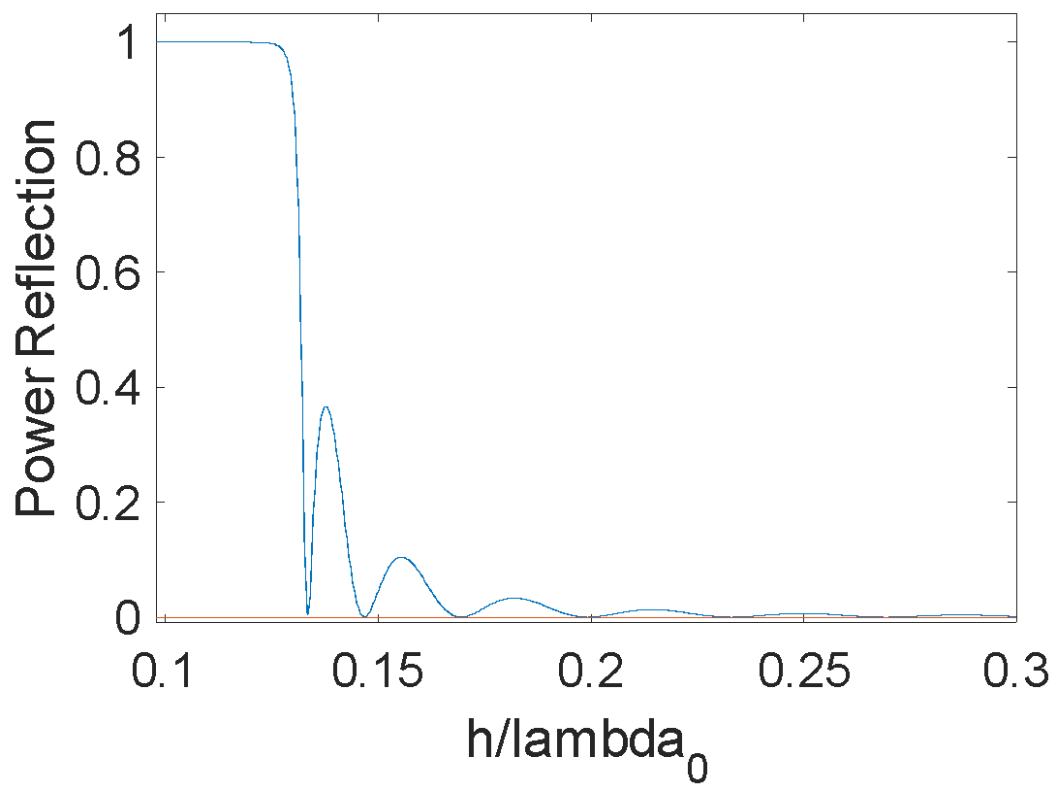
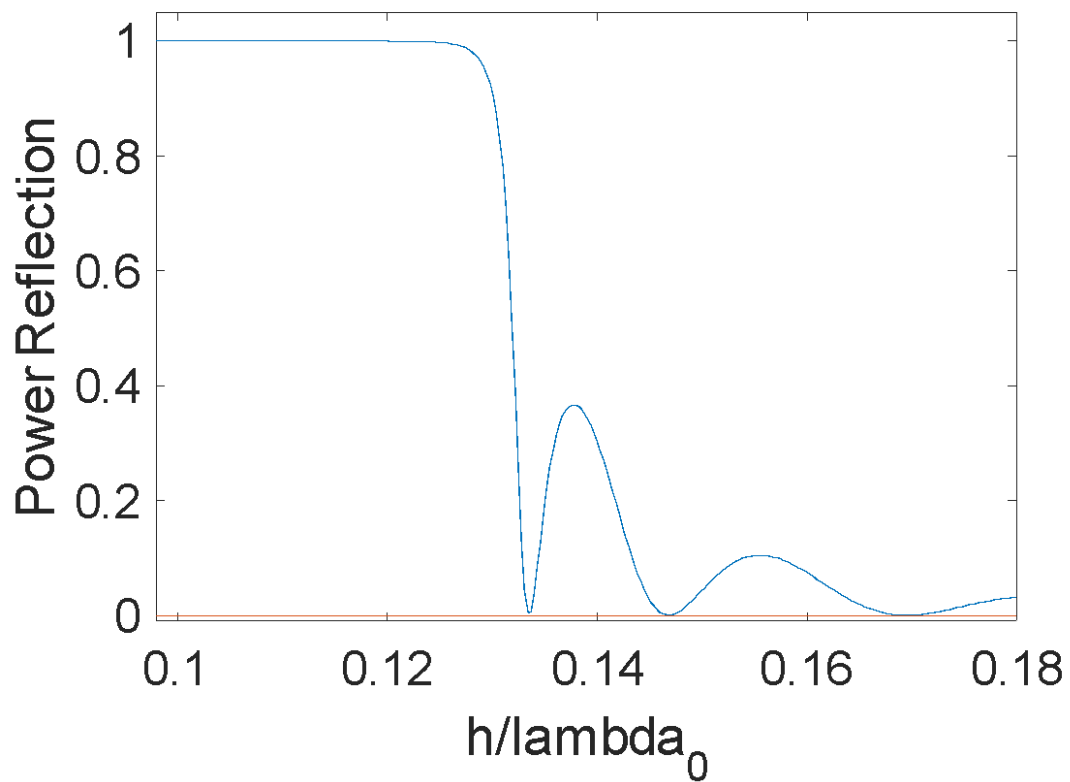


