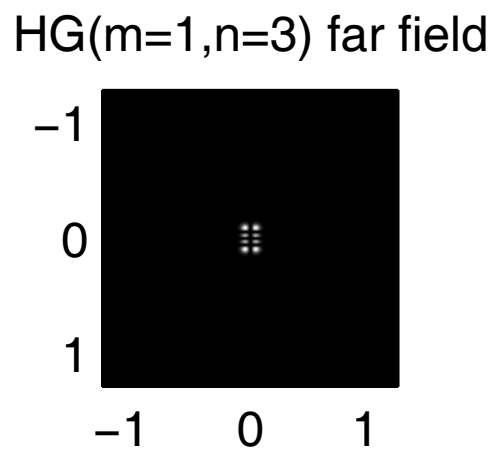
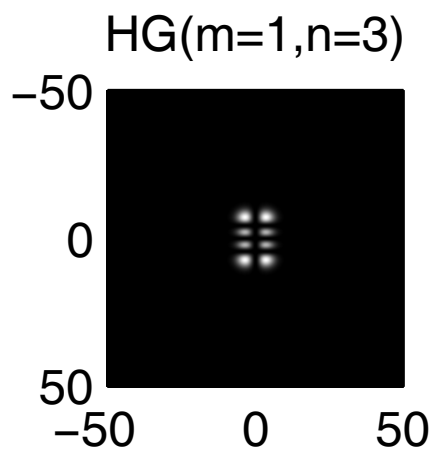
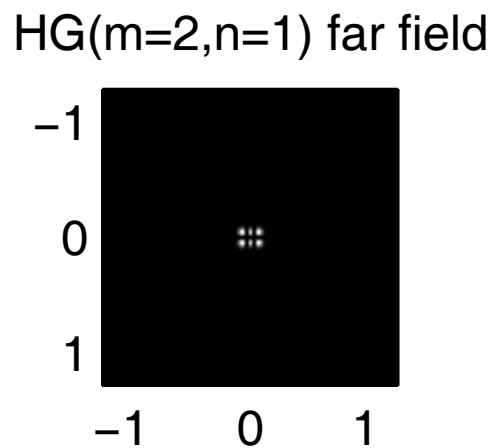
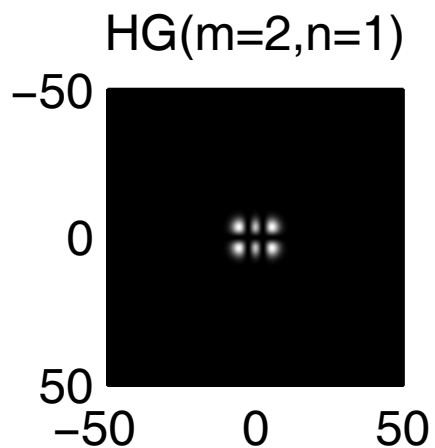
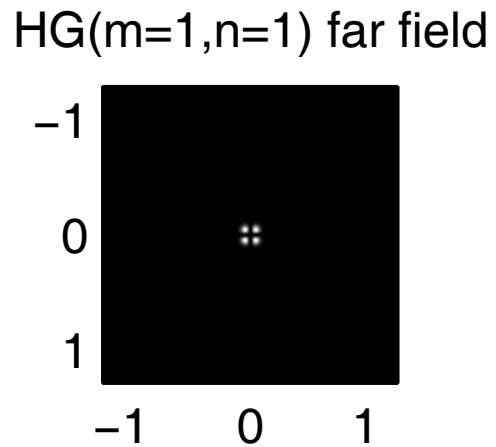
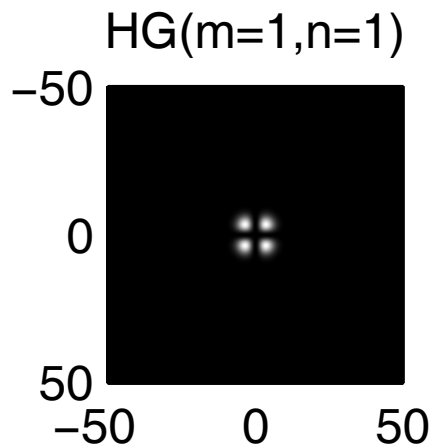
