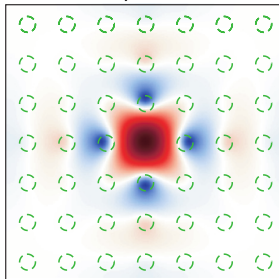
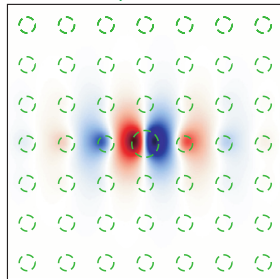


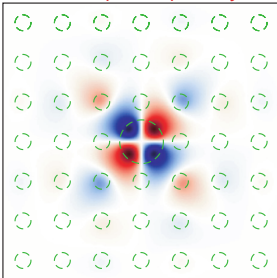
$r = 0$ *monopole*



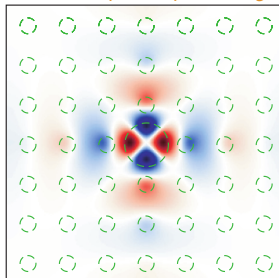
$r = 0.34a$ *dipole*



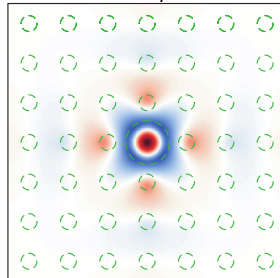
$r = 0.55a$ *quadrupole-xy*



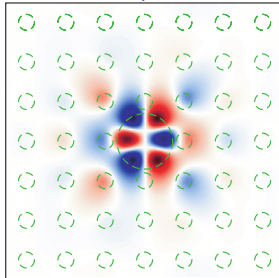
$r = 0.55a$ *quadrupole-diag*



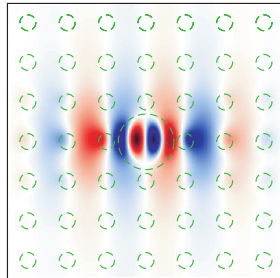
$r = 0.55a$ *monopole-2*



$r = 0.7a$ *hexapole*



$r = 0.7a$ *dipole-2*



negative



positive

E_z