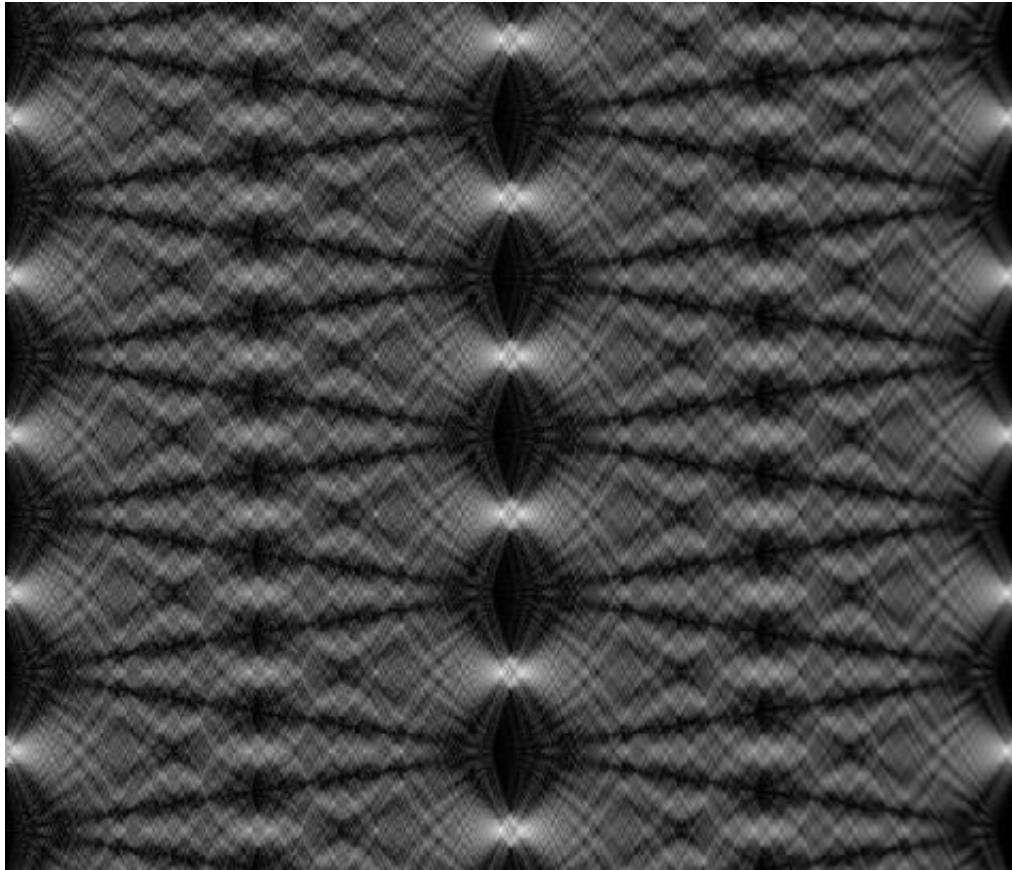


## Modeling of the Talbot Effect

# Abstract

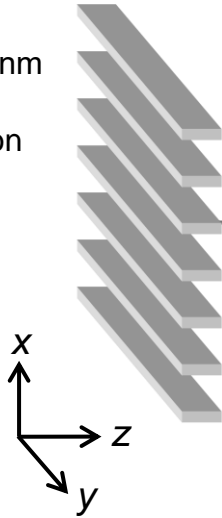


The Talbot effect is a well-known near-field diffraction effect. When a periodic structure (e.g. a grating) is illuminated by collimated light, at certain regular intervals behind the grating it is possible to observe its reconstructed image. The specific distance that separates these planes is called the Talbot distance, after Henry Fox Talbot, who firstly observed this effect in 1836. In this example we demonstrate the modeling of the Talbot effect (also recreating the Talbot carpet) with the fast physical optics software VirtualLab Fusion.

# Modeling Task

## input field

- plane wave
- wavelength 633nm
- diameter 2mm
- linear polarization



## linear grating

- period  $50\mu\text{m}$
- amplitude modulation
- fill factor 20%

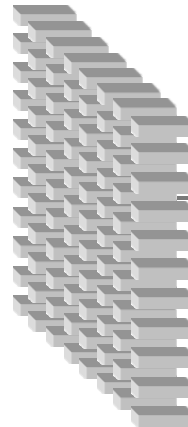
← varying distance  $z$  →



What does the transmitted field behind the grating look like at different distances?

