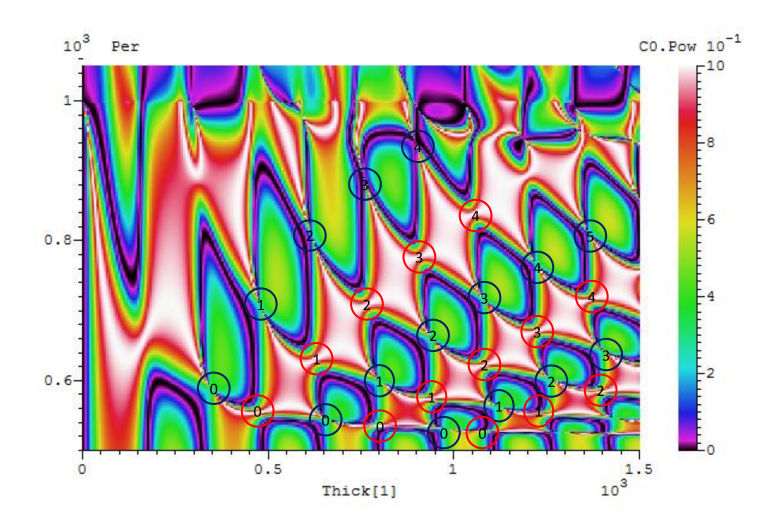
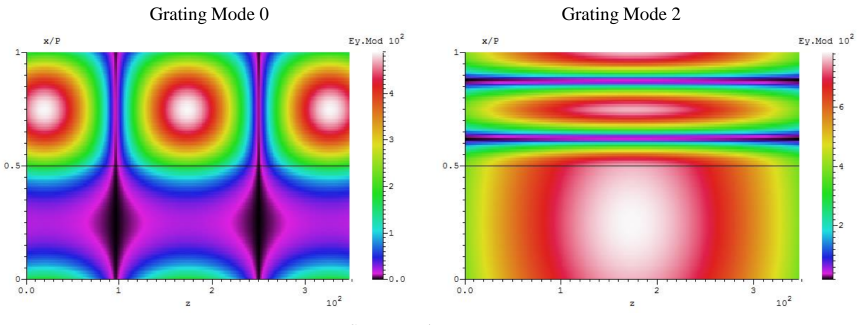
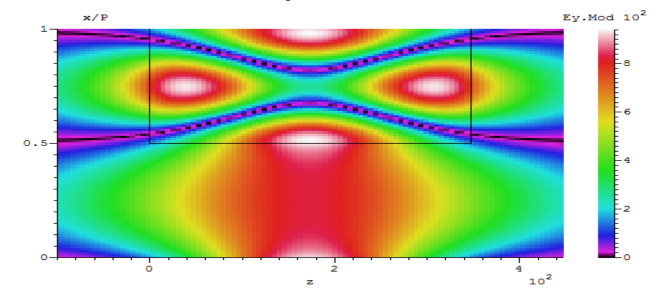
Specific points Period-Thickness of the diagram

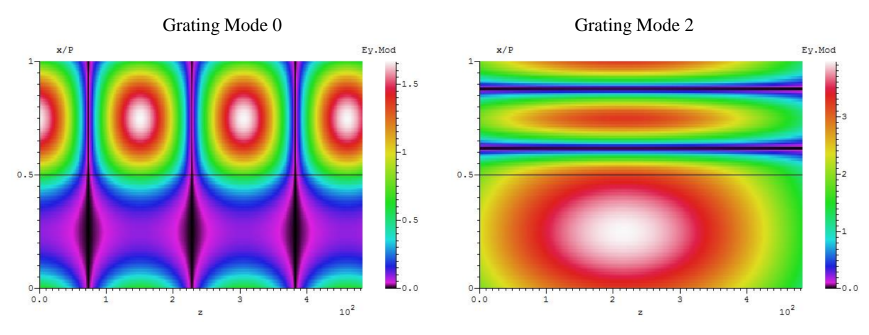


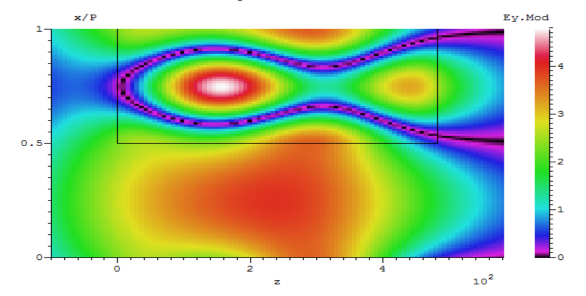
Track 0, Blue (left)



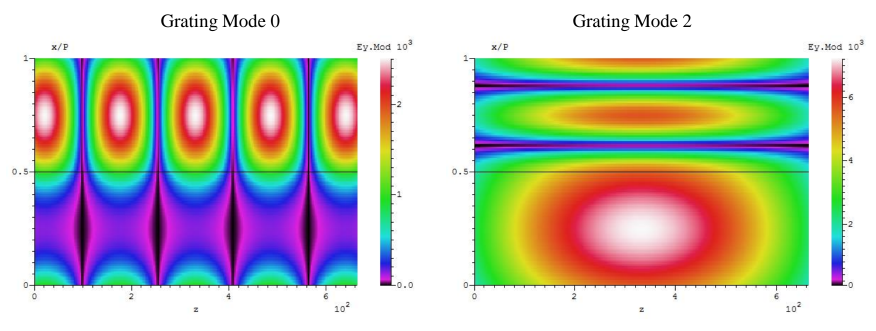


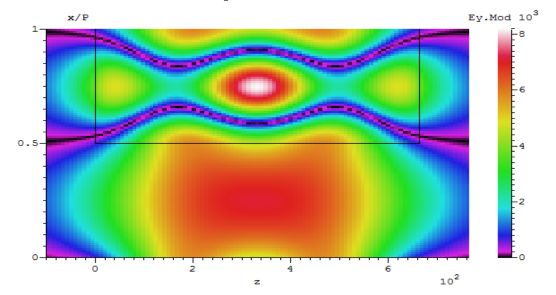
Track 0, Red (left)



