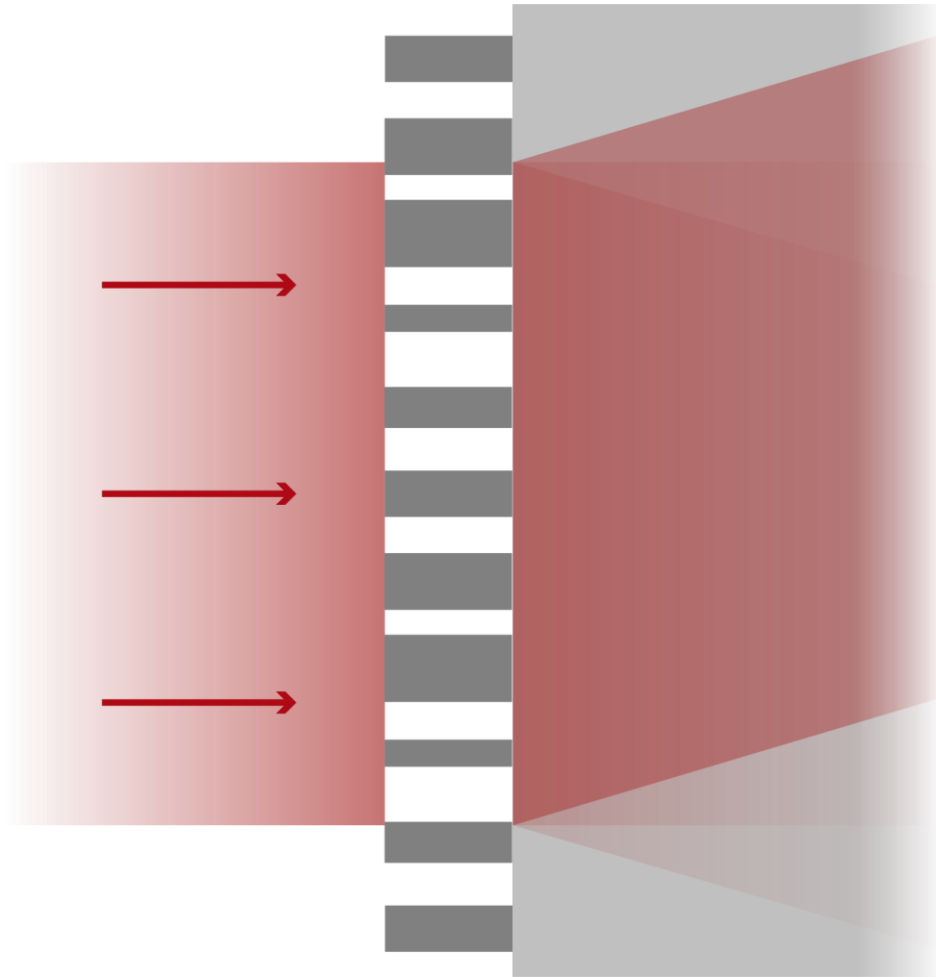


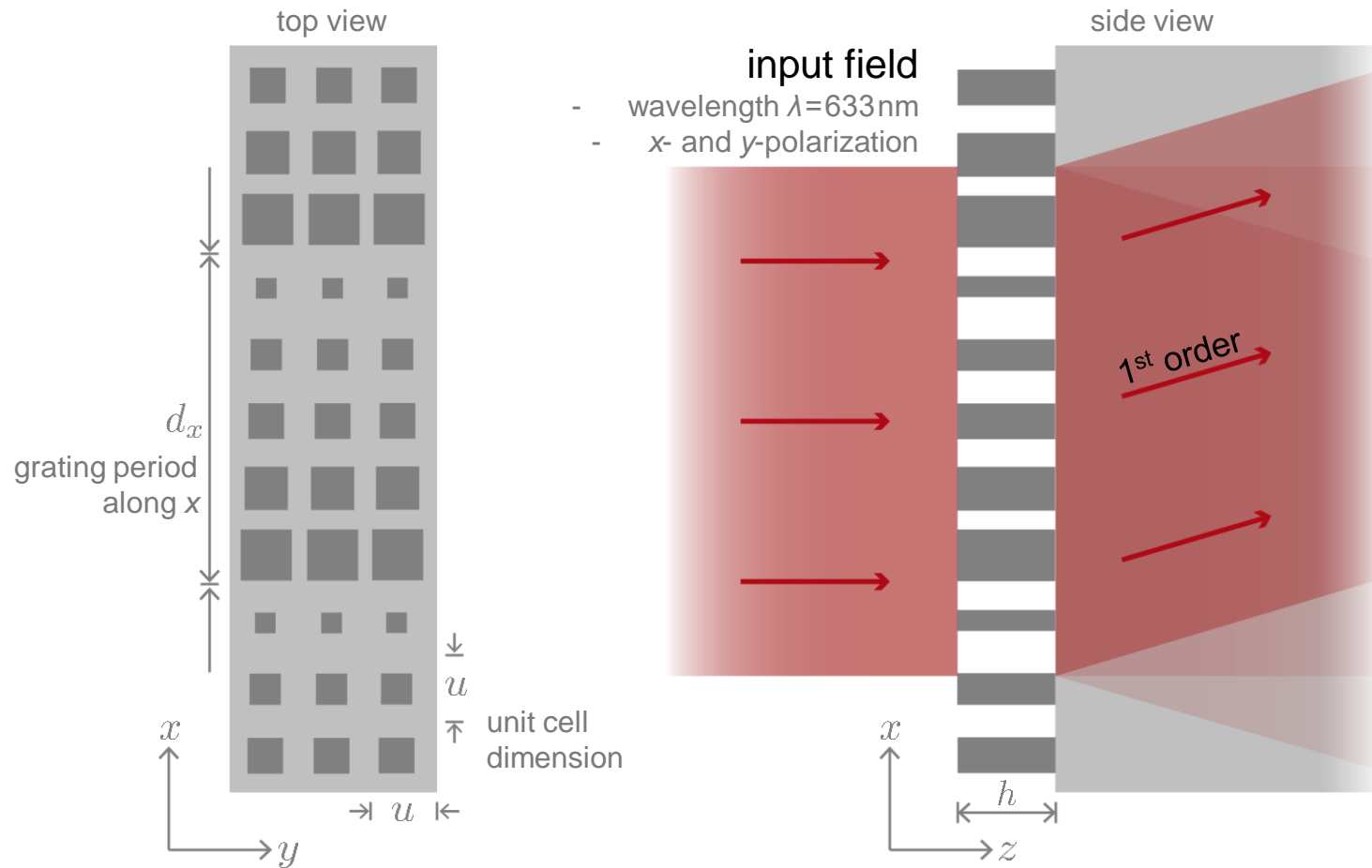
# Modeling and Design of Blazed Metagratings

# Abstract



Metagratings, which are usually composed of nano pillars, start to draw more and more attention for different applications. They are known for their high diffraction efficiency in non-paraxial cases and insensitivity to polarization. In this example, we construct a blazed metagrating using square nano pillars, following the work of P. Lalanne, *et al.*, and demonstrate the optimization of metagratings in VirtualLab Fusion. Particularly, we evaluate the polarization-dependent efficiency in the simulation.

# Modeling Task



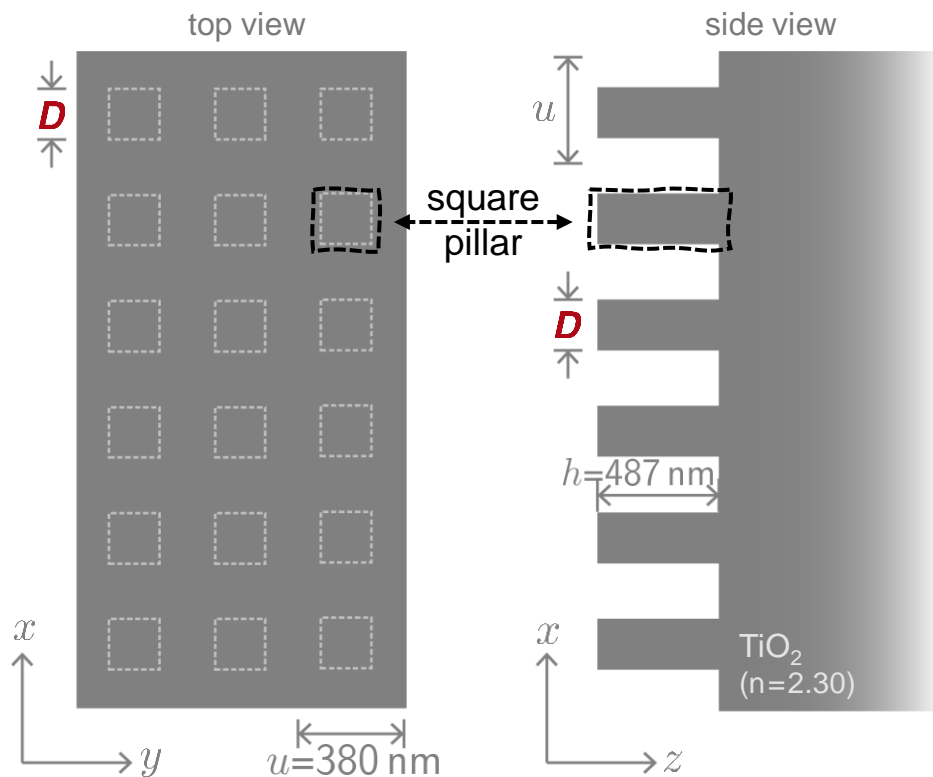
How to design a metagrating with optimized 1<sup>st</sup> order diffraction efficiency, by

- selecting the proper unit cells / building blocks, and
- arranging them and optimize their positions within one grating period?