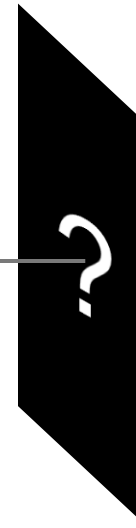
## input field

- plane wave
- wavelength 633nm
- diameter 2mm
- linear polarization



## crossed grating

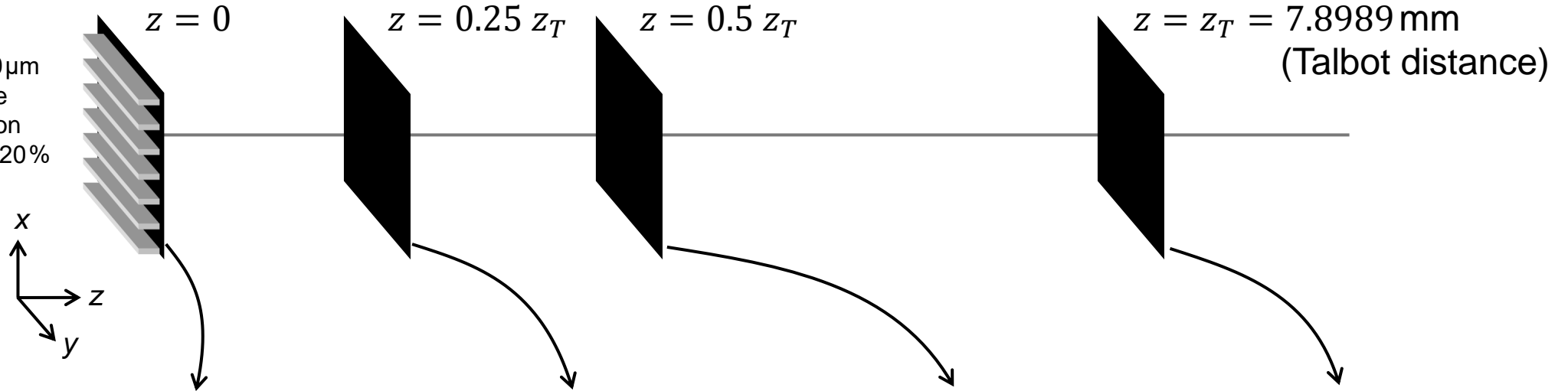
- period  $50\times 50\mu\text{m}$
- amplitude modulation
- fill factor 20%



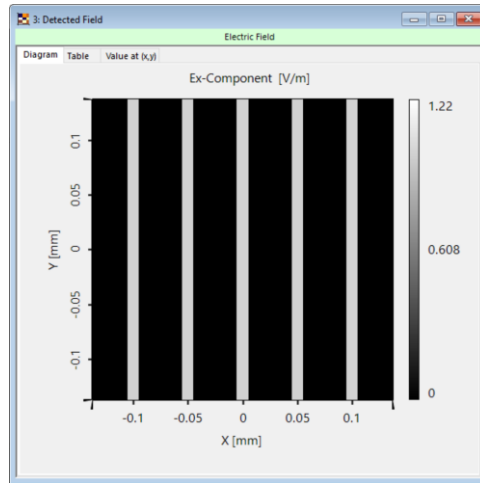
# Field behind Linear Grating

## linear grating

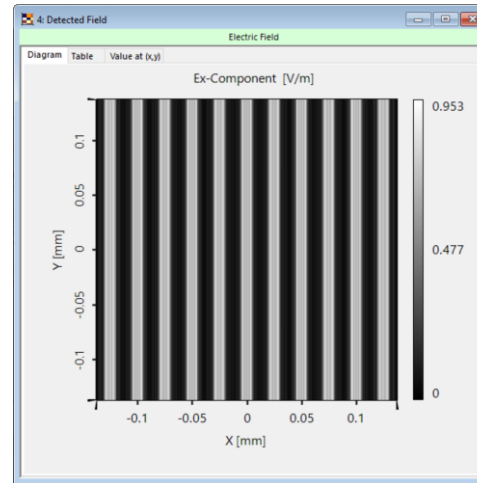
- period  $50\mu\text{m}$
- amplitude modulation
- fill factor 20%