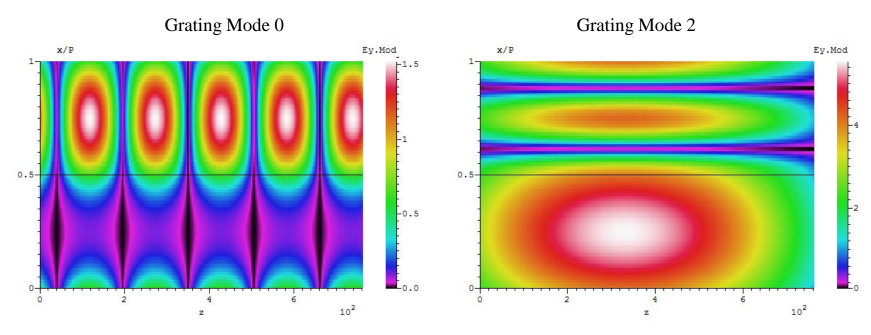


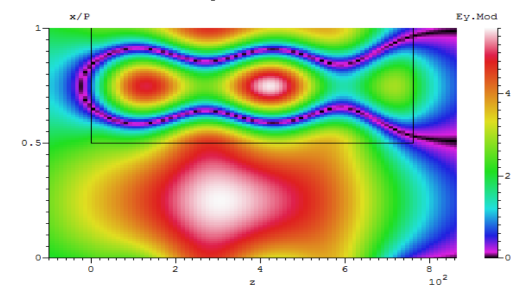
Track 0, Blue (middle)



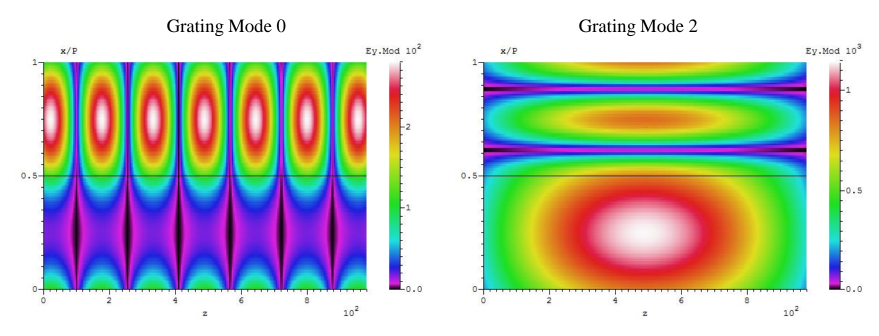


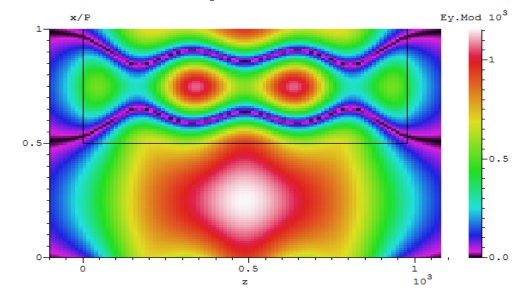
Track 0, Red (middle)



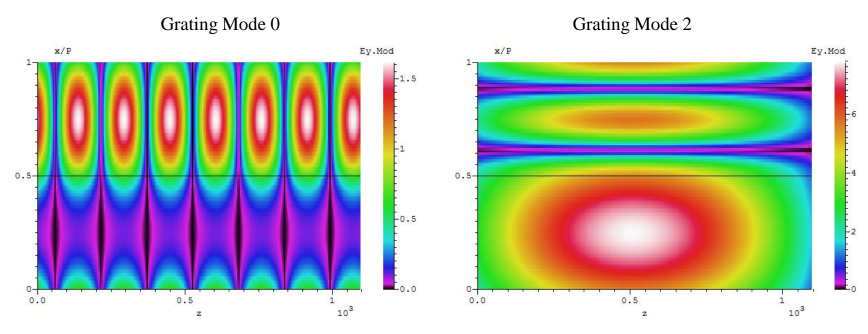


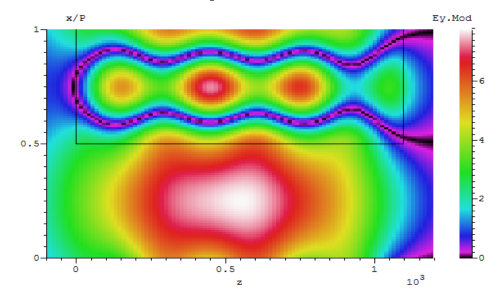
Track 0, Blue (right)



