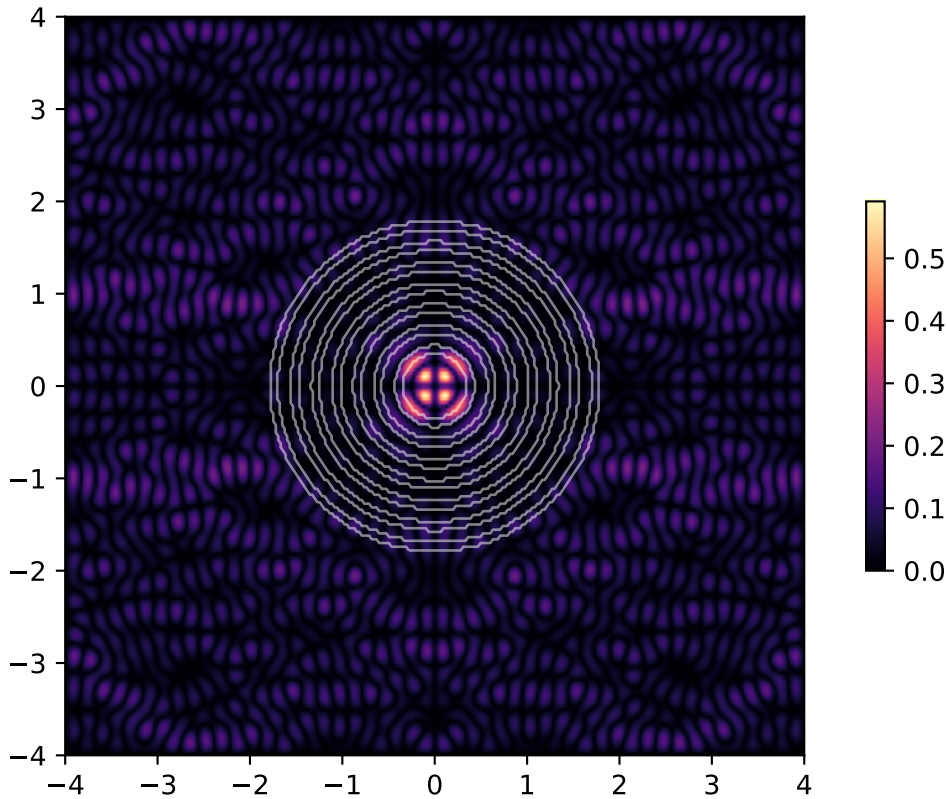
Abs(E_{y36}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



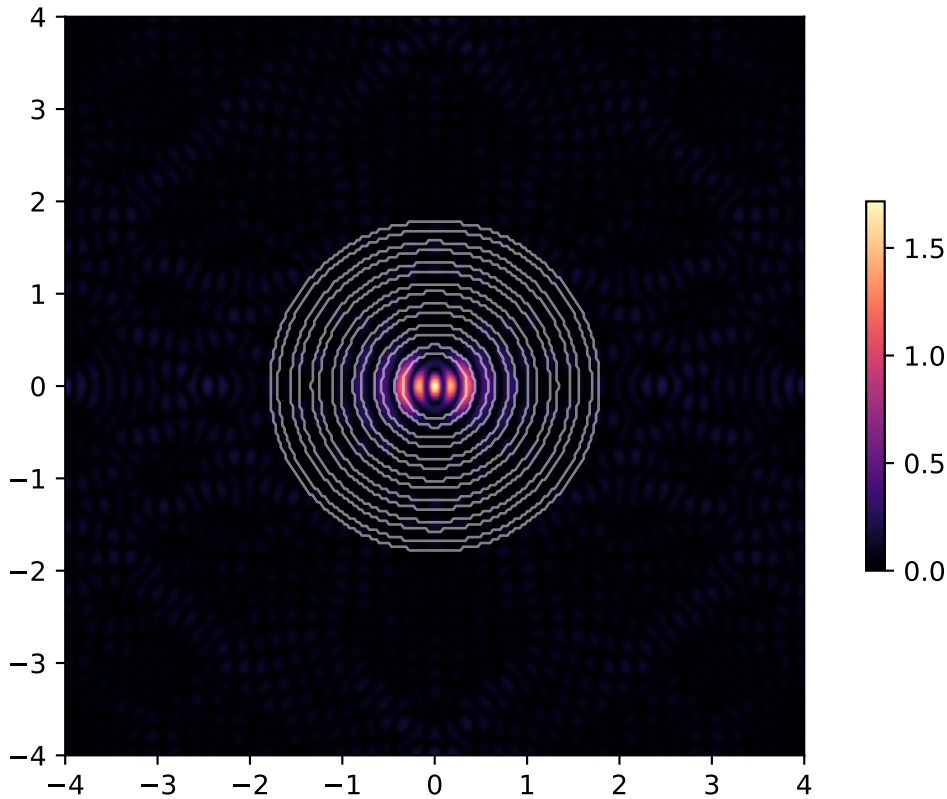
Abs(E_{y37}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