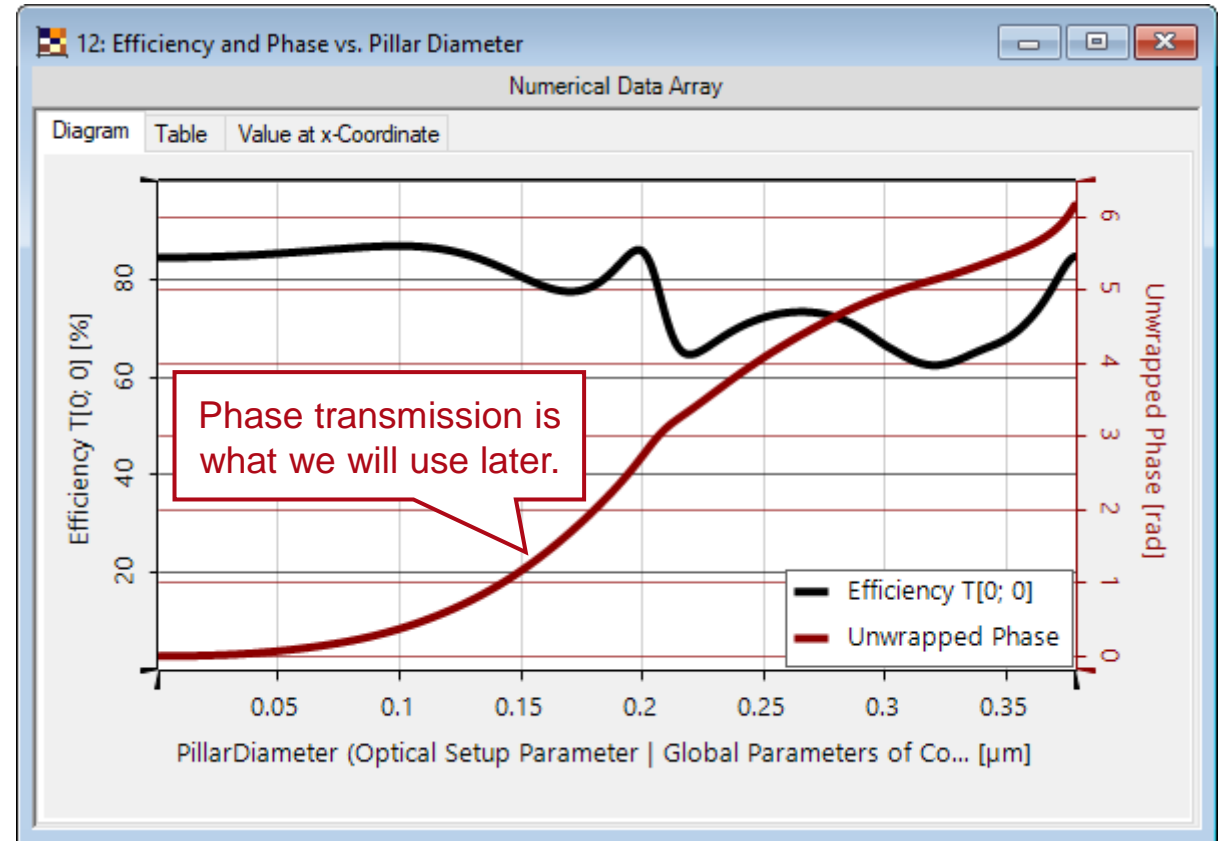
grating parameters and design method follows P. Lalanne, *et al.*, Opt. Lett. 23, 1081-1083 (1998)

# Unit Cell Analysis (Index Matched)

First, we assume a periodic replication of the same square pillars and vary the **pillar diameter ( $D$ )**.



transmission amplitude/phase vs. pillar diameter (@633nm)



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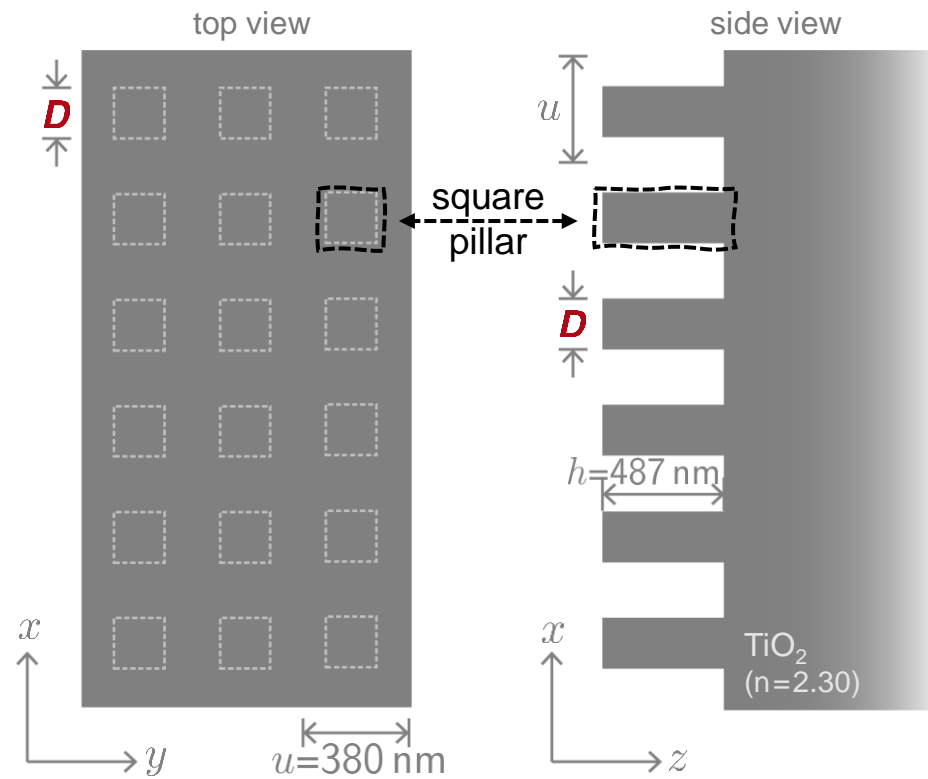
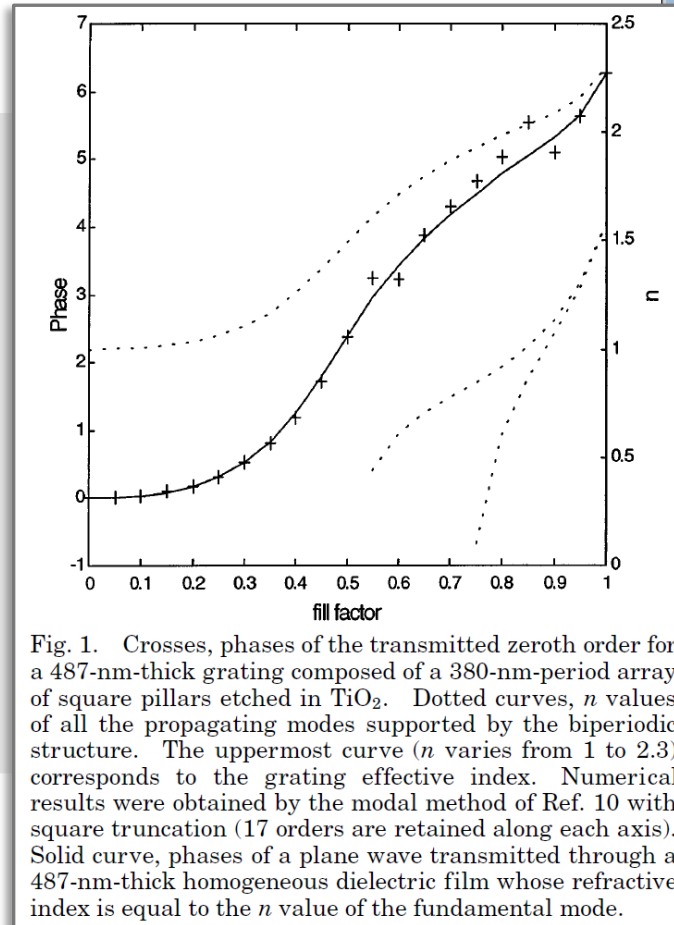
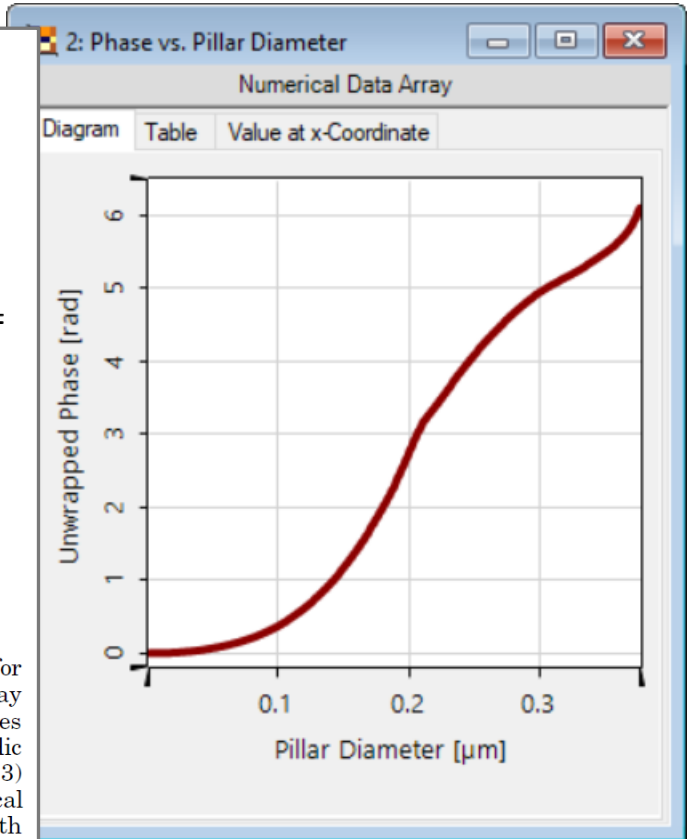