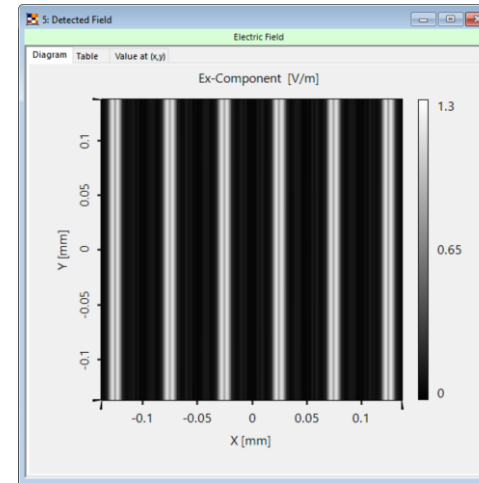
field amplitude  
in x-y- plane



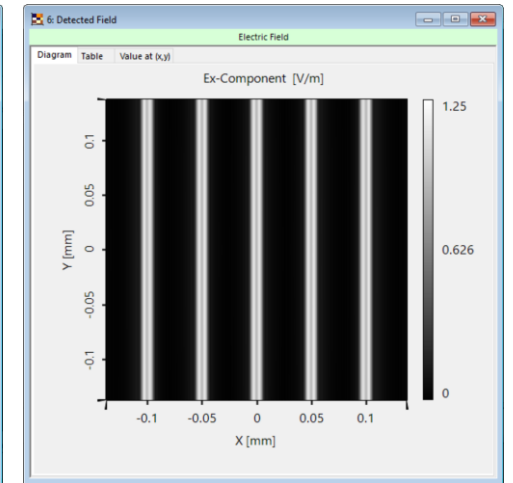
$z = 0$



$z = 0.25 z_T$



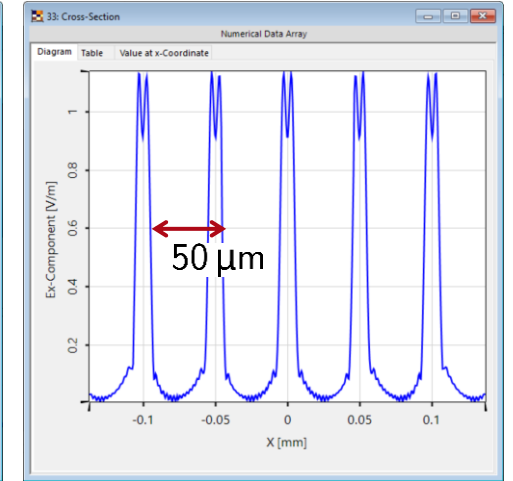
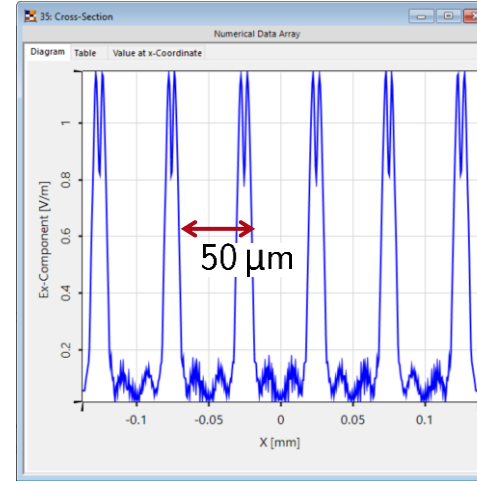
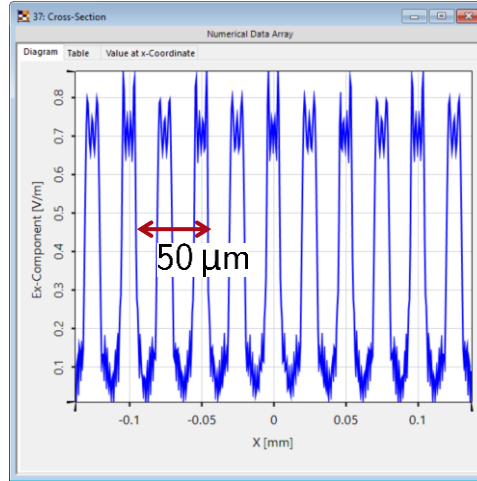
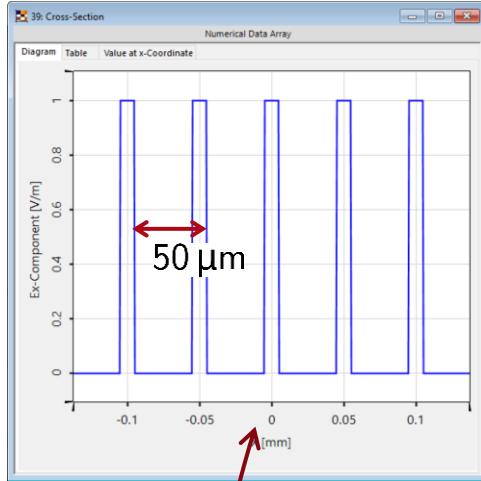
$z = 0.5 z_T$