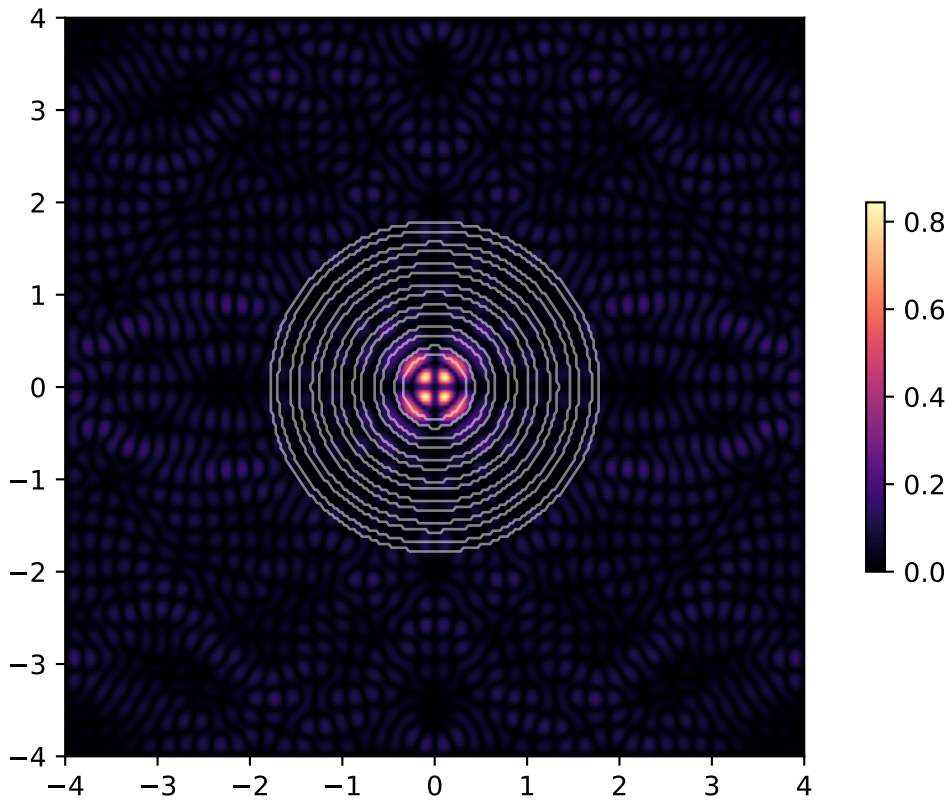
Abs(E_{y38}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



