

# Advanced Configuration of Slanted Gratings

#### Abstract



VirtualLab can be used to analyze arbitrary types of gratings. Due to the raising importance of gratings which exhibit slanted structures within complex optical setups also slanted gratings are available. The slanted grating is realized by an special optical medium, where the geometry can be defined, versatilely. Moreover, several advanced specification options are available, e.g. adding a full and partially coating layer. In this use case the available options for configuration are explained and their influence on the geometry of the grating are discussed.

# **Slanted Grating Medium in Media Catalog**



- The build-in slanted grating medium can be found in the embedded media catalog of VirtualLab.
- It can be used in order to set up complex optical grating structures (so-called stacks) and analyzed by applying the Fourier Modal method.

Edit Slanted Grating Medium
Basic Parameters Scaling Periodization
Grating Material
Name Fused Silica
Catalog Material 🗸 🖉
State of Matter Solid 🗸
Groove Material
Name Vacuum
Catalog Material 🗸 🖉
State of Matter Gas or Vacuum ~
Fill Factor 50 % Refers to   Top
z-Extension 1 µm
Slant Angle Left 45° ≠ Slant Angle Right 45°
Apply Coating
OK Cancel Help

- The slanted grating medium provides numerous options for customization of the periodic structure.
- First, the material of the grating ridges and of the grooves have to be defined inside the basic parameters tab.
- These materials can either be chosen from the material catalog, or defined by a constant index of refraction.

Edit Slanted Gr	ating Mediu	ım X
Basic Paramet	ers Scaling	Periodization
Grating Ma	erial used Silica	Q
Catalog M	aterial	<ul> <li> <i>~ ~</i></li></ul>
Sta	te of Matter	Solid
Groove Ma	terial	
Name V	acuum	
Catalog M St	aterial ate of Matter	Gas or Vacuum
Fill Factor		50 % Refers to 🖲 Bottom 🔿 Top
z-Extensio	ו 🗌	1 µm
Slant Angle	Left	45° ≠ Slant Angle Right 45°
Apply (	Coating	
Q		OK Cancel Help

- Below the material settings, the geometrical parameters of the grating can be defined.
- The following parameters are available:
  - fill factor (defined either at top or bottom of the grating)
  - z-extension (grating height measured along z-direction)
  - slant angle left (slant angle of the left sidewall of the ridge)
  - slant angle right (slant angle of the right sidewall of the ridge)

(in case of equal slant angles, the settings can be linked, by clicking the (un-)equal sign)

Apply Coating	
	OK Cancel Help
	L
Apply Coating	
Coating Material	
Name Chromium	Q
Catalog Material	<ul> <li>✓</li> </ul>
State of Matter Solid	$\checkmark$
Coating Thickness	
	0 m
0 m	0 m
1Z	
	0 m
Q	OK Cancel Help

- In order to add a configurable coating, the *Apply Coating* option has to be activated.
- Now, additional options appear along with a sketch of the structure.

Name Chromium	Coating	Material				
Catalog Material	Name	Chromium				Q
State of Matter Solid	Catalog	g Material			~	1
Coating Thickness		State of Matter	Solid			$\sim$
				0 m	7	

- First, the material of the coating has to be selected.
- Again, the material can either be chosen from the material catalog, or defined by a constant index of refraction.
- Next, the thickness of the coating can be configured for each sidewall, top and bottom individually, as depicted in the sketch.

Edit Slanted Grating Medium	×
Basic Parameters Scaling Periodization	
Use Periodization	
Period in x-Direction	1 µm
Period in y-Direction	+inf m
Period in z-Direction	+inf m
Q	OK Cancel Help

- Due to the slanted grating is defined by a medium, the period has to be set in the periodization tab.
- Because this special medium is designed for gratings, it is always configured to be periodic.

## **Comment on Usage in Stacks**

Edit Stack								×
								▲ Base Block
Index z-	Distance	z-Position	Interface		Subsequ	ent Medium		Com
1	0 m	0 m	Plane Interface		Slanted G	rating Mediu	Enter your	commen
▶ 2	1 µm	1 µm	Plane Interface		Air in Hor	nogeneous Q	Enter your	commen
<u>  &lt; </u>								,
Validity: 🕑 Period				А	dd	Insert	Dele	te
Stack Peri	od is	Dependent f	rom the Period of	Mediur	n V	with Index	1	<b>*</b>
Stack Peri	od		1 µm					
۱ 📘	Tools 縃	•			ОК	Cancel	H	elp

- For the usage of media within an optical stack it is necessary to define two surfaces which act as boundaries of the medium.
- In general, the distance between these interfaces has to be set manually.
- For the slanted grating medium the height (z-extension) of the medium is directly defined inside the medium configuration.
- Thus, the distance between the surfaces is automatically synchronized with the z-extension of the slanted grating medium.

# Sample Configurations of the Slanted Grating Medium

## **Samples of Slanted Grating Medium**

- On the next slides some selected examples of the slanted grating media are shown.
- On the left side of each slide the edit dialog is depicted in order to exhibit