Fig. 1 from P. Lalanne, *et al.*, Opt. Lett. 23, 1081-1083 (1998)



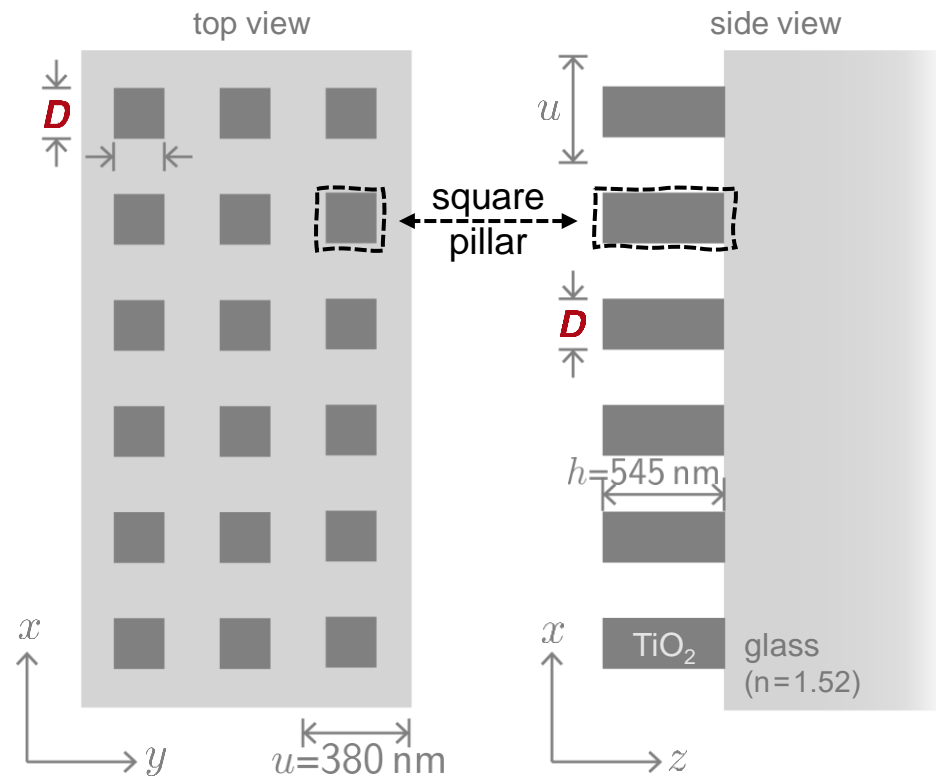
phase vs. pillar diameter (@633nm)



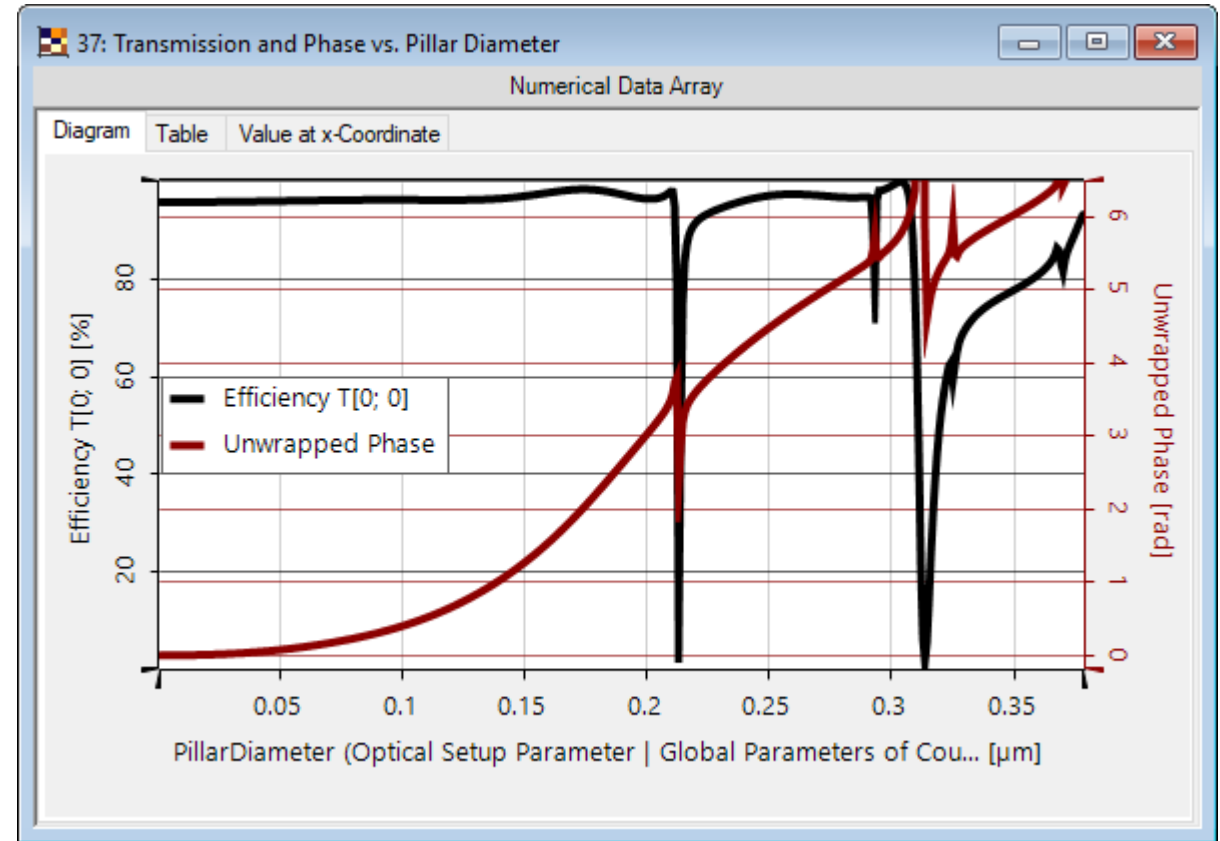
VirtualLab Fusion simulation

# Choosing Unit Cell (TiO<sub>2</sub>-Glass Interface)

In practice, the substrate is in a different material as the pillars. Here, we consider glass substrate.