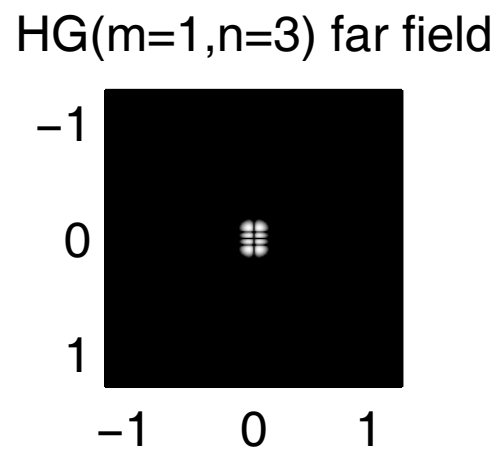
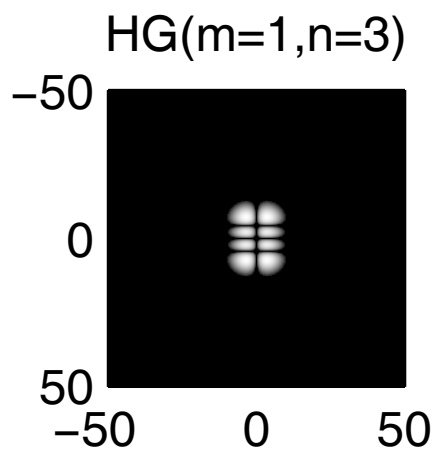
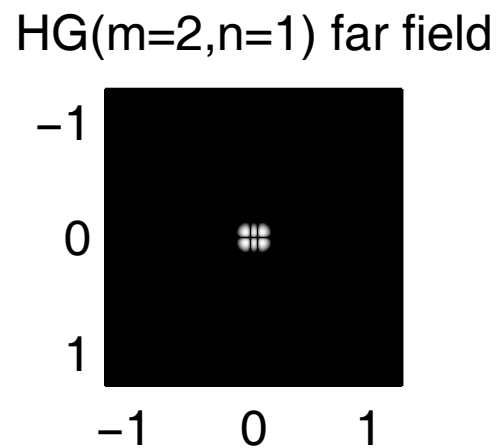
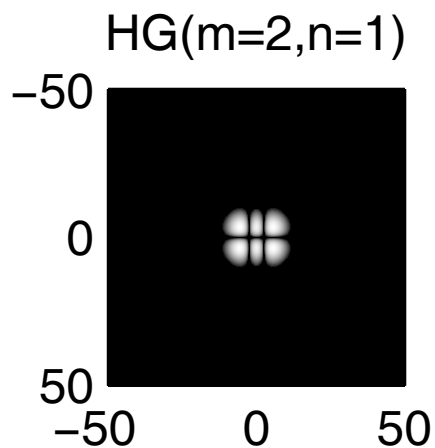
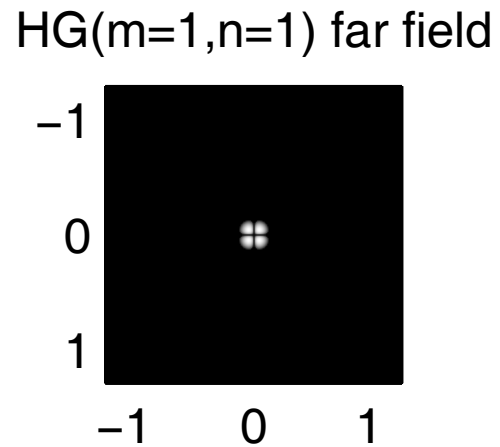
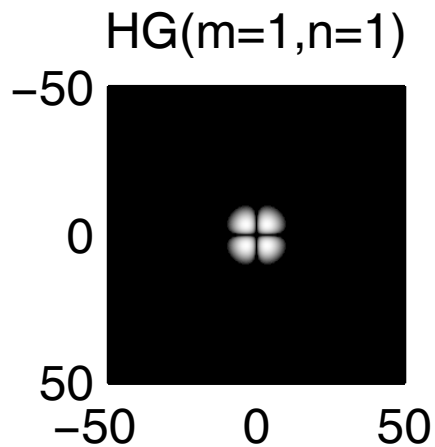


