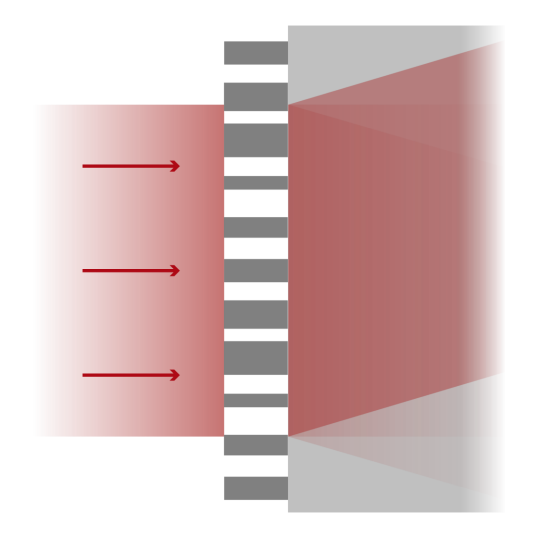


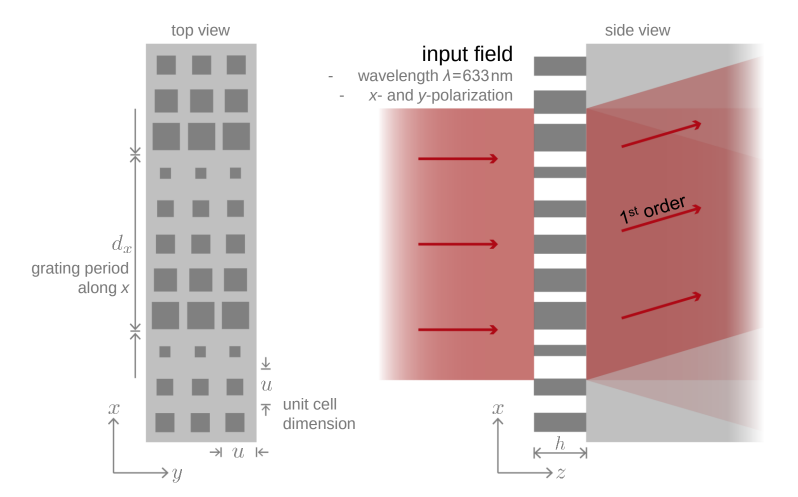
Modeling and Design of Blazed Metagratings

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 polarizationdependent efficiency in the simulation.

Modeling Task



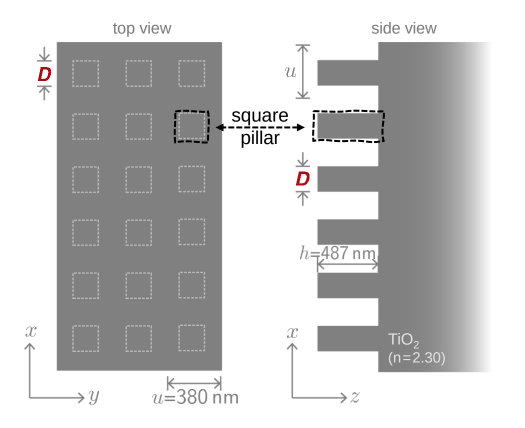
How to design a metagrating with optimized 1st order diffraction efficiency, by

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

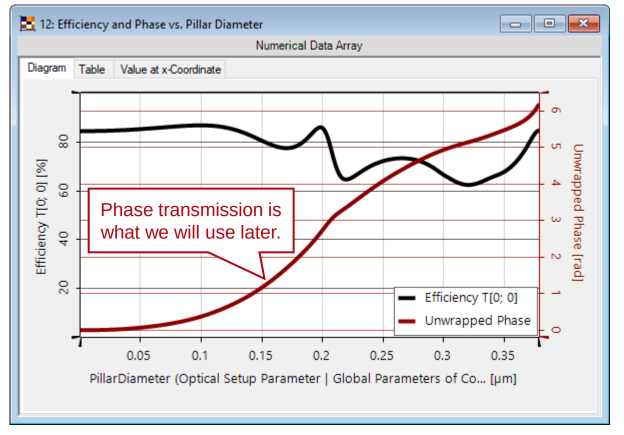
grating parameters and design method follows P. Lalanne, et al., Opt. Lett. 23, 1081-1083 (1998)