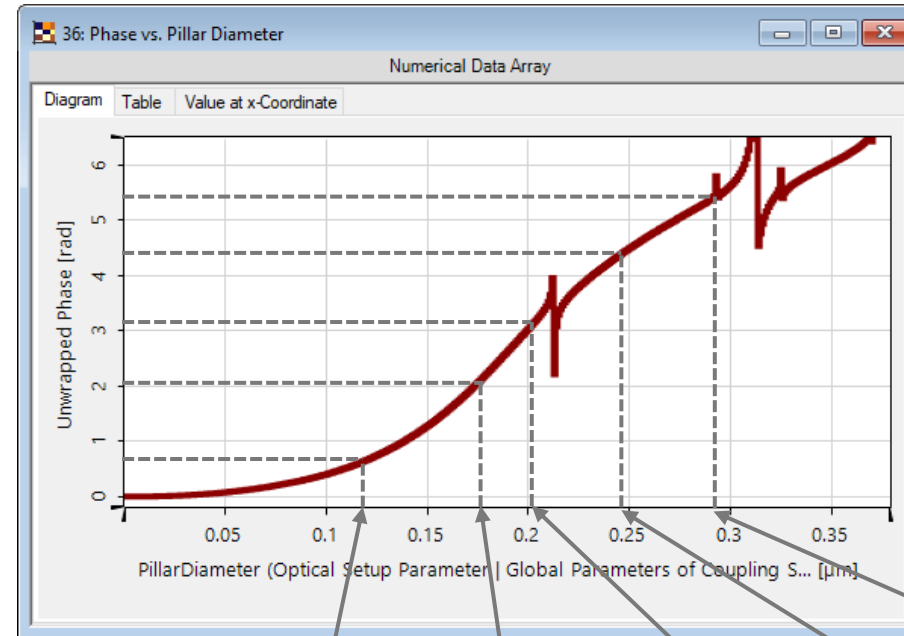
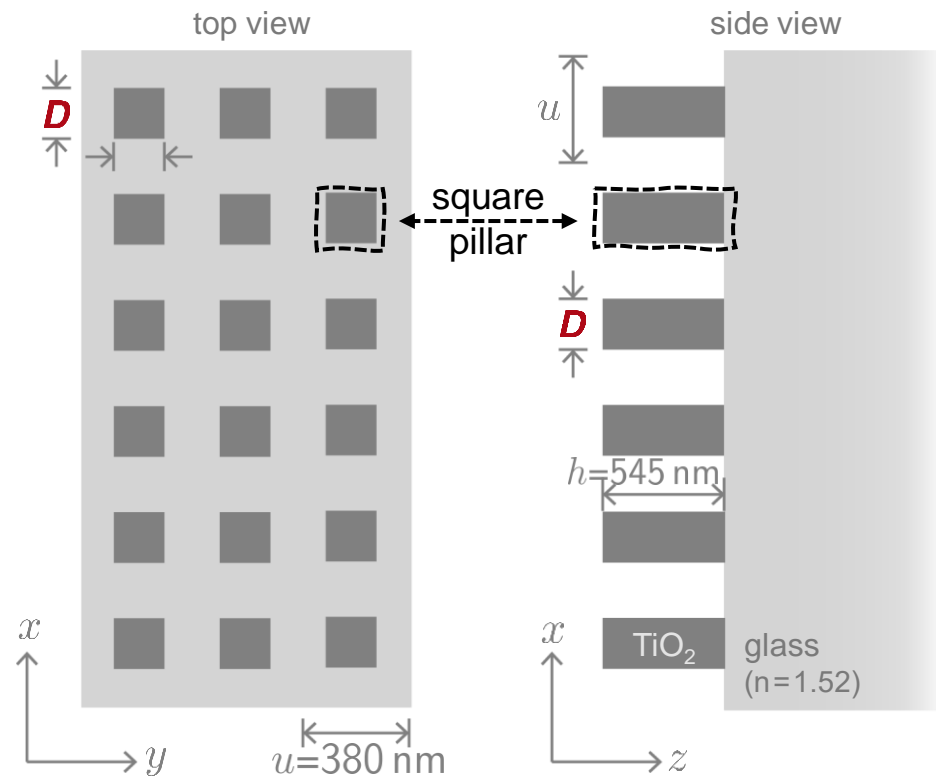


transmission amplitude/phase vs. pillar diameter (@633nm)



# Selection of Pillar Diameters

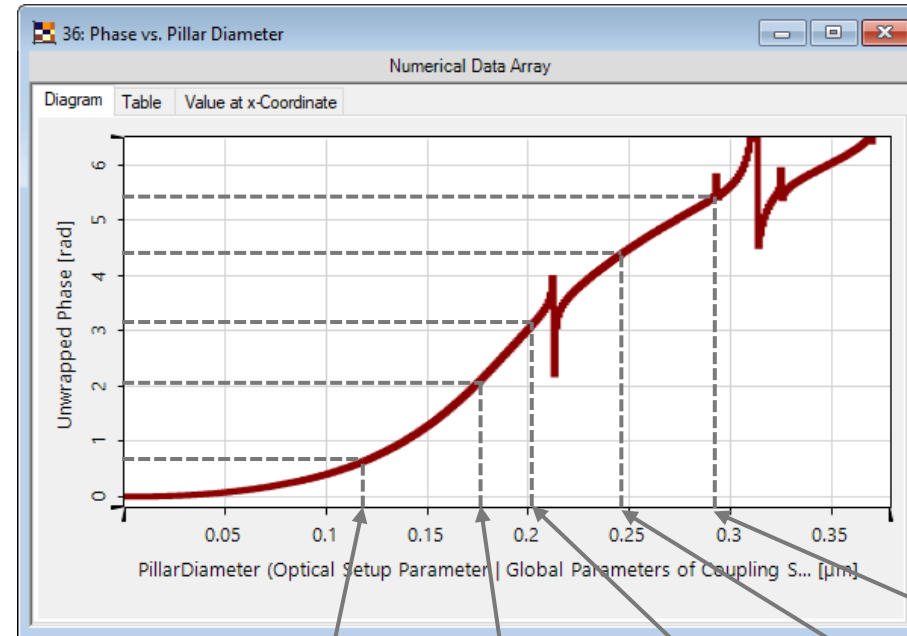
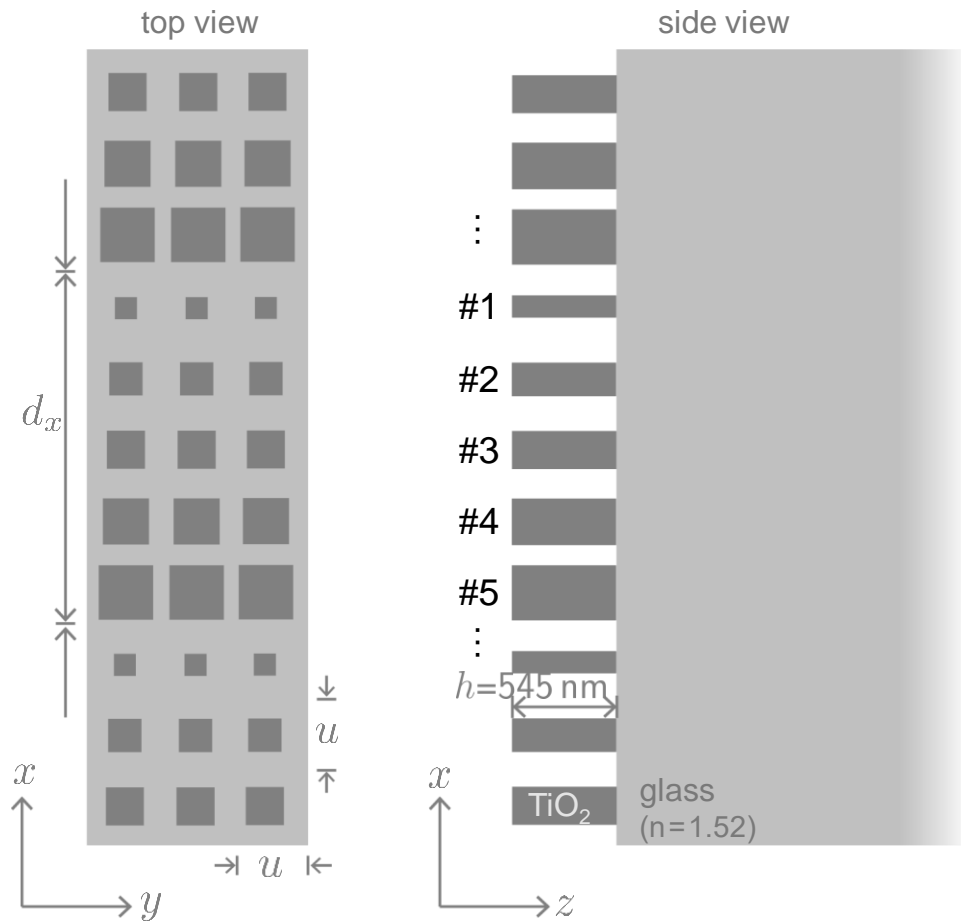
In practice, the substrate is in a different material as the pillars. Here, we consider glass substrate.