From the negative x-axis 28 degree

Power reflection, number of layers 12

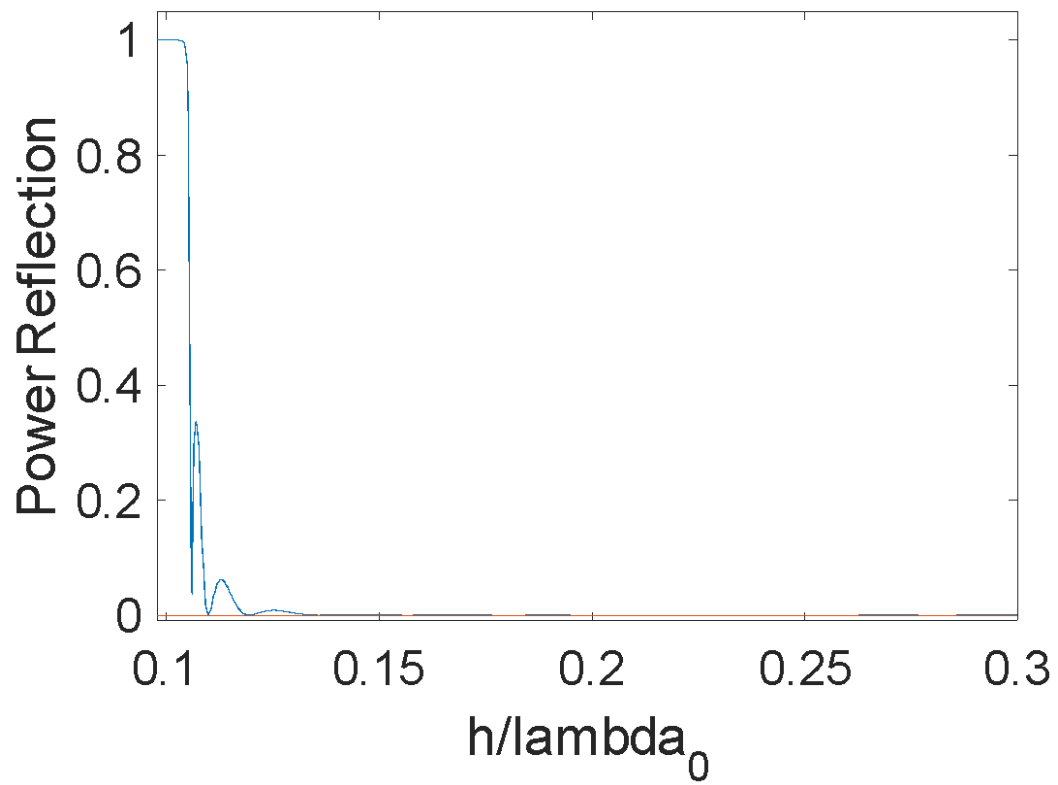


ENLARGED

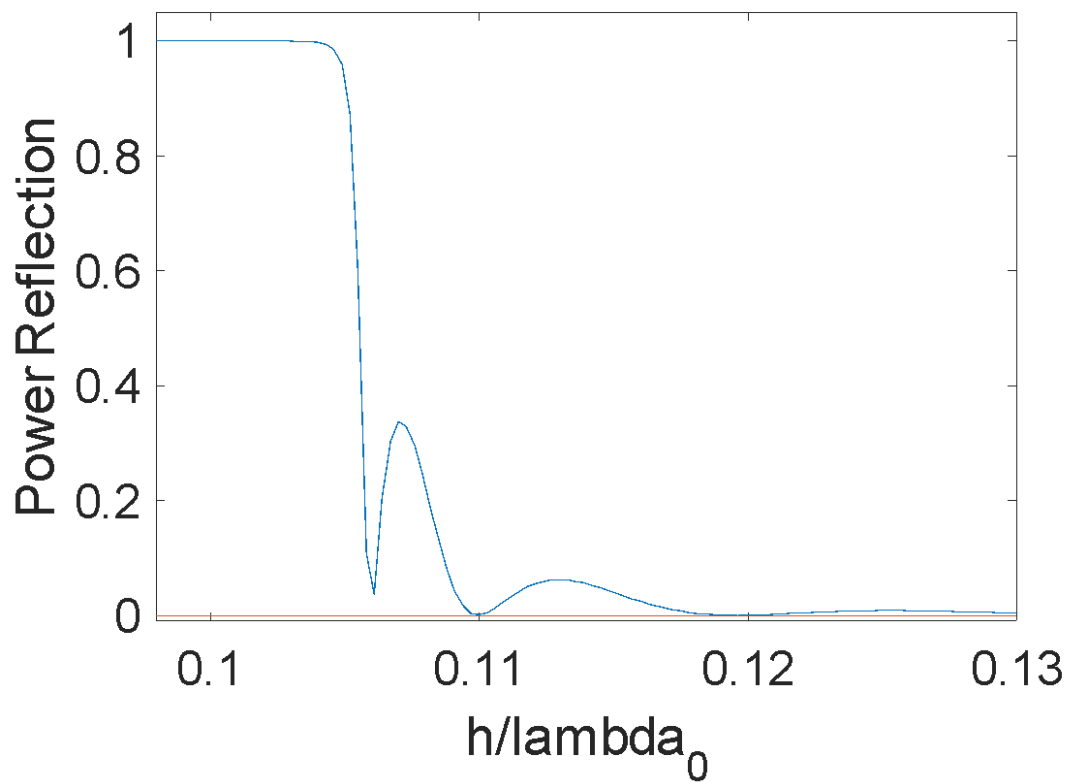