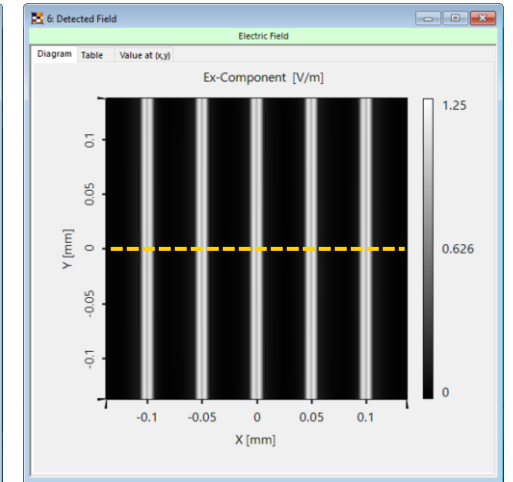
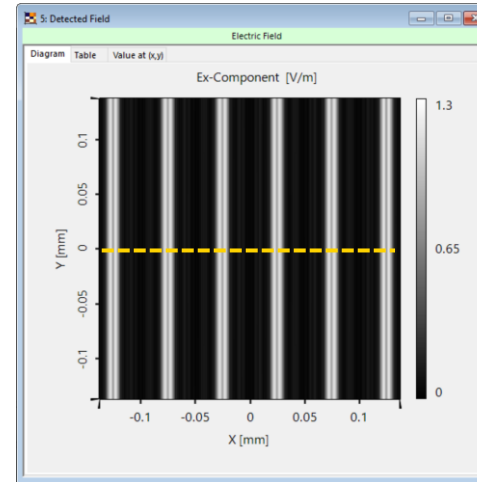
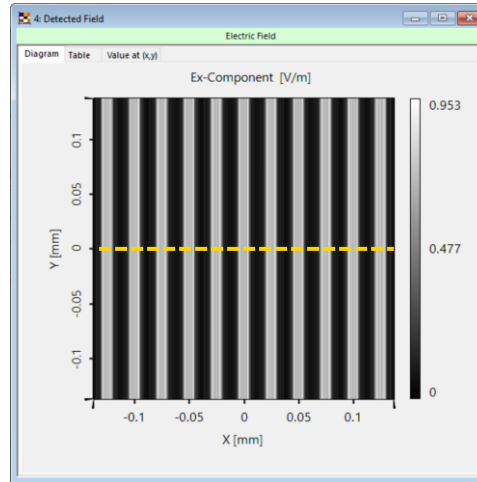
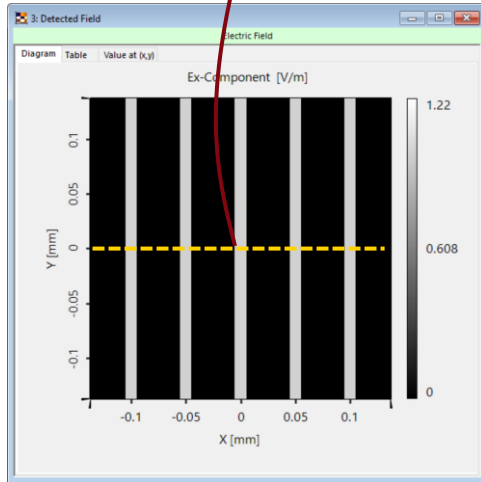
$z = z_T$