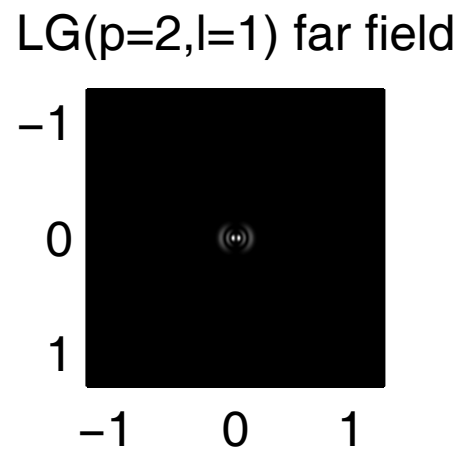
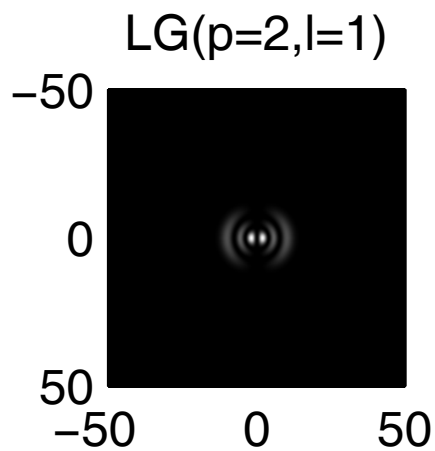
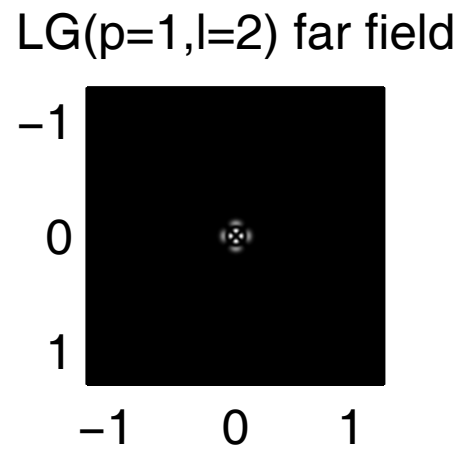
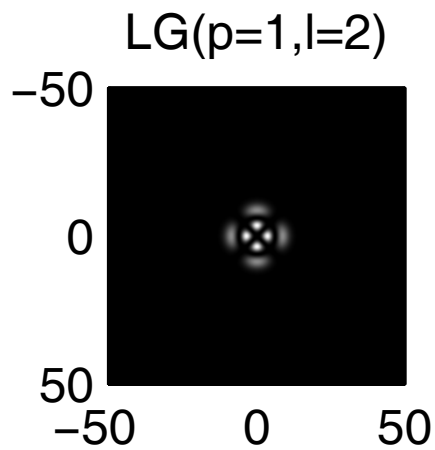
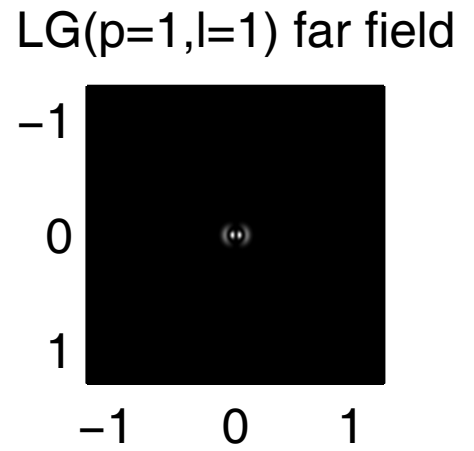
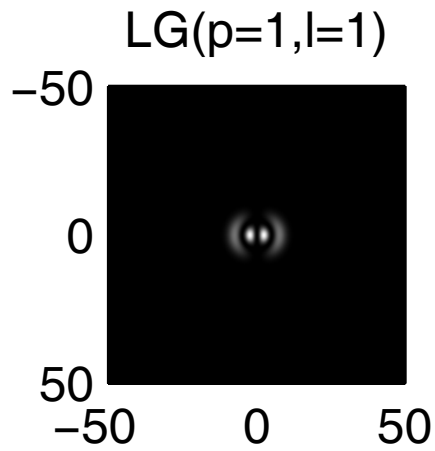
Hermite Gaussian Modes (gray linear colormap)