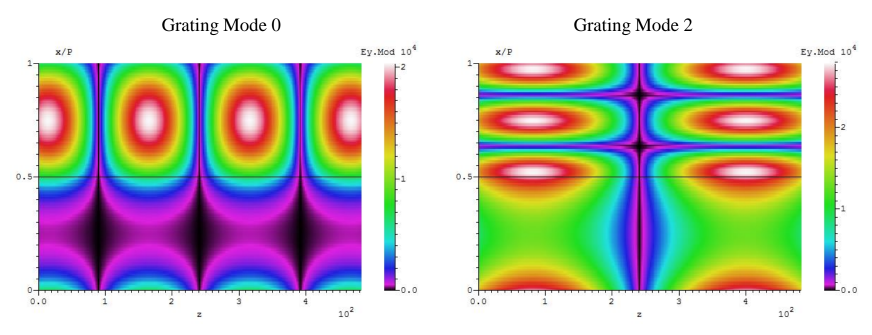


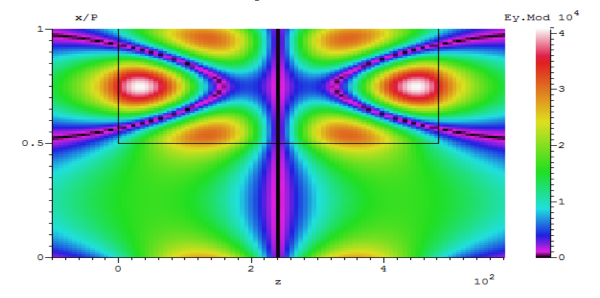
Track 0, Red (right)



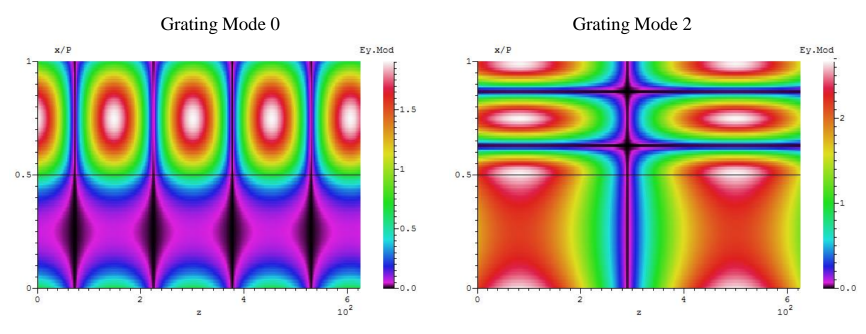


Track 1, Blue (left)

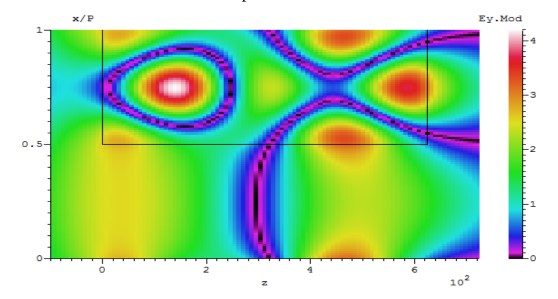




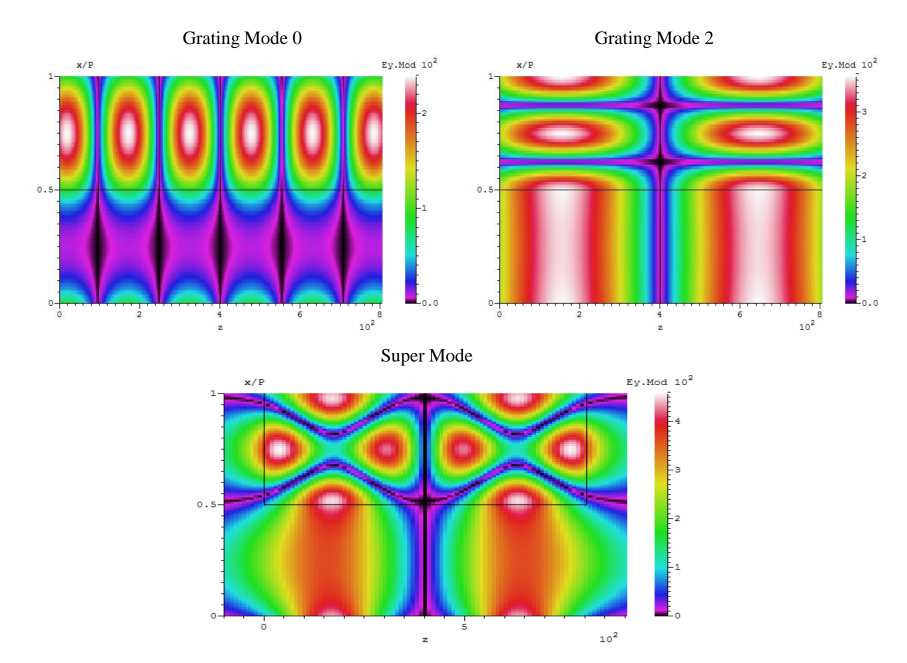
Track 1, Red (left)