# Field behind Linear Grating

field amplitude  
along x-direction



field amplitude  
in x-y- plane



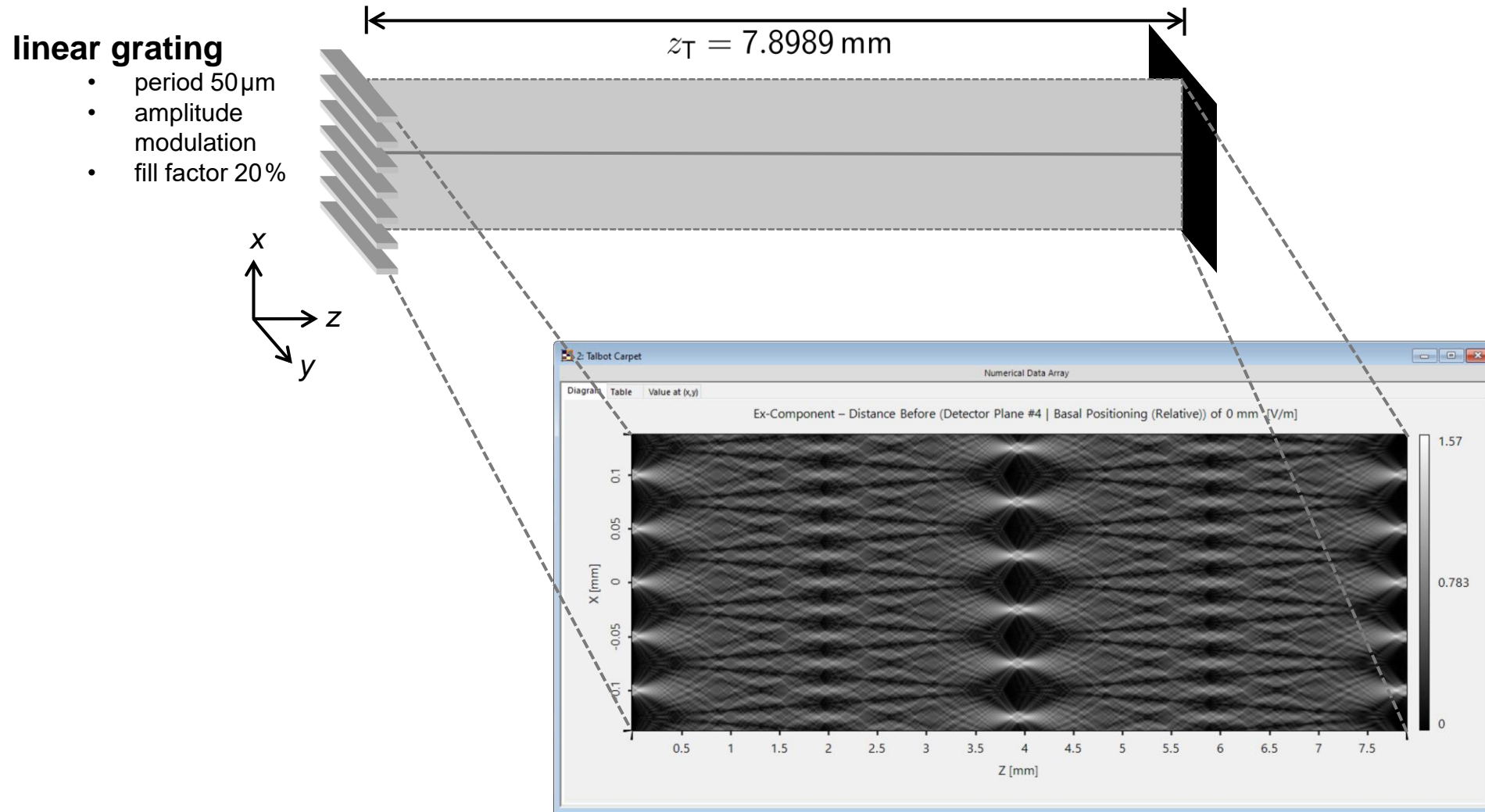
$$z = 0$$

$$z = 0.25 z_T$$

$$z = 0.5 z_T$$

$$z = z_T$$

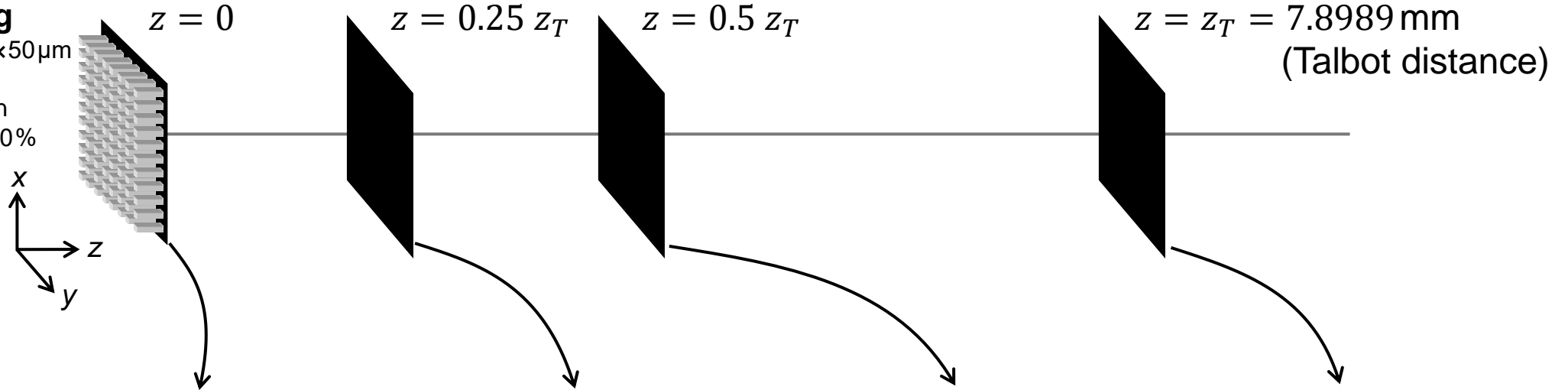
# Field behind Linear Grating – Talbot Carpet



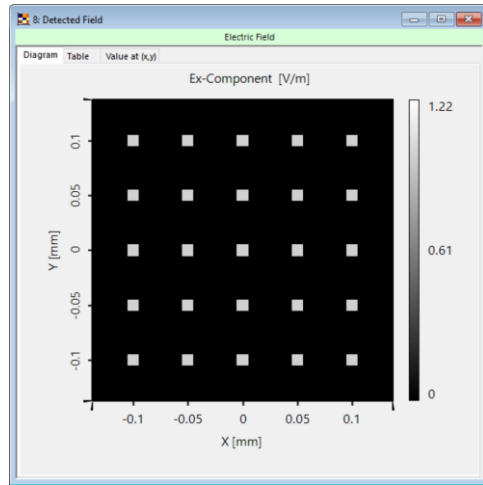
# Field behind Crossed Grating

## crossed grating

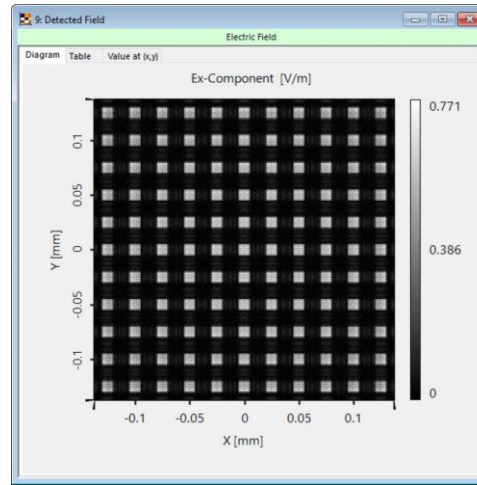
- period  $50 \times 50 \mu\text{m}$
- amplitude modulation
- fill factor 20%