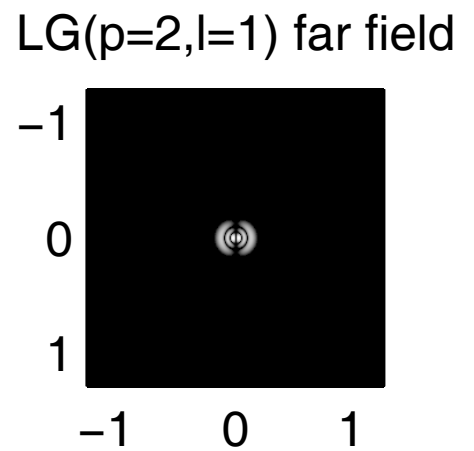
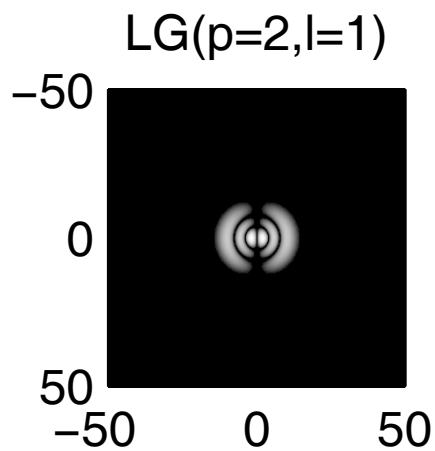
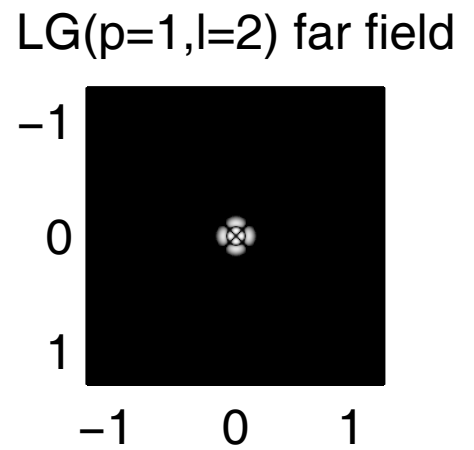
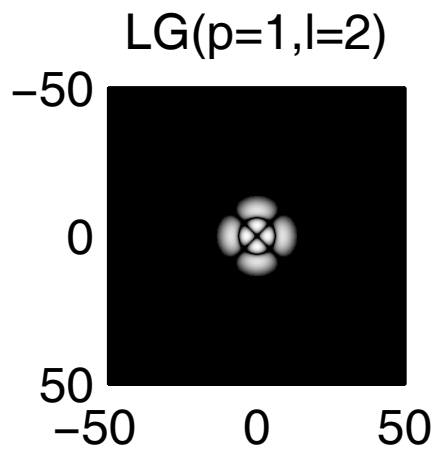
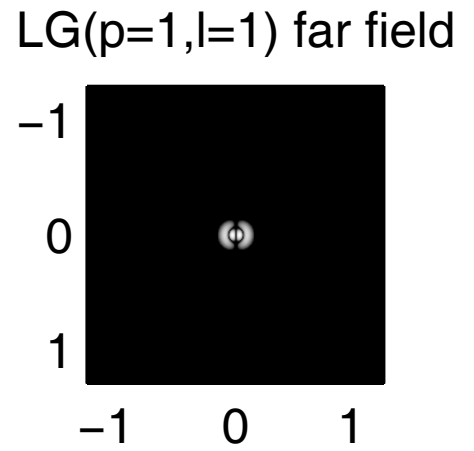
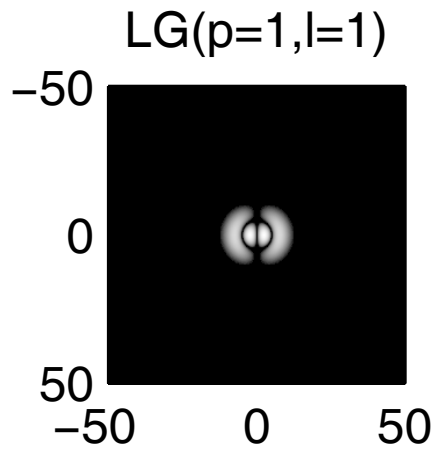
Hermite Gaussian Modes (graylog colormap)