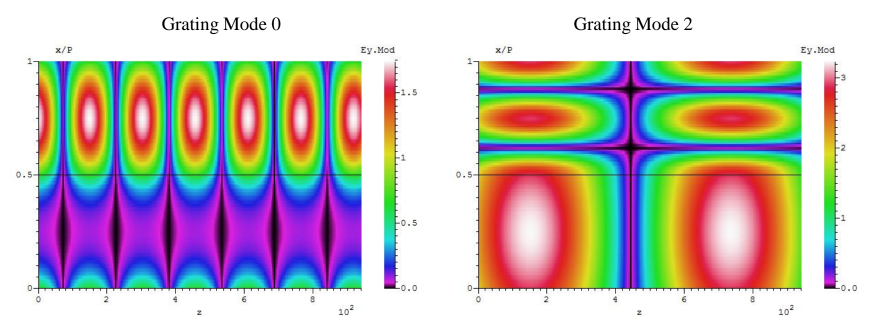
Super Mode

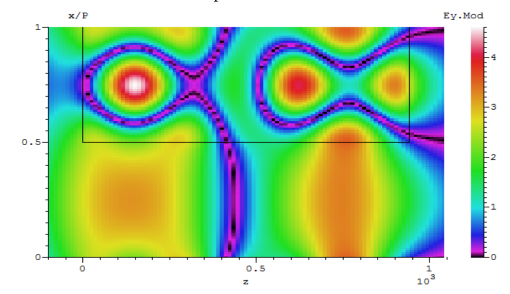


Track 1, Blue (middle)

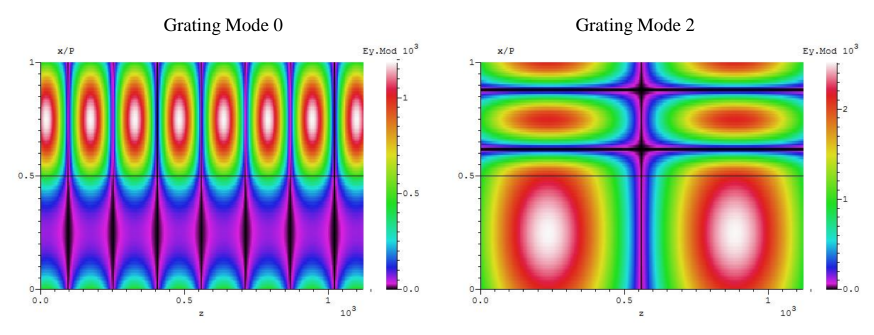


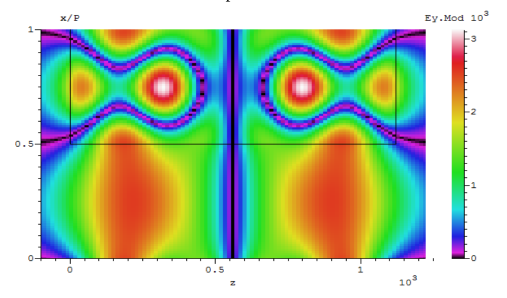
Track 1, Red (middle)



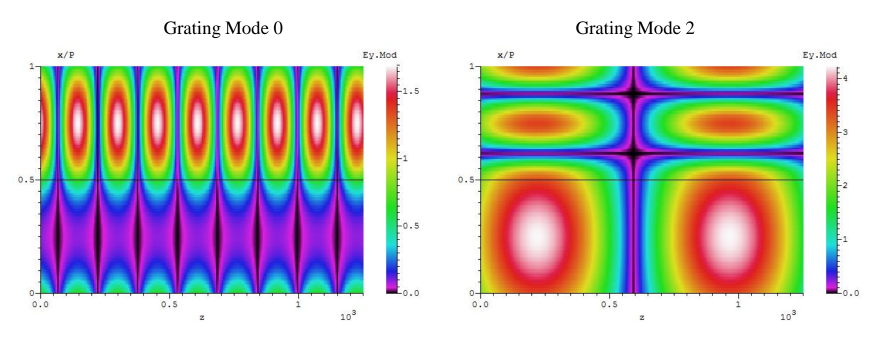


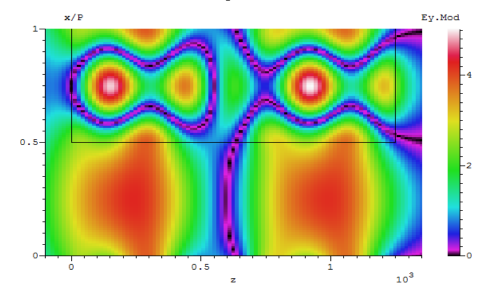
Track 1, Blue (right)



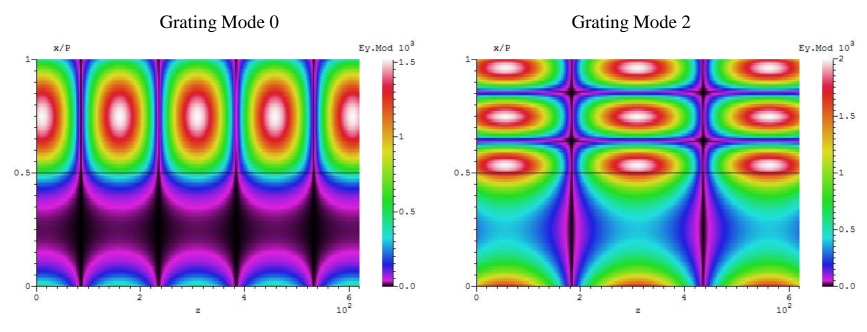


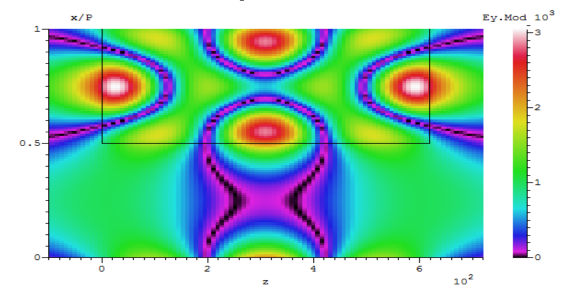
Track 1, Red (right)