Unit Cell Analysis (Index Matched)

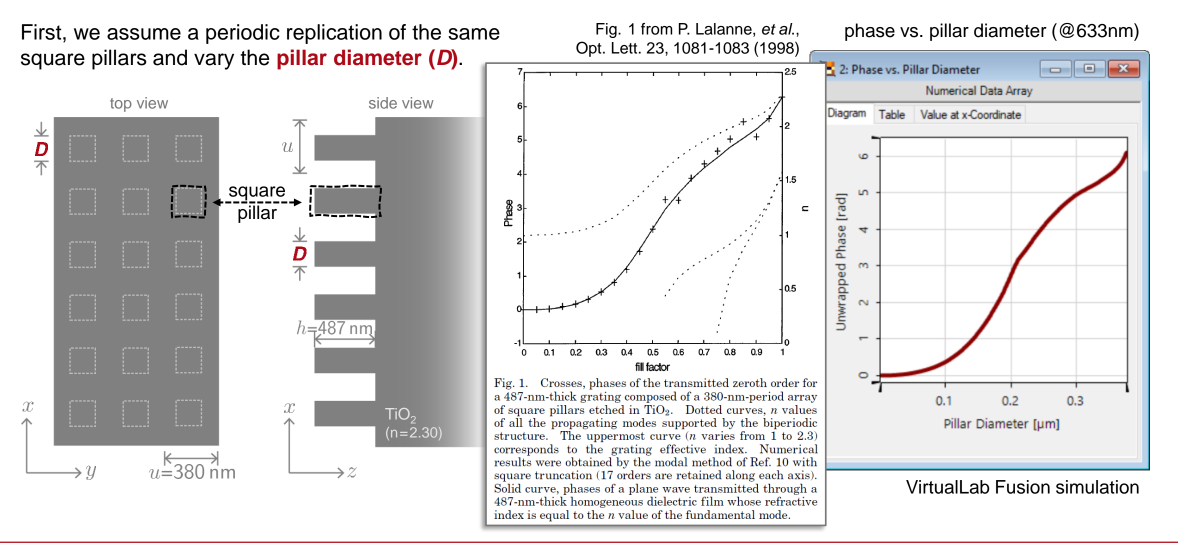
First, we assume a periodic replication of the same square pillars and vary the **pillar diameter** (*D*).



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

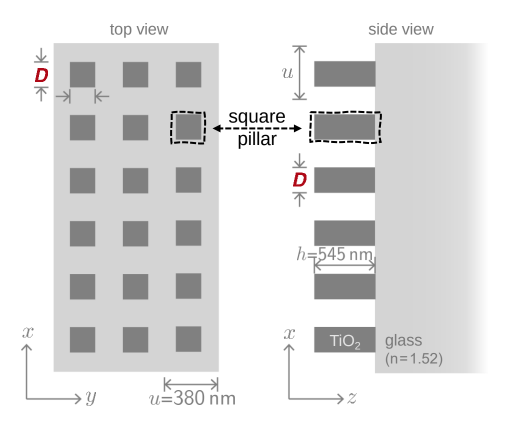


Unit Cell Analysis (Index Matched)

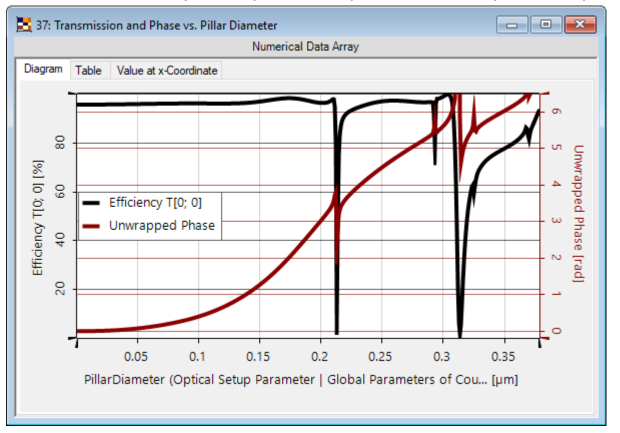


Choosing Unit Cell (TiO₂-Glass Interface)