From the negative x-axis 45 degree

Power reflection, number of layers 12

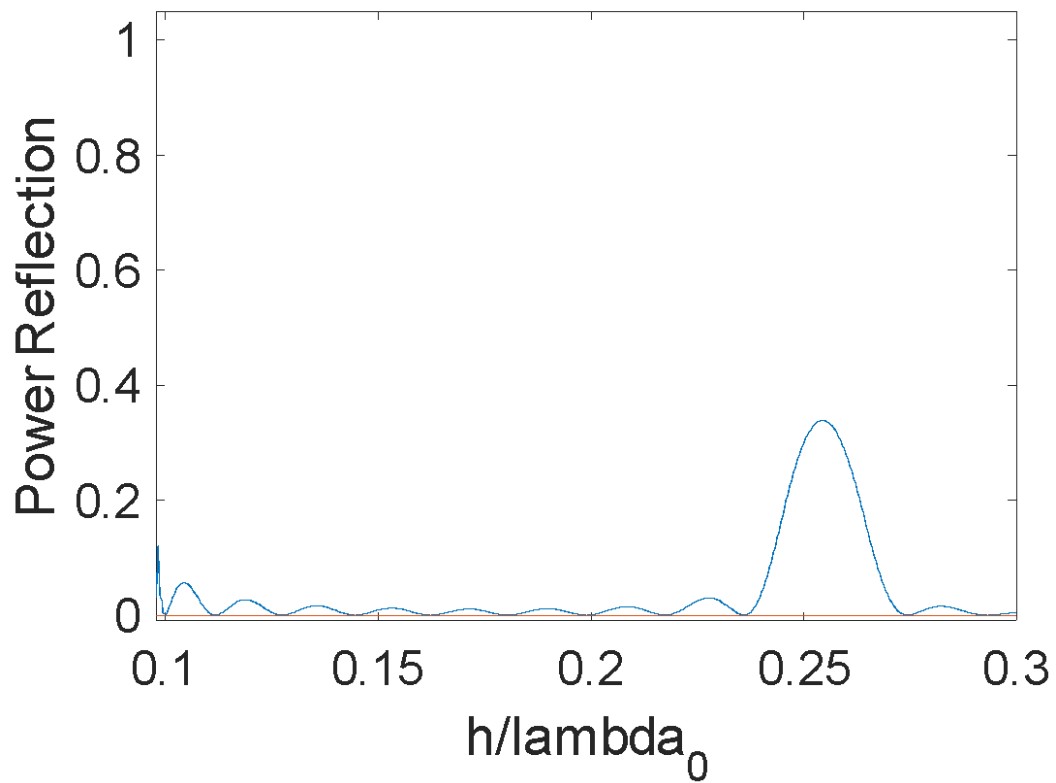


ENLARGED