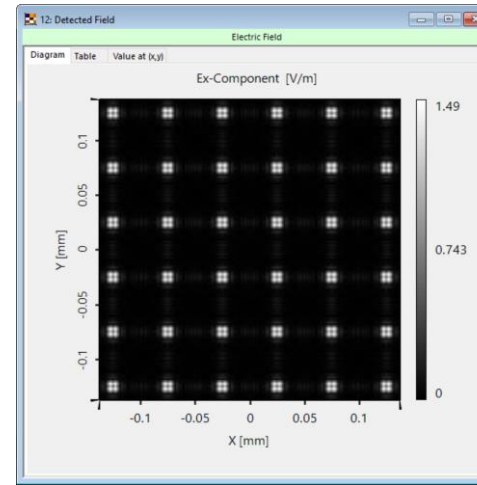
field amplitude  
in x-y- plane



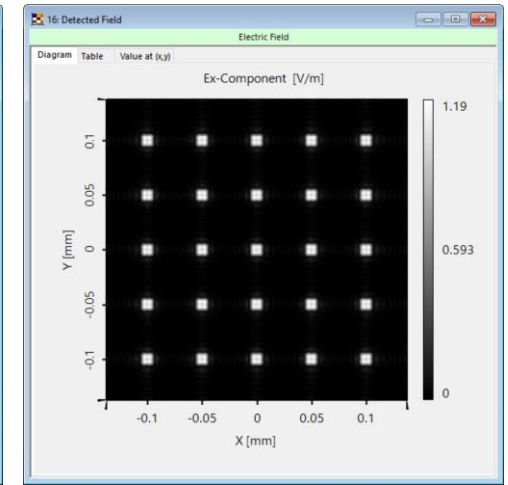
$z = 0$



$z = 0.25 z_T$



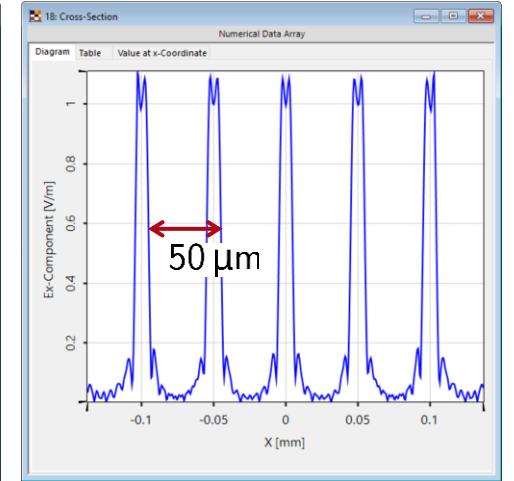
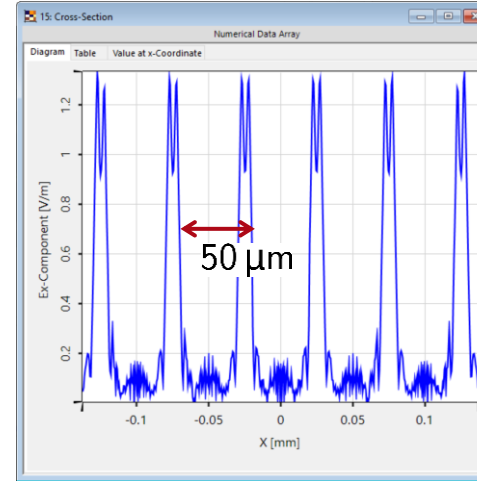
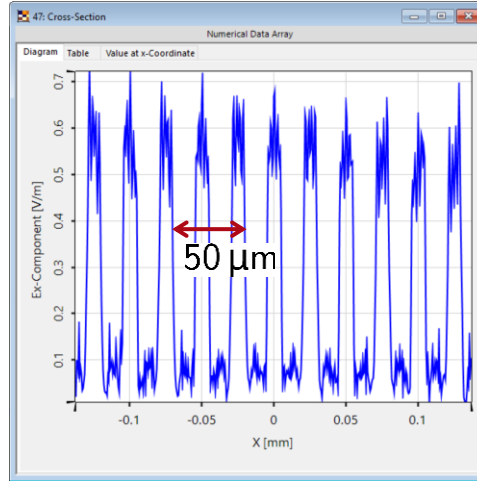
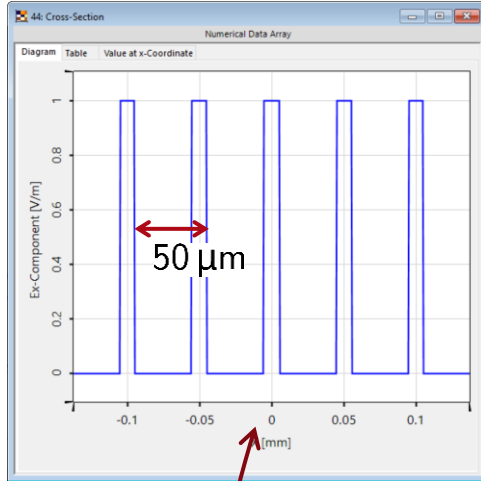
$z = 0.5 z_T$