	#1	#2	#3	#4	#5
$D$	118nm	179nm	201nm	247nm	293nm
$f = D/u$	0.31	0.47	0.53	0.65	0.77
$\Delta\psi$	$0.20\pi$	$0.69\pi$	$0.98\pi$	$1.40\pi$	$1.73\pi$

Selection of pillar diameters follows from P. Lalanne, *et al.*, Opt. Lett. 23, 1081-1083 (1998)

# Blazed Metagrating Construction

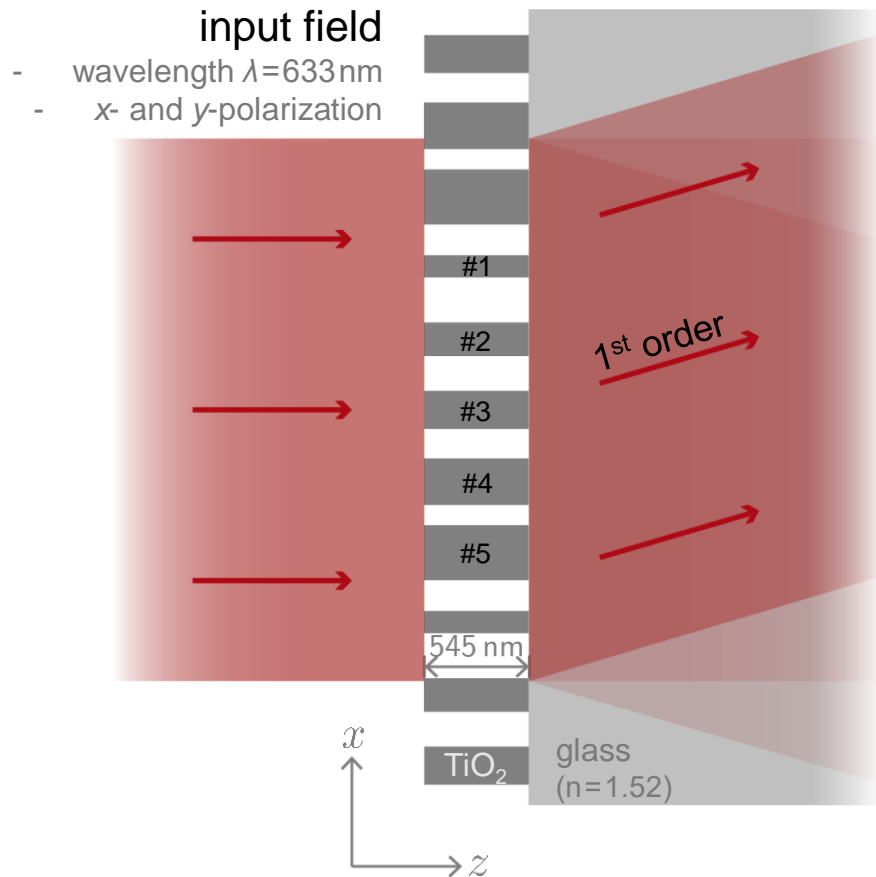


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# Performance Analysis of Initial Design



## grating performance evaluation

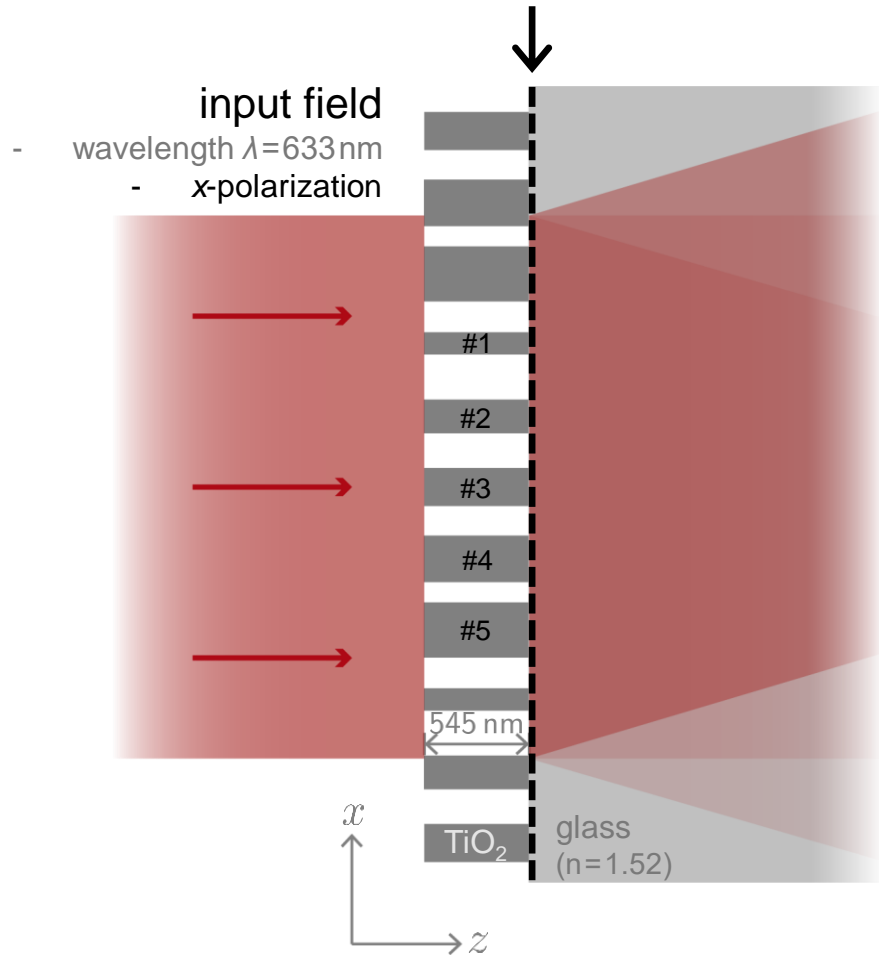
	Efficiency
y-polarization (TE)	80.2%
x-polarization (TM)	74.2%
<b>average</b>	<b>77.2%</b>

The same average efficiency value is reported in P. Lalanne, *et al.*, Opt. Lett. 23, 1081-1083 (1998)

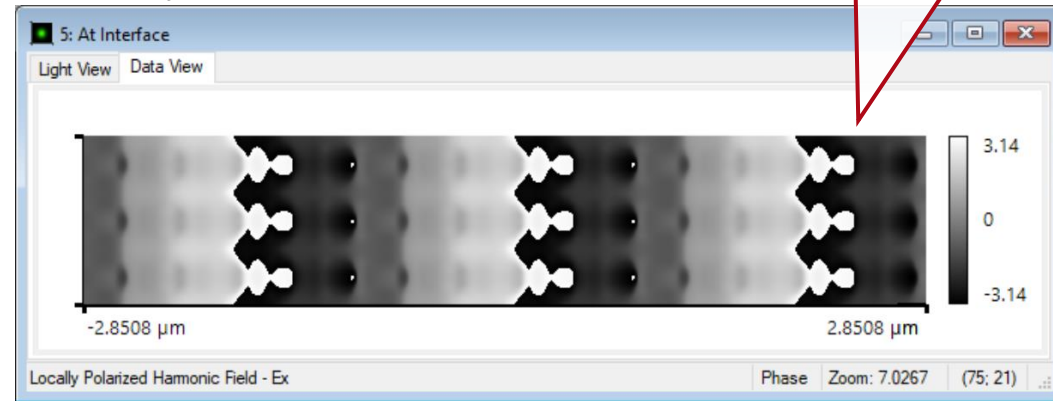
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# Visualization of Transmitted Field