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

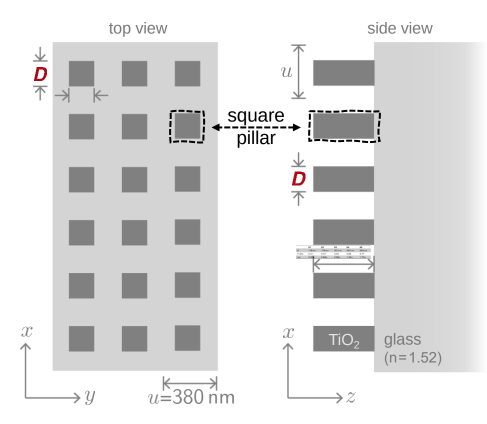


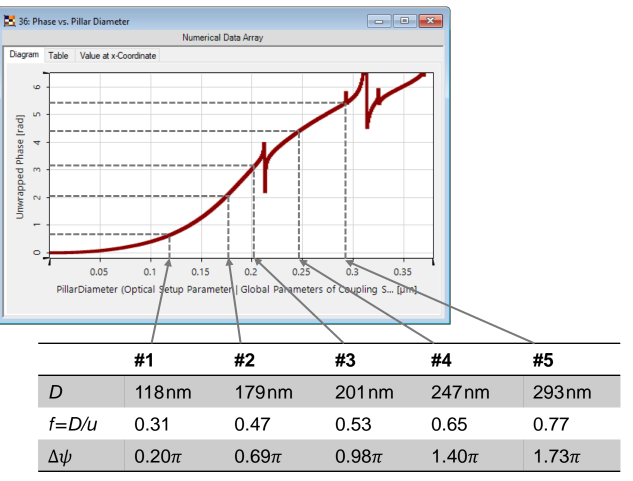
transmission amplitude/phase vs. pillar diameter (@633nm)



Selection of Pillar Diameters

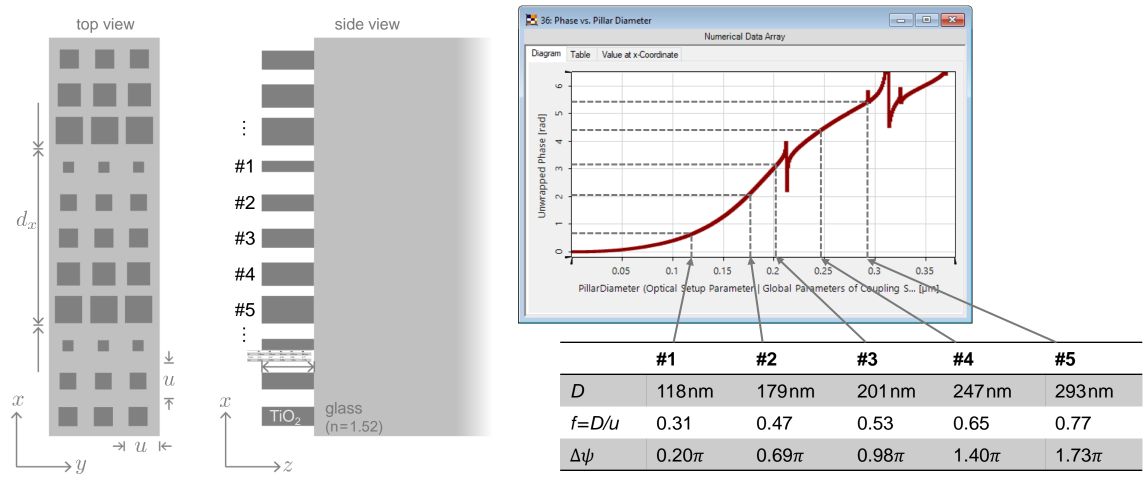
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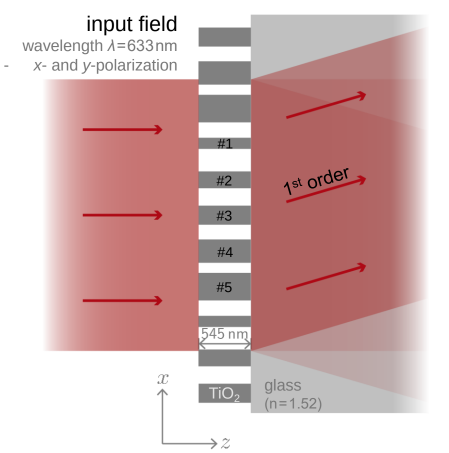
Selection of pillar diameters follows from P. Lalanne, *et al.*, Opt. Lett. 23, 1081-1083 (1998)