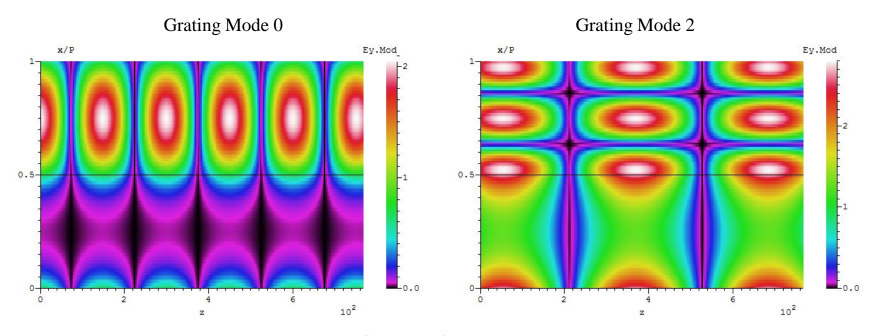


Track 2, Blue (left)

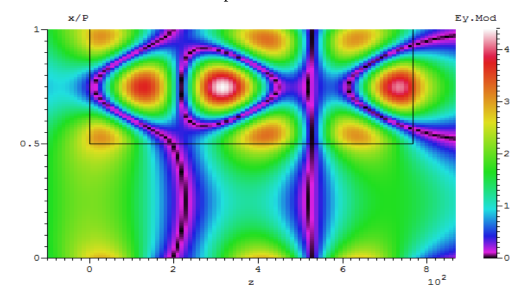




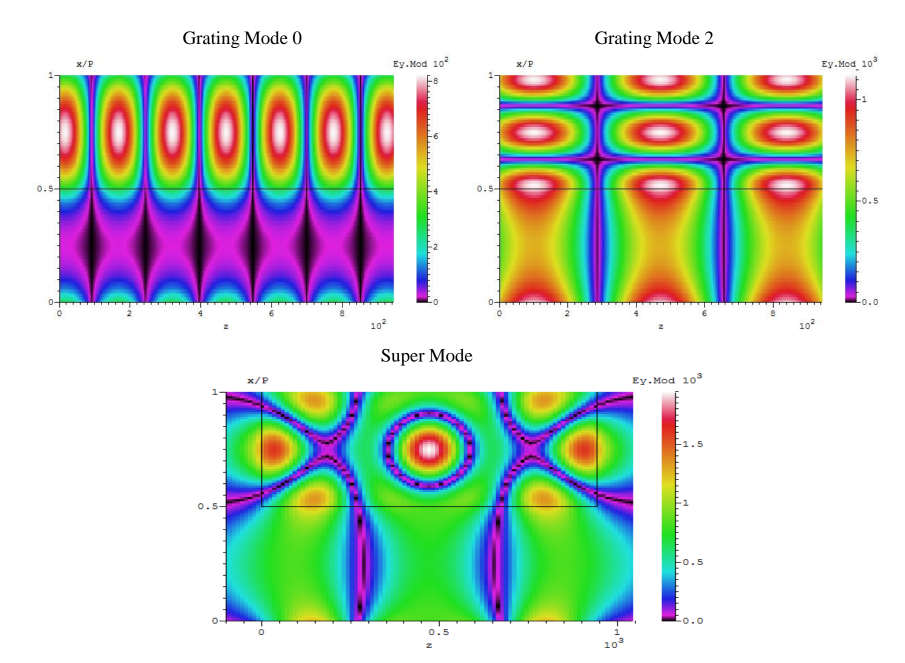
Track 2, Red (left)



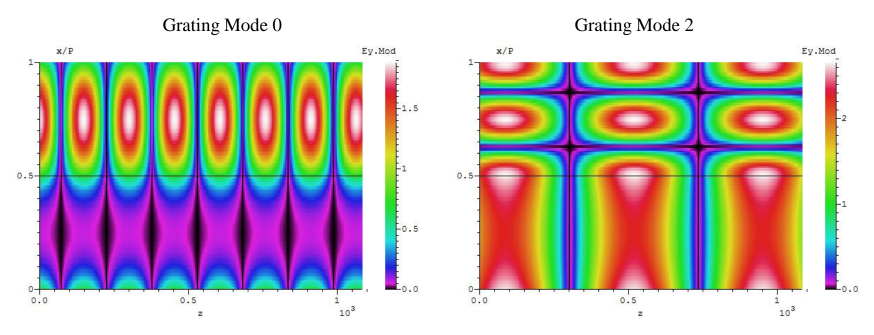
Super Mode

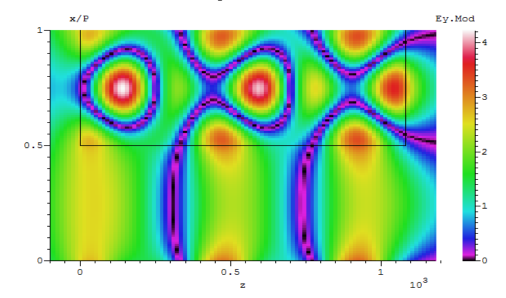


Track 2, Blue (middle)