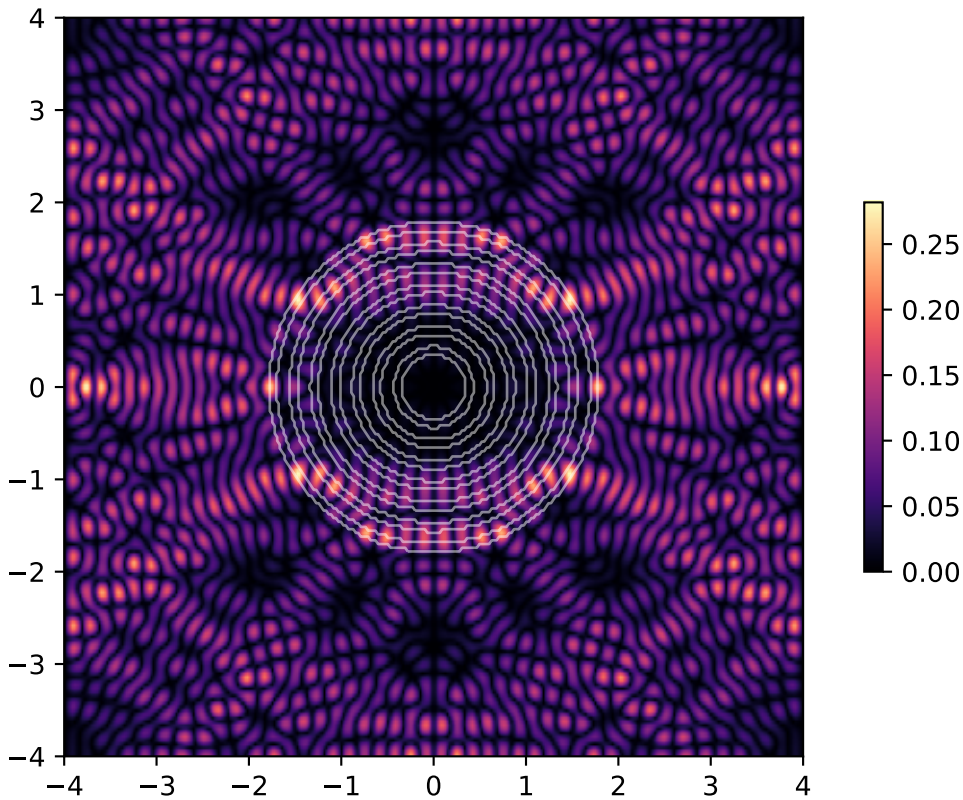
Abs(E_{y39}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



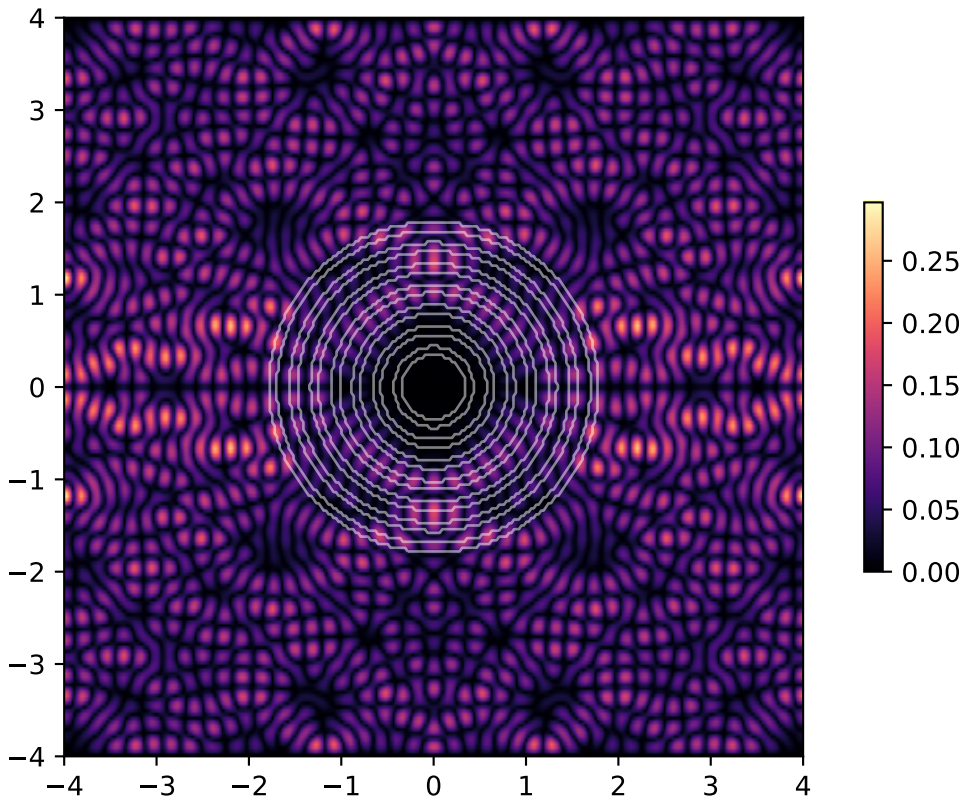
Abs(E_{y40}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