Blazed Metagrating Construction



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

Performance Analysis of Initial Design



grating performance evaluation

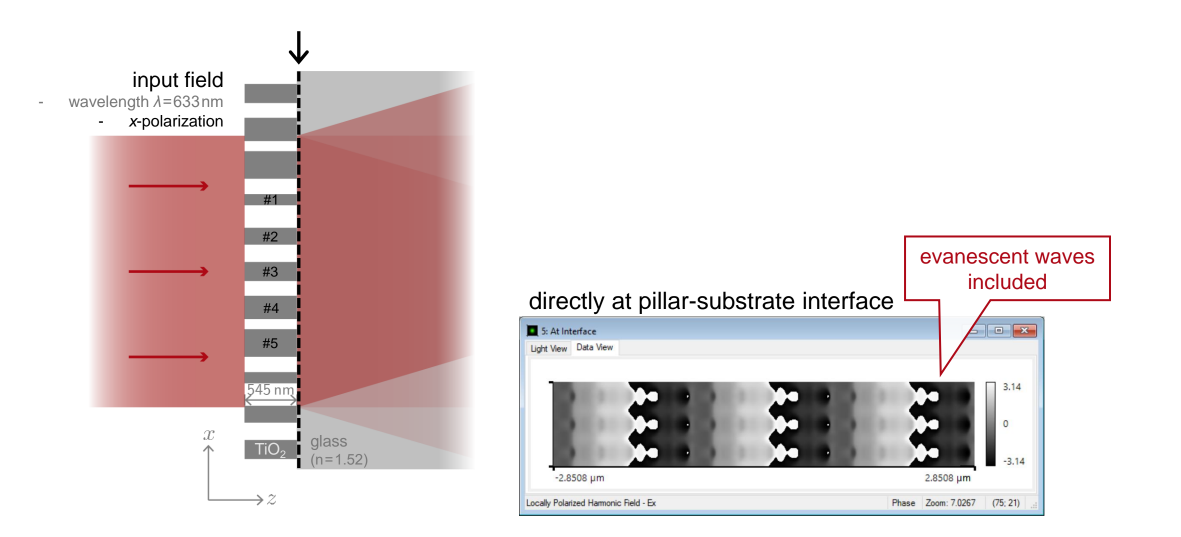
	Efficiency
y-polarization (TE)	80.2%
<i>x</i> -polarization (TM)	74.2%
average	77.2%

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

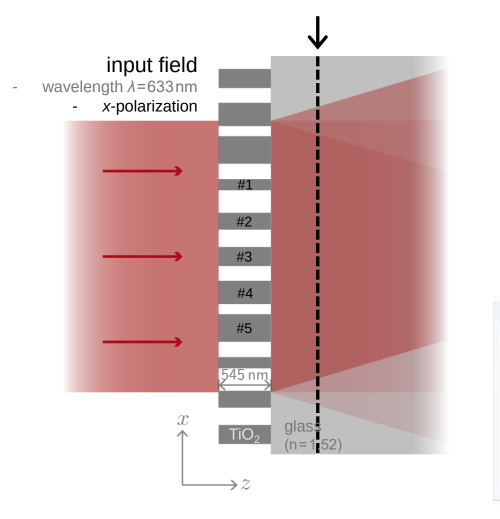
	#1	#2	#3	#4	#5
D	118nm	179nm	201 nm	247 nm	293nm
f=D/u	0.31	0.47	0.53	0.65	0.77
$\Delta\psi$	0.20π	0.69π	0.98π	1.40π	1.73π