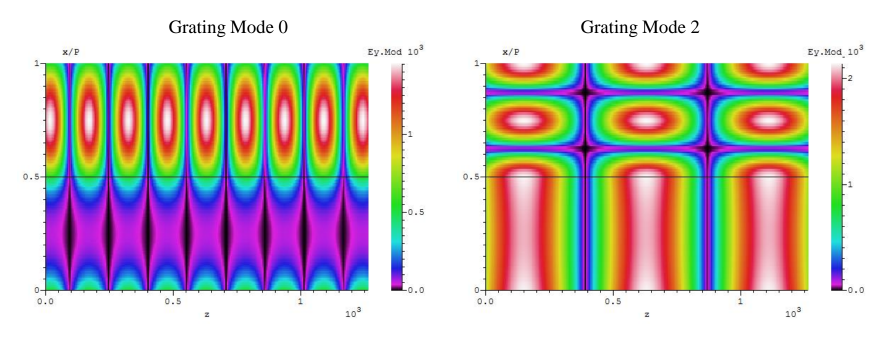


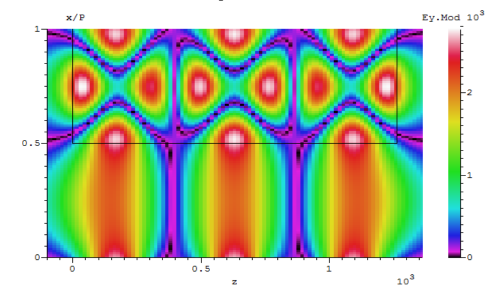
Track 2, Red (middle)



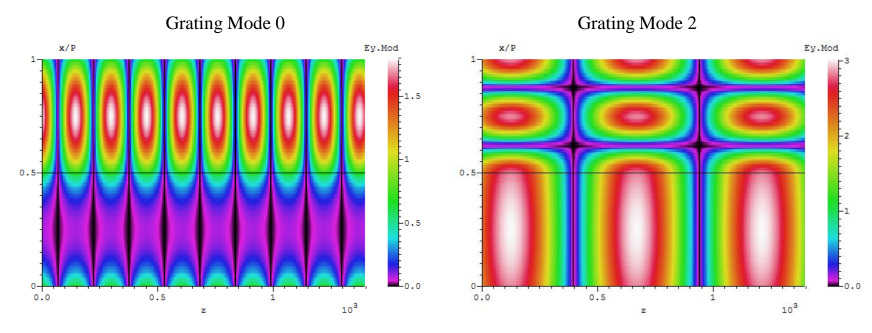


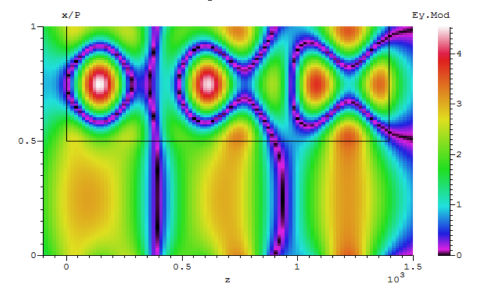
Track 2, Blue (right)



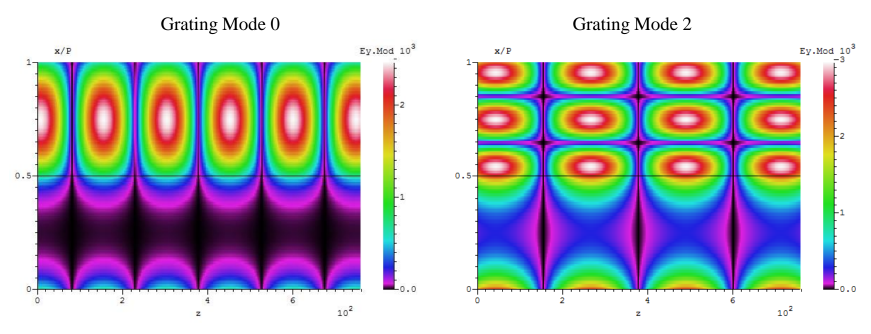


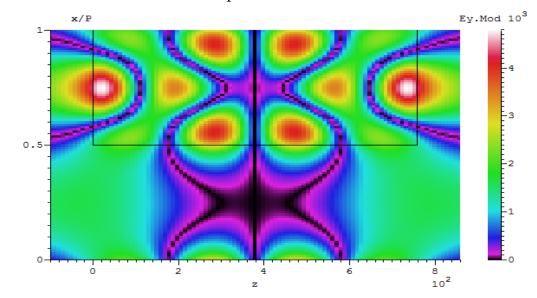
Track 2, Red (right)



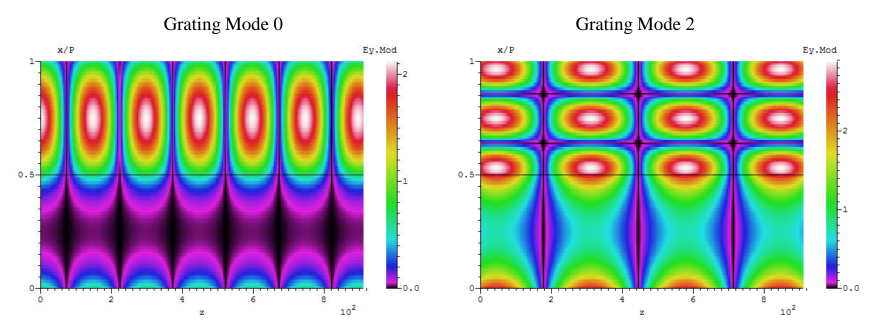


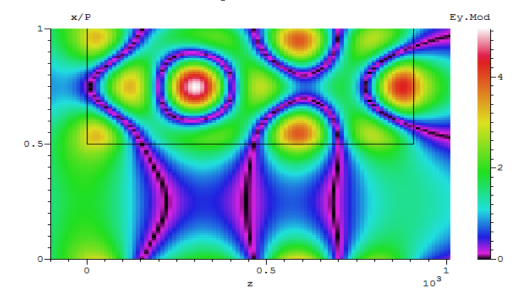
Track 3, Blue (left)