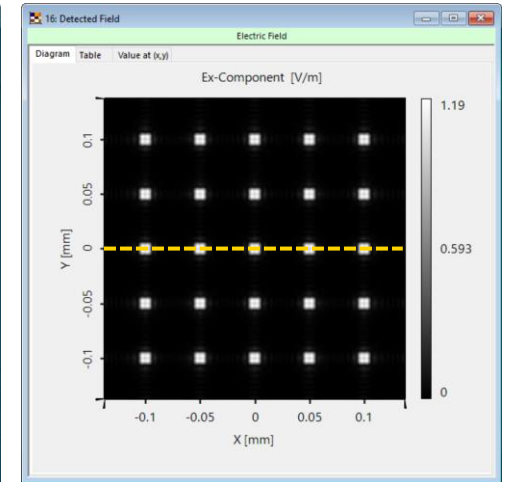
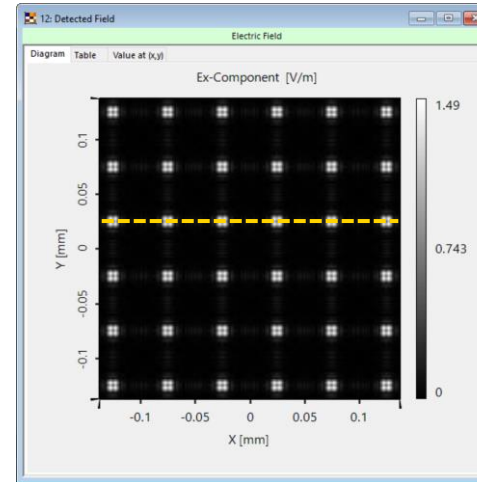
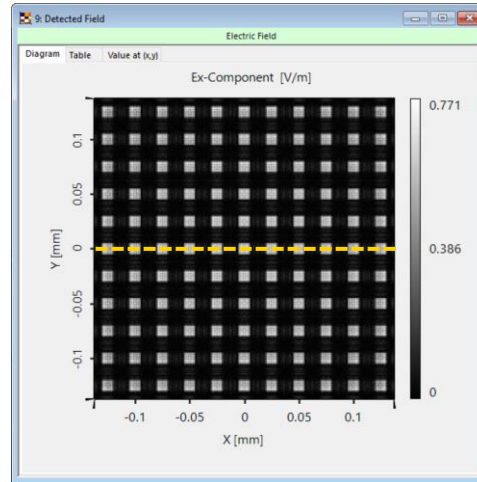
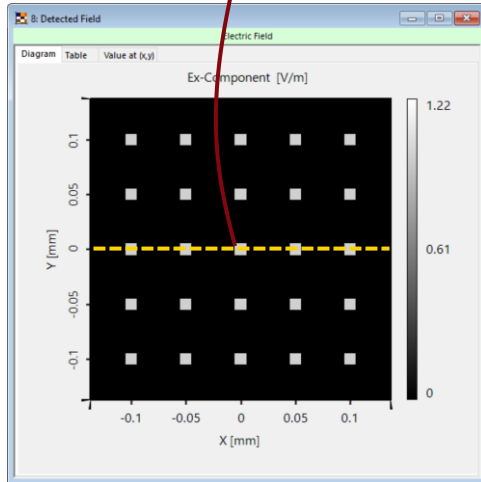
$z = z_T$