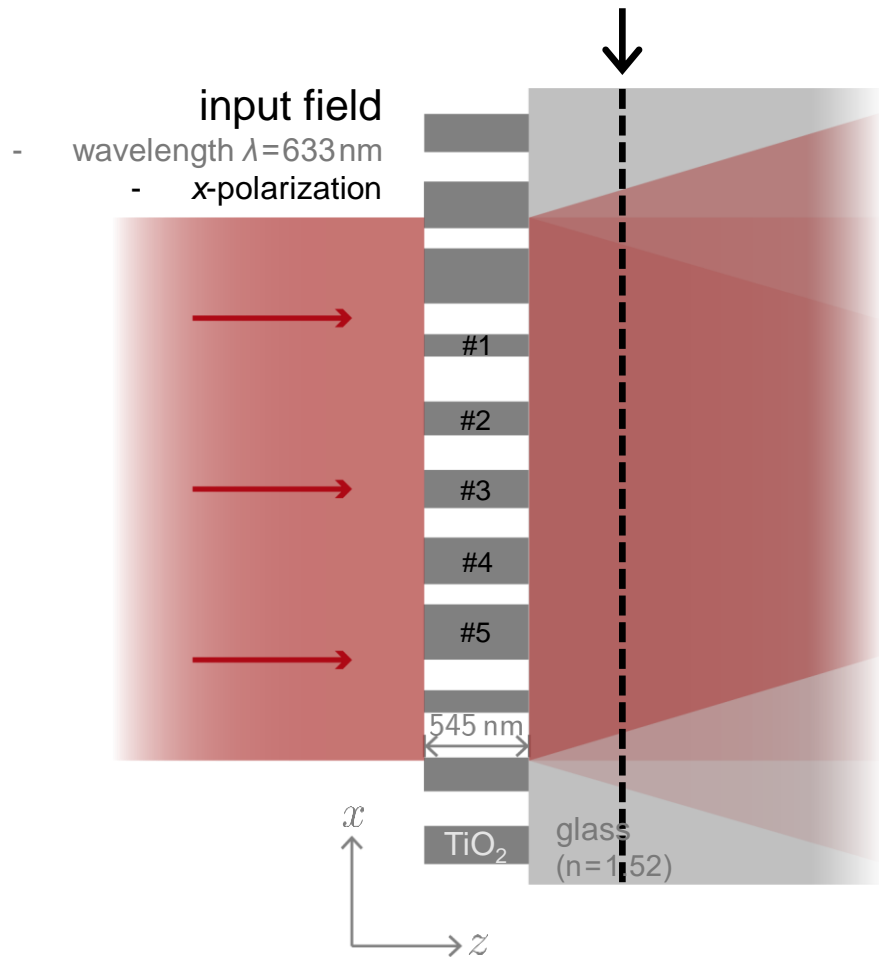


directly at pillar-substrate interface

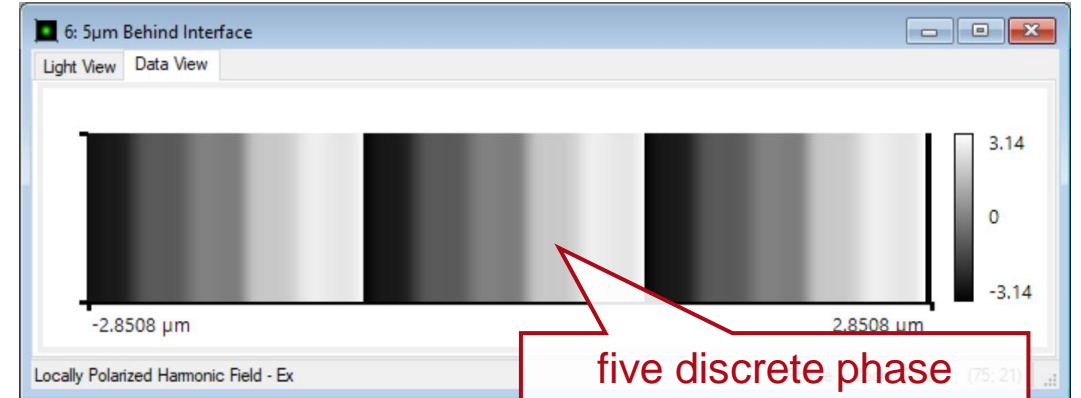


evanescent waves included

# Visualization of Transmitted Field



5  $\mu\text{m}$  behind interface (evanescent waves damped)