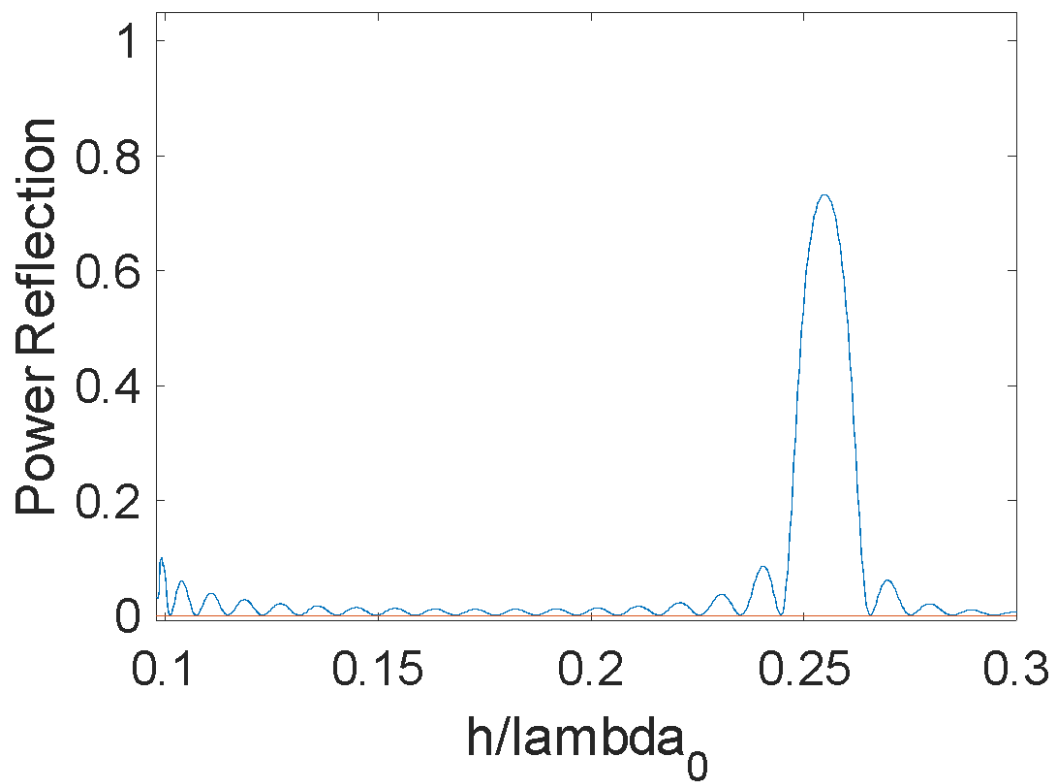
From the negative x-axis 90 degree

Power reflection, number of layers 12



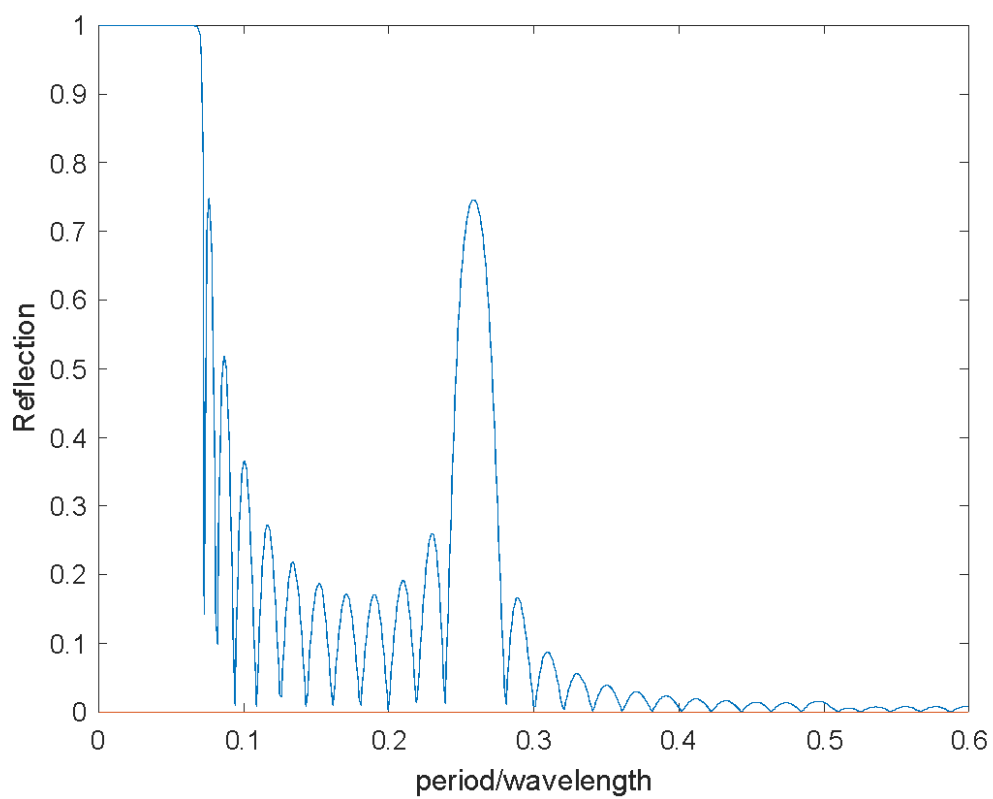
From the negative x-axis 90 degree

Power reflection, number of layers 24



POLARIZATION E_z

Normal incidence 12 layers



Normal incidence 32 layers