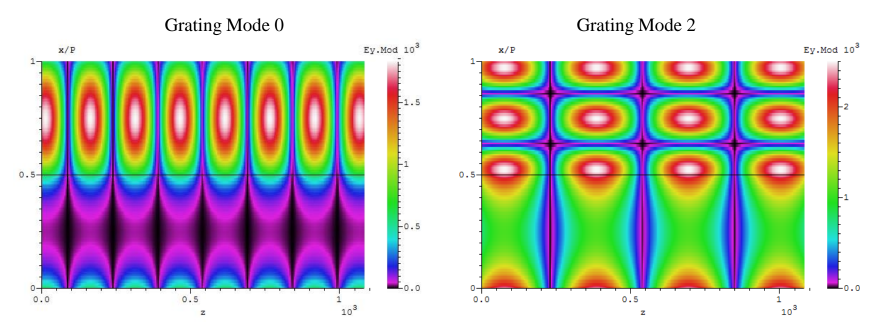


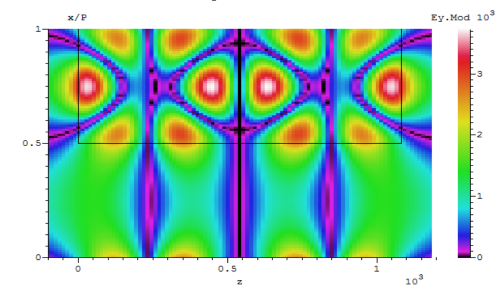
Track 3, Red (left)



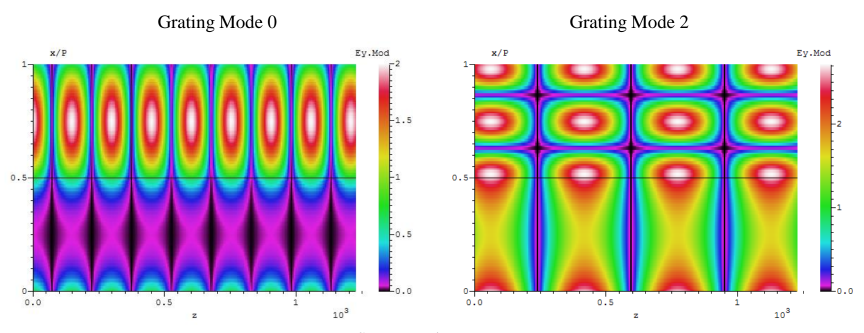


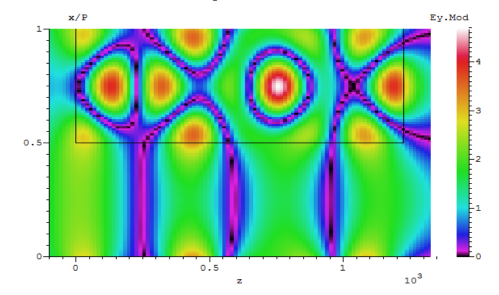
Track 3, Blue (middle)



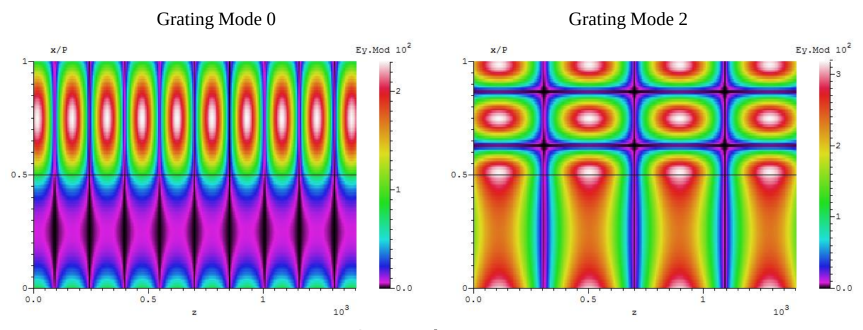


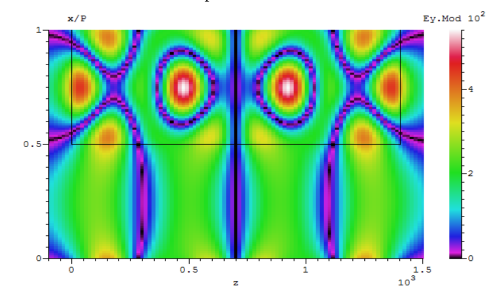
Track 3, Red (middle)



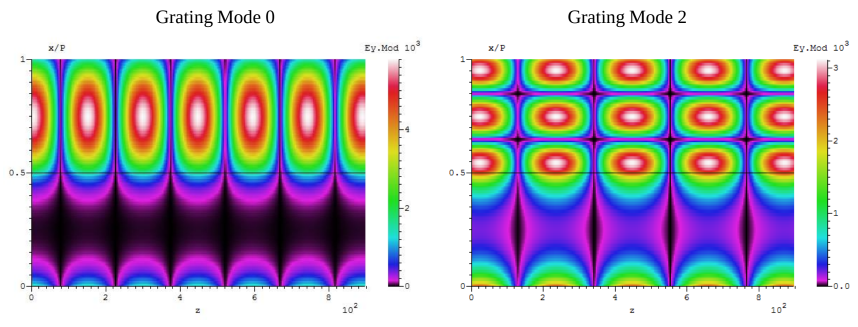


Track 3, Blue (right)