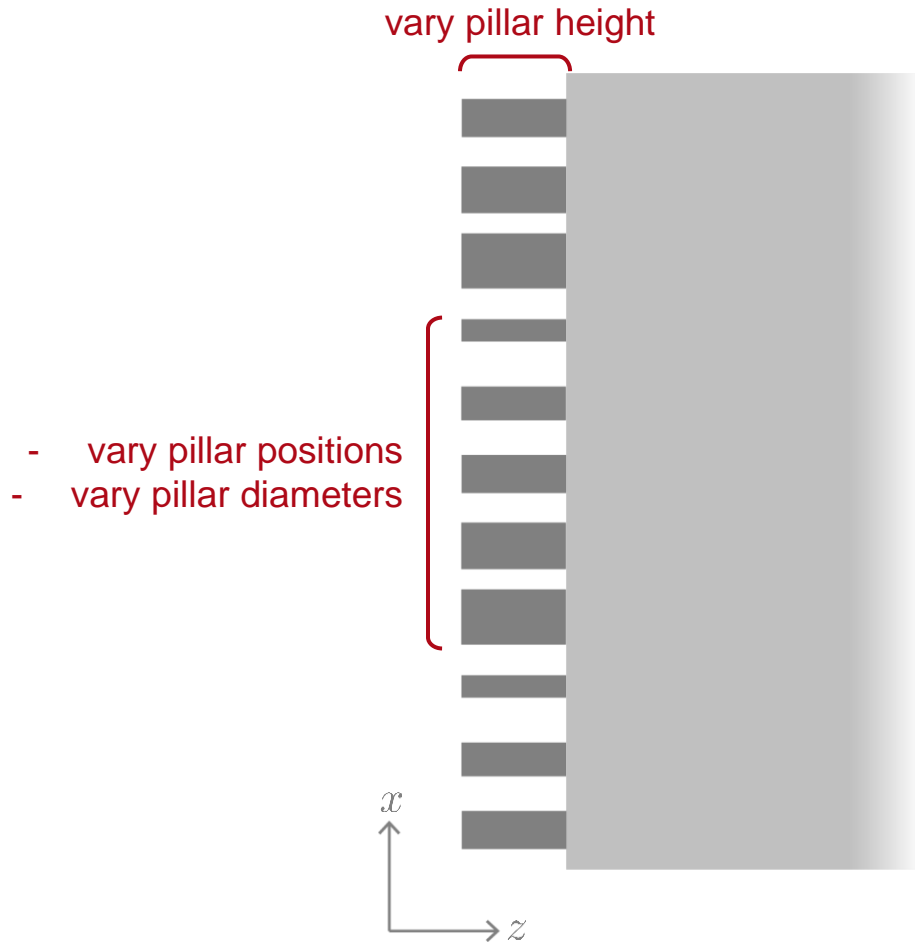


five discrete phase levels from five pillars with different diameters

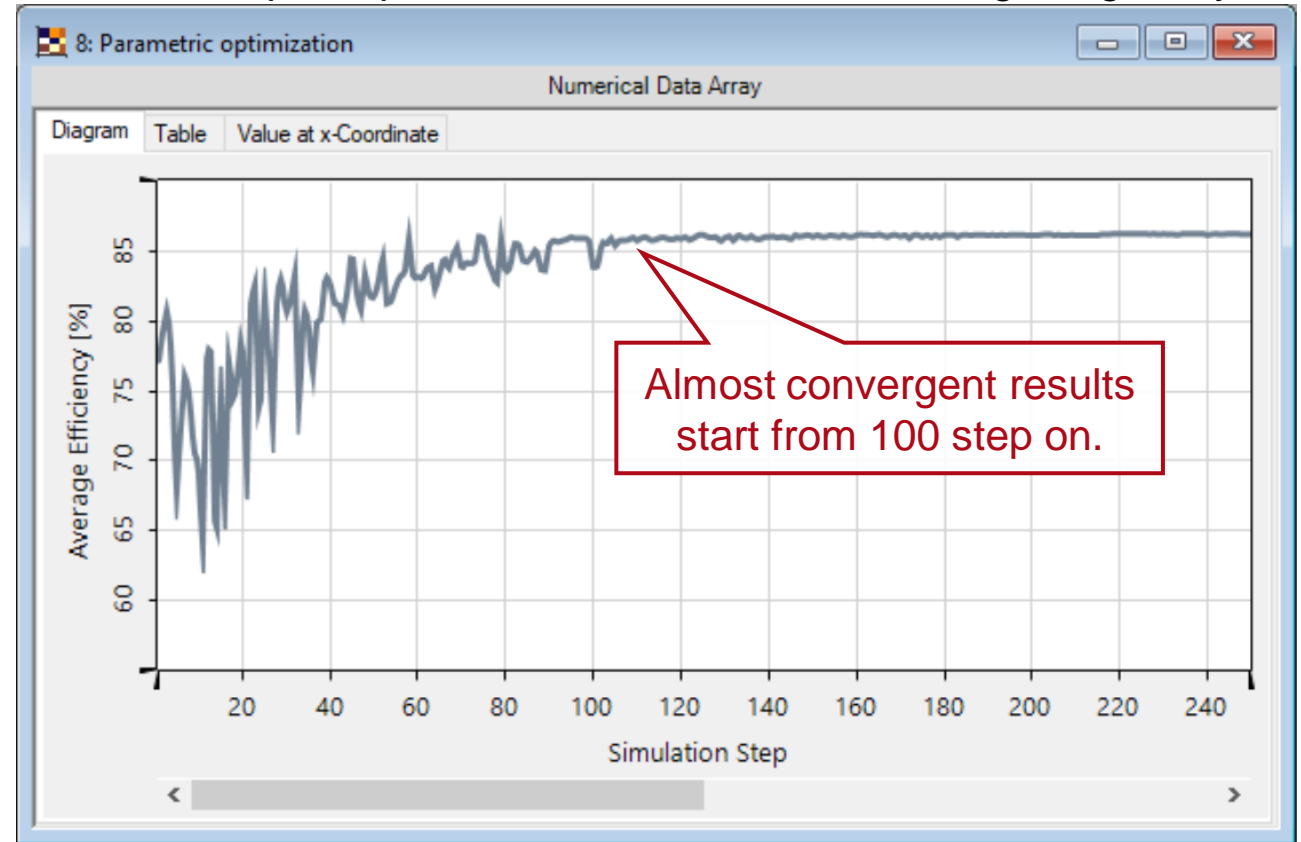
directly at pillar-substrate interface



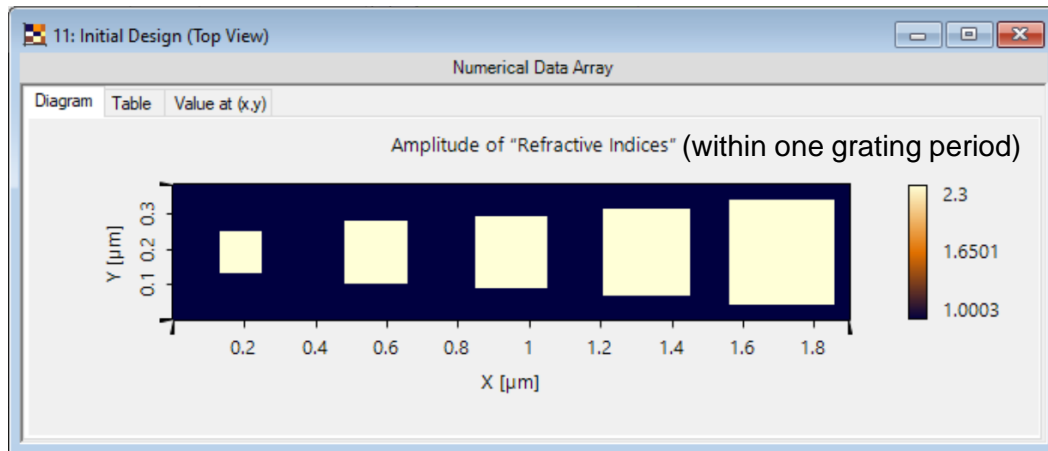
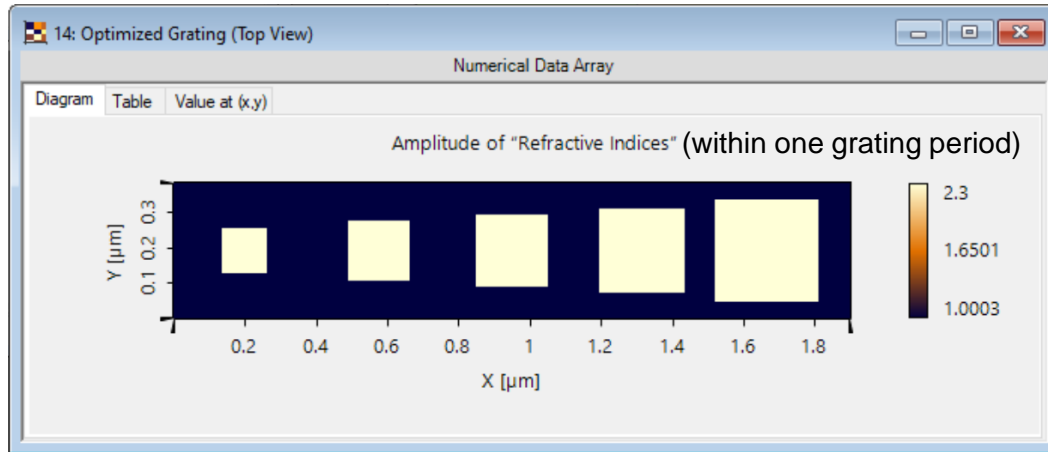
# Further Optimization of Metagrating



downhill simplex optimization with FMM/RCWA for grating analysis



# Performance Analysis of Optimized Design



## optimized grating

### Efficiency

y-polarization (TE)	87.0%
x-polarization (TM)	85.5%
<b>average</b>	<b>86.3%</b>

After optimization, the resulting grating shows almost 10 percentage points increase in the 1<sup>st</sup> order diffraction efficiency.

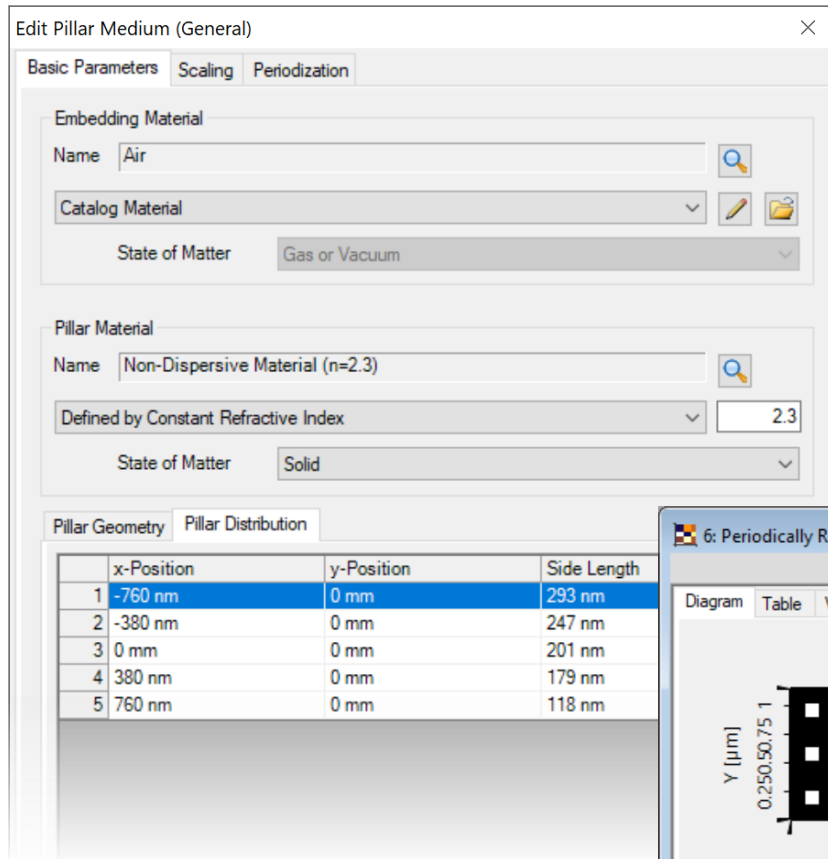
## initial grating design

### Efficiency

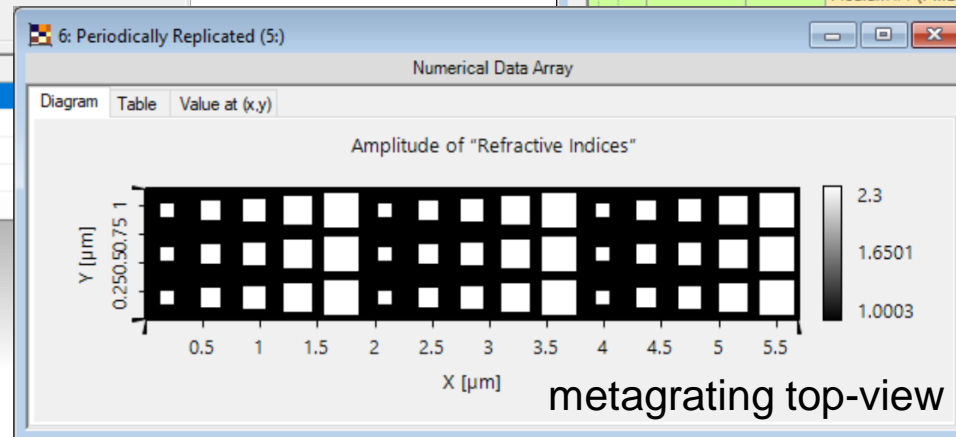
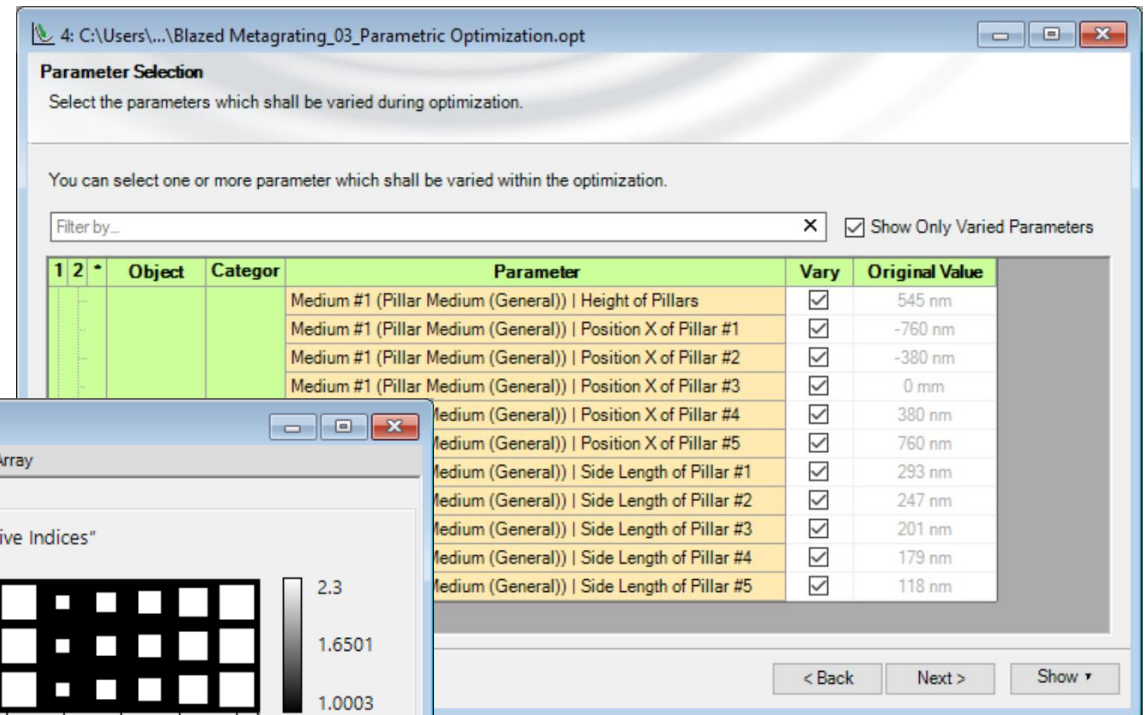
y-polarization (TE)	80.2%
x-polarization (TM)	74.2%
<b>average</b>	<b>77.2%</b>