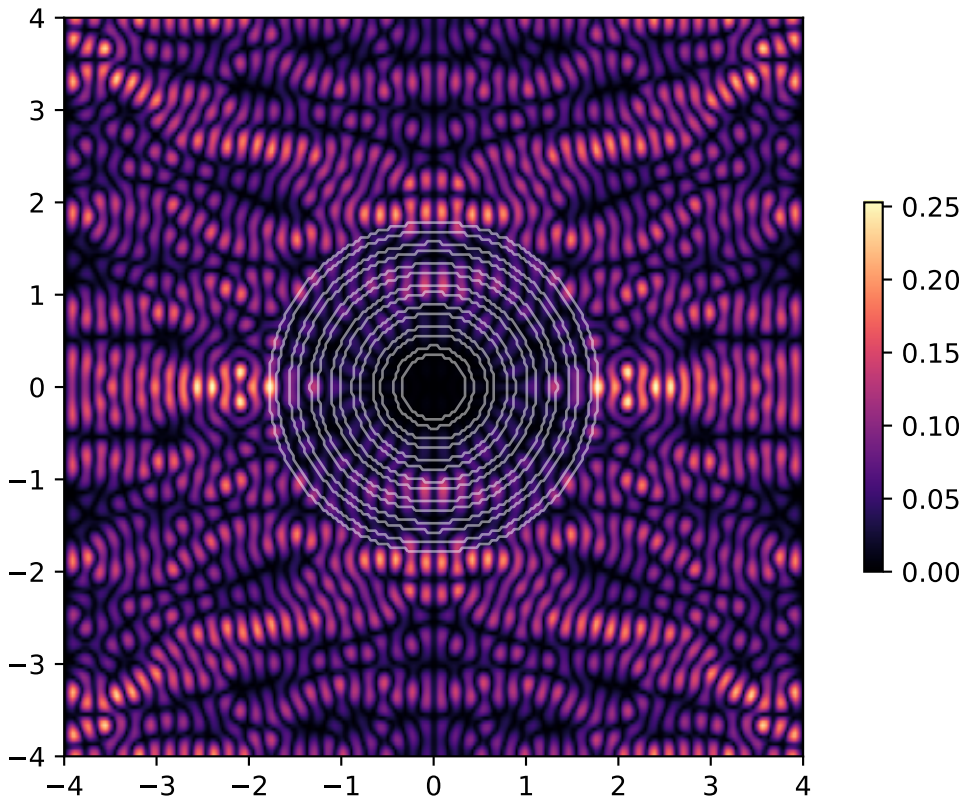
Abs(E_{y41}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



Abs(E_{y42}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



Abs(E_{y43}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$



Abs(E_{y44}) at k_0
xy-plane at $z = 0.10$
 $f = 1.07$