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

Visualization of Transmitted Field



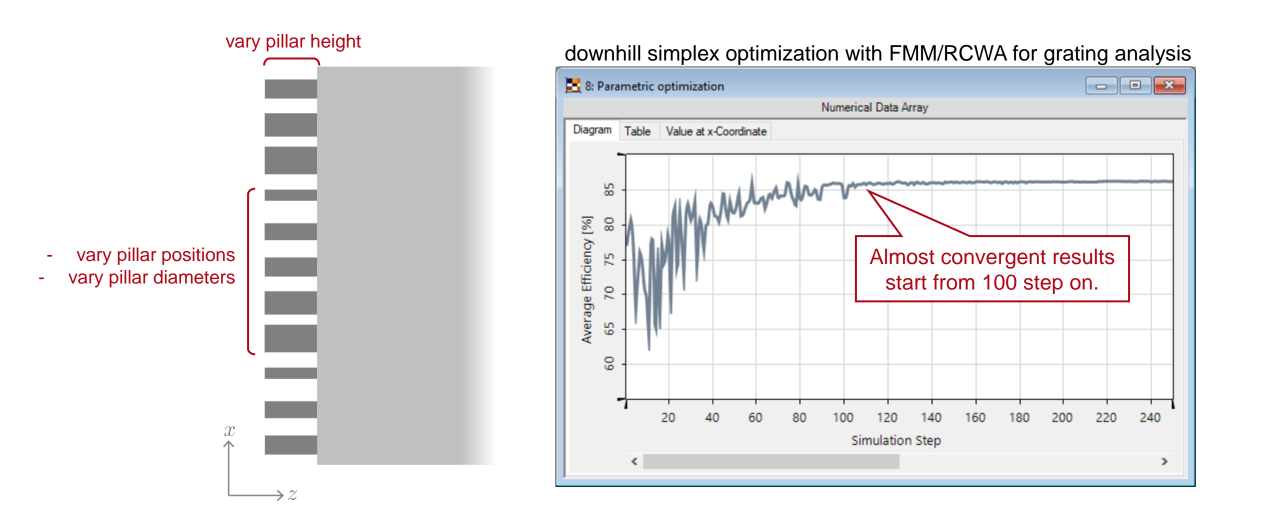
Visualization of Transmitted Field



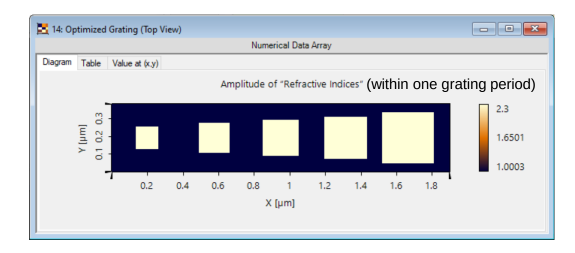
5µm behind interface (evanescent waves damped)



Further Optimization of Metagrating

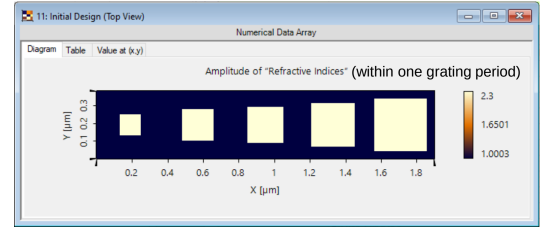


Performance Analysis of Optimized Design



optimized grating		
	Efficiency	
y-polarization (TE)	87.0%	
<i>x</i> -polarization (TM)	85.5%	
average	86.3%	

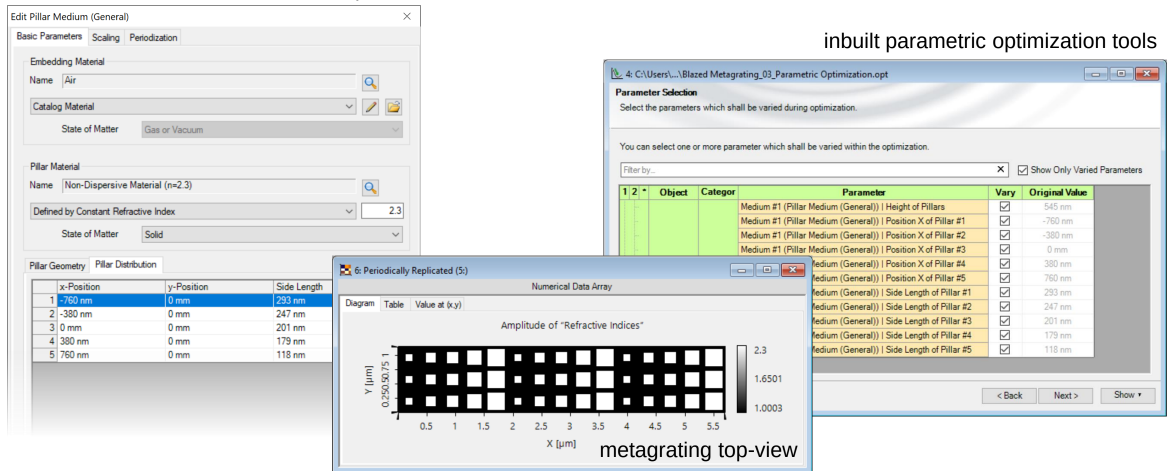
After optimization, the resulting grating shows almost 10 percentage points increase in the 1st order diffraction efficiency.