# Peek into VirtualLab Fusion

flexible distribution of unit cells / pillars

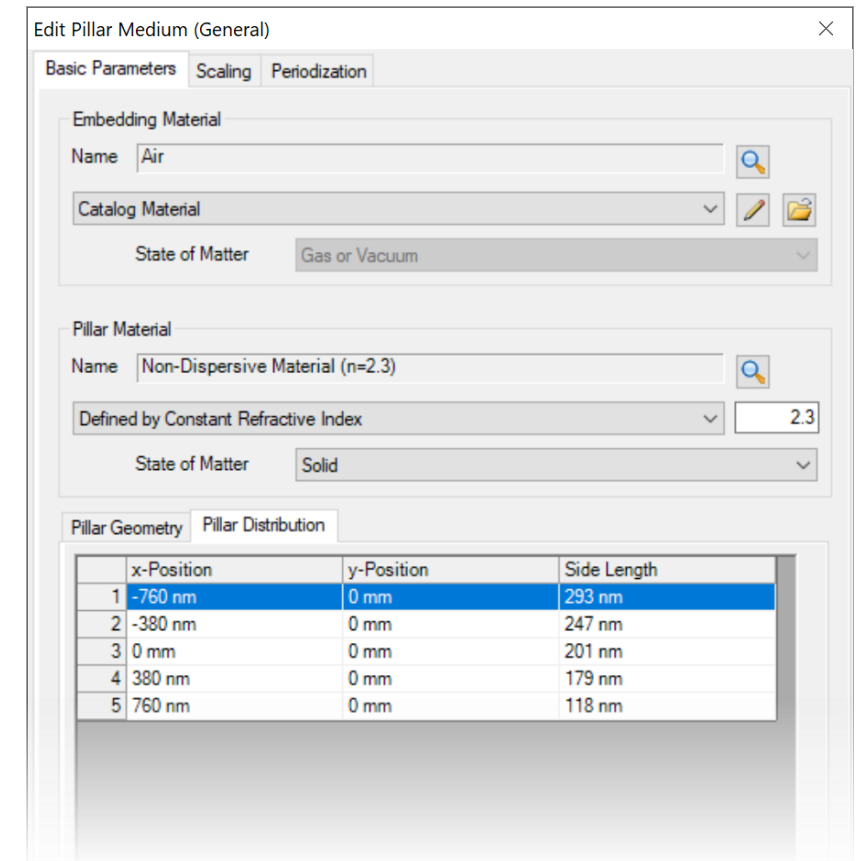


inbuilt parametric optimization tools

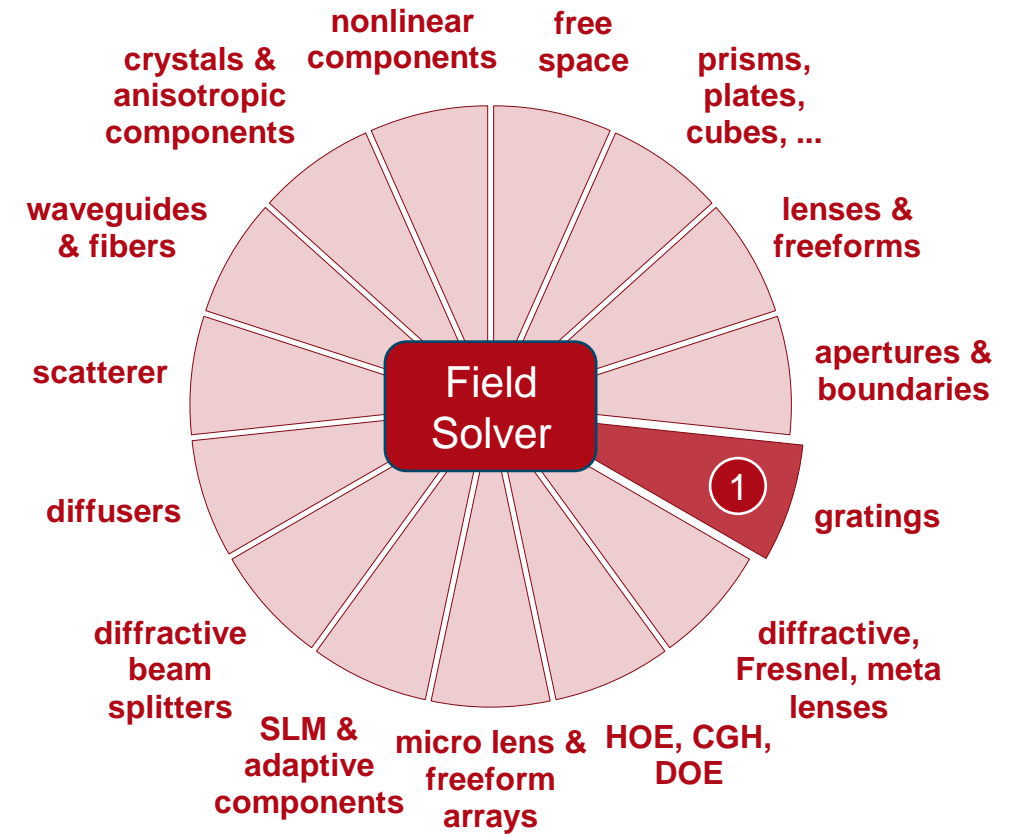
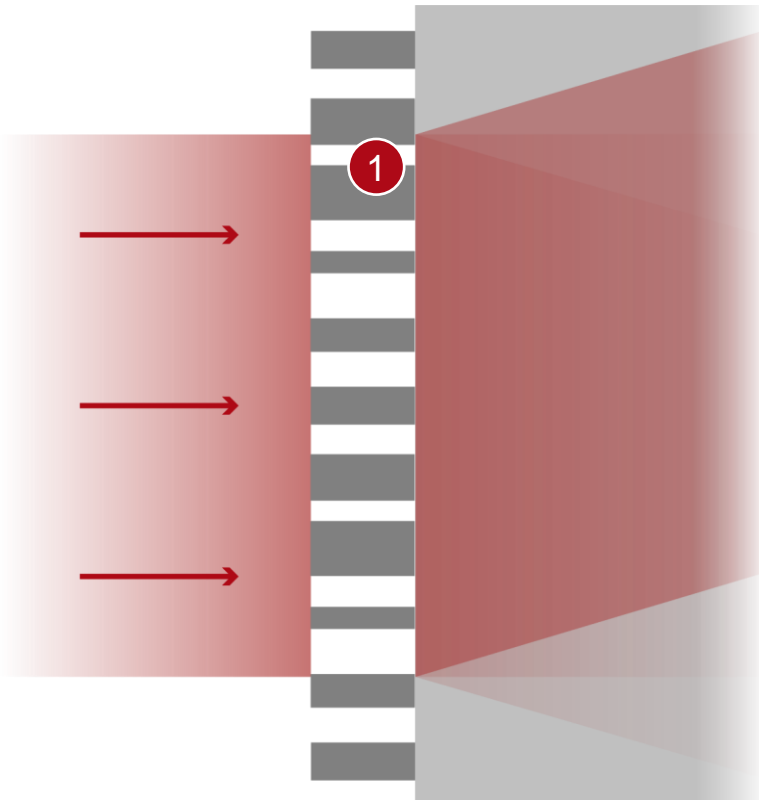


# Workflow in VirtualLab Fusion

- Analyze metasurface unit cell
  - [Rigorous Analysis of Nanopillar Metasurface Building Block](#) [Use Case]
- Construct metagratings
  - [Metagrating Construction - Discussion at Examples](#) [Use Case]
- Analyze grating diffraction efficiency
  - [Grating Order Analyzer](#) [Use Case]
- Parametric optimization of grating structure
  - [Parametric Optimization](#) [Tutorial Video]



# VirtualLab Fusion Technologies





# Document Information

title	Modeling and Design of Blazed Metagratings
document code	GRT.0020
version	1.0
edition	VirtualLab Fusion Advanced
software version	2020.1 (Build 1.238)
category	Application Use Case
further reading	<ul style="list-style-type: none"><li>- <a href="#"><u>Rigorous Analysis of Nanopillar Metasurface Building Block</u></a></li><li>- <a href="#"><u>Design of 2D Non-Paraxial Beam-Splitting Metagrating</u></a></li><li>- <a href="#"><u>Analysis and Design of Highly Efficient Polarization Independent Transmission Gratings</u></a></li></ul>