Laguerre Gaussian Modes (gray linear colormap)

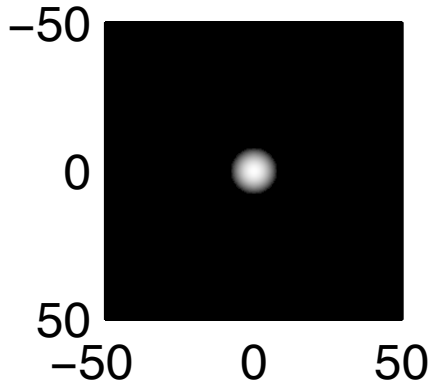


Laguerre Gaussian Modes (graylog colormap)

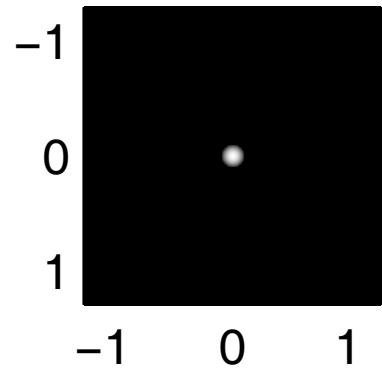


Comparison Gaussian beam and high order modes (gray log colormap)

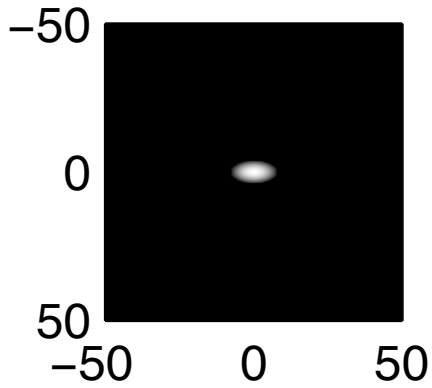
HG(m=0,n=0)



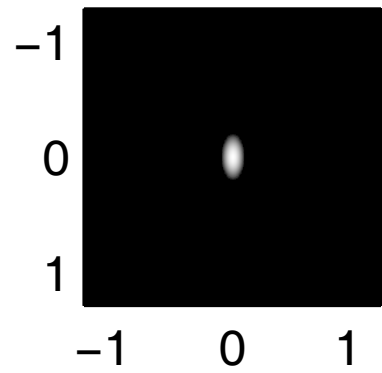
HG(m=0,n=0) far field



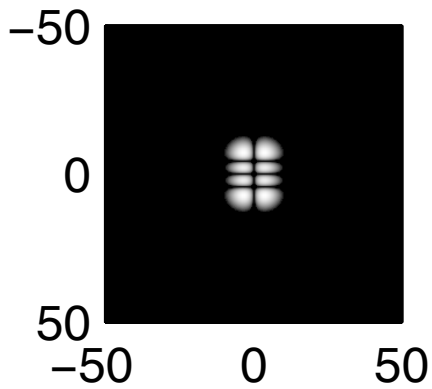
HG(m=0,n=0) elliptic



HG(m=0,n=0) elliptic far fie



HG(m=1,n=3)



HG(m=1,n=3) far field