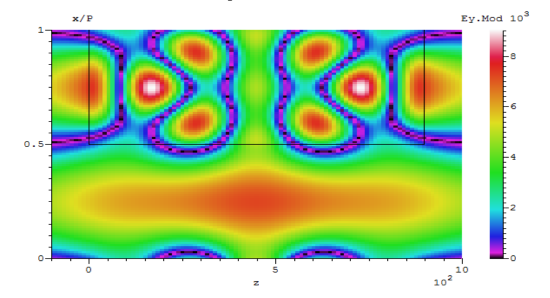




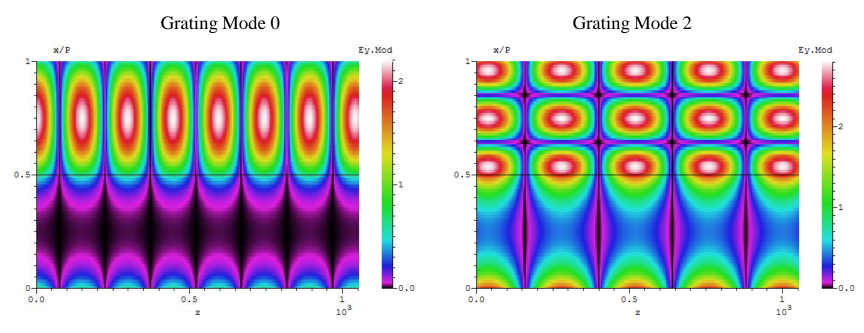
Track 4, Blue (left)

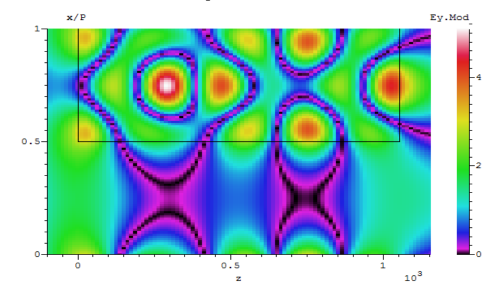


Super Mode

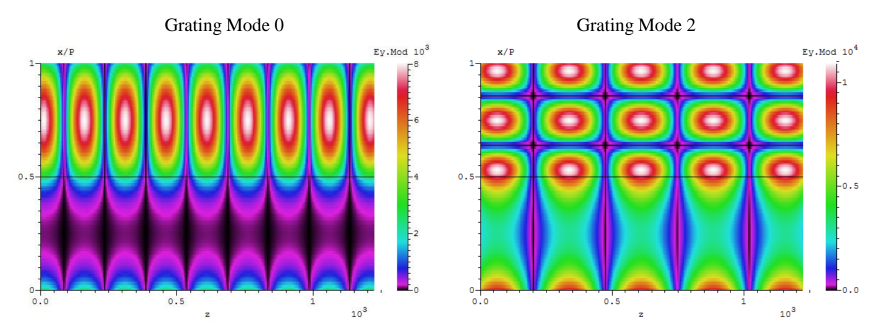


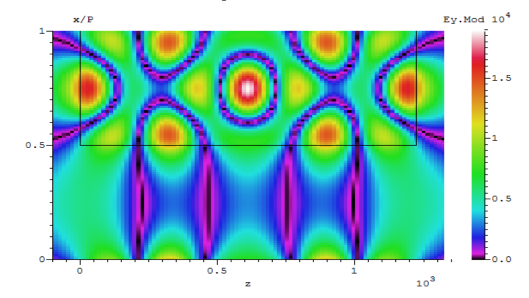
Track 4, Red (left)



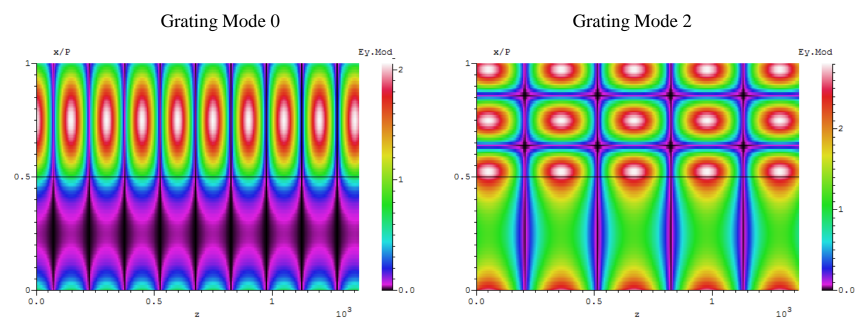


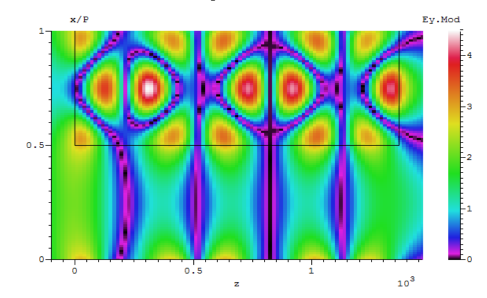
Track 4, Blue (right)





Track 4, Red (right)





Track 5, Blue