initial g	rating design
	Efficiency
y-polarization (TE)	80.2%
<i>x</i> -polarization (TM)	74.2%
average	77.2%

Peek into VirtualLab Fusion

flexible distribution of unit cells / pillars

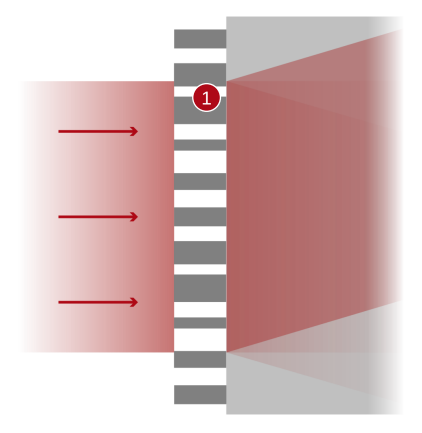


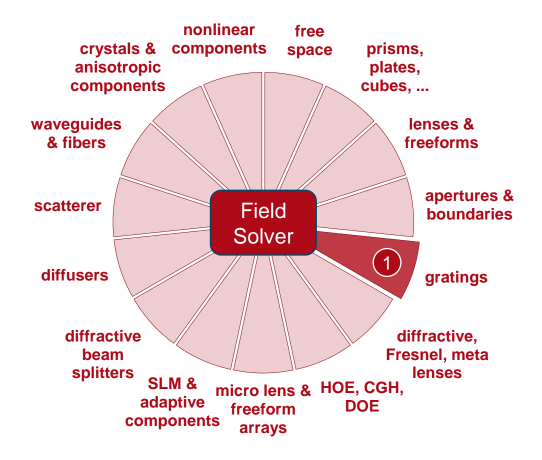
Workflow in VirtualLab Fusion

- Analyze metasurface unit cell
 - <u>Rigorous Analysis of Nanopillar Metasurface</u>
 <u>Building Block</u> [Use Case]
- Construct metagratings
- Analyze grating diffraction efficiency
 - Grating Order Analyzer [Use Case]
- Parametric optimization of grating structure

Embedding Material Name Air Catalog Material State of Matter Gas or Vacuum Pillar Material Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index State of Matter Solid Pillar Geometry Pillar Distribution	
Catalog Material State of Matter Gas or Vacuum Pillar Material Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index State of Matter Solid	
State of Matter Gas or Vacuum Pillar Material Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index ~ State of Matter Solid	
Pillar Material Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index State of Matter	``
Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index ~ State of Matter Solid	
Name Non-Dispersive Material (n=2.3) Defined by Constant Refractive Index ~ State of Matter Solid	
Defined by Constant Refractive Index ~ State of Matter Solid	
State of Matter Solid	Q
	2.
	· · · · · · · · · · · · · · · · · · ·
Pillar Geometry Pillar Distribution	
x-Position y-Position Side Length	
1 -760 nm 0 mm 293 nm	
2 -380 nm 0 mm 247 nm	
3 0 mm 0 mm 201 nm	
4 380 nm 0 mm 179 nm	
5 760 nm 0 mm 118 nm	

VirtualLab Fusion Technologies





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	 <u>Rigorous Analysis of Nanopillar Metasurface Building Block</u> <u>Analysis and Design of Highly Efficient Polarization Independent</u> <u>Transmission Gratings</u>