# Field behind Crossed Grating

field amplitude  
along x-direction



field amplitude  
in x-y- plane



$$z = 0$$

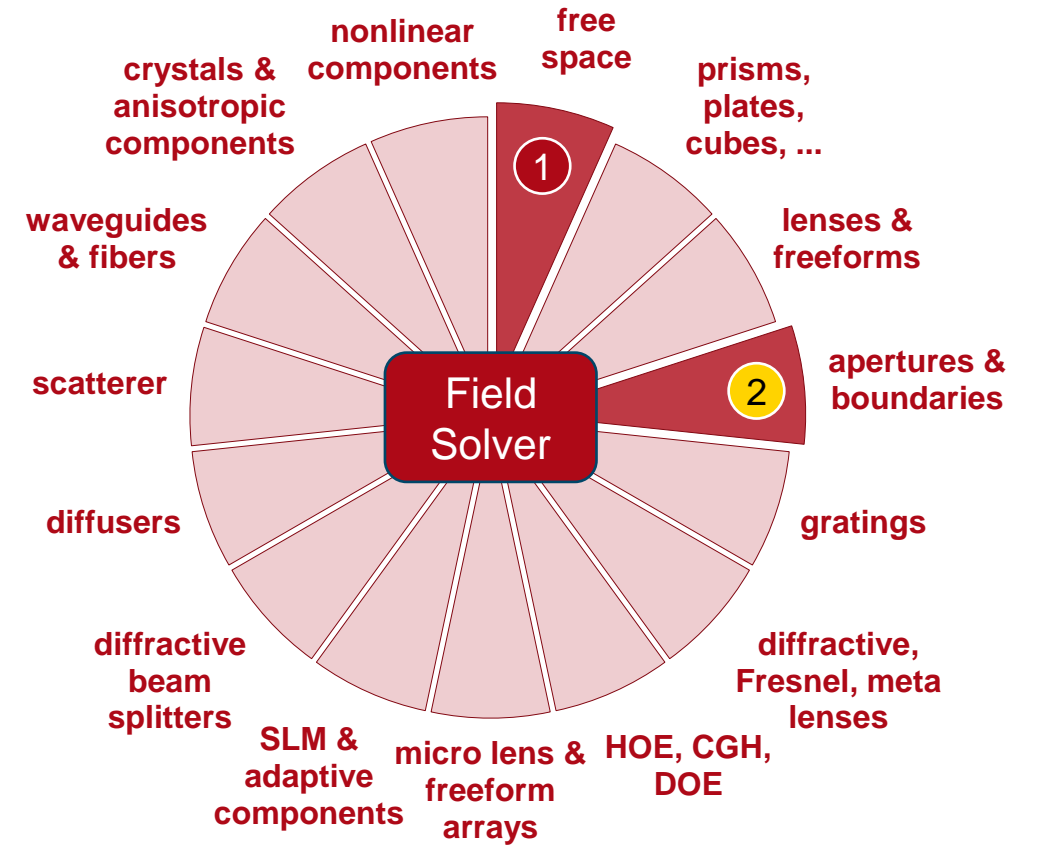
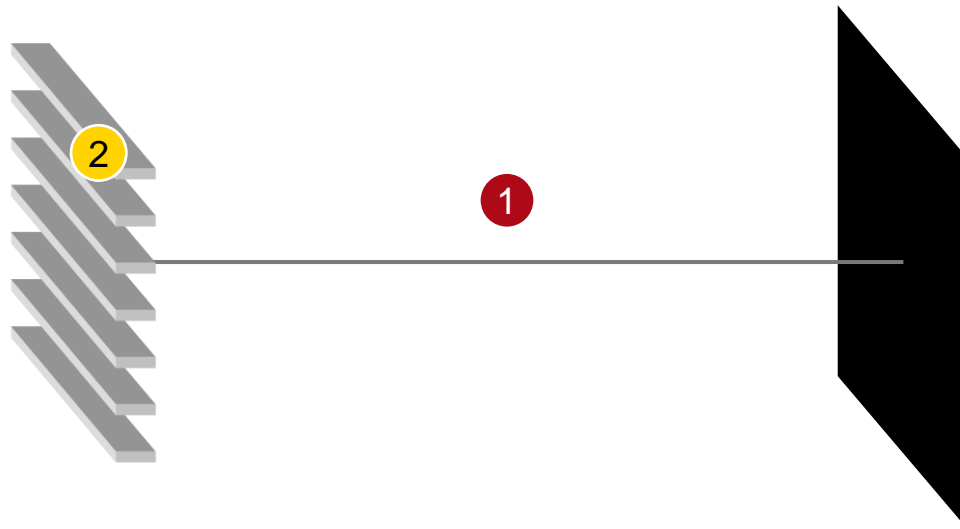
$$z = 0.25 z_T$$

$$z = 0.5 z_T$$

$$z = z_T$$



# VirtualLab Fusion Technologies



# idealized component

# Document Information

title	Modeling of the Talbot Effect
document code	MISC.0078
document version	1.1
software edition	VirtualLab Fusion Basic
software version	2021.1 (Build 1.180)
category	Application Use Case
further reading	<ul style="list-style-type: none"><li>- <a href="#"><u>Observation of the Poisson Spot</u></a></li><li>- <a href="#"><u>Automatic Selection of Fourier Transform Techniques in Free-Space Propagation Operator</u></a></li><li>- <a href="#"><u>Advanced PSF &amp; MTF Calculation for System with Rectangular Aperture</u></a></li><li>- <a href="#"><u>Talbot Images of A Conical Phase Mask</u></a></li><li>- <a href="#"><u>Configuration of Grating Structures by Using Interfaces</u></a></li><li>- <a href="#"><u>Configuration of Grating Structures by using Special Media</u></a></li></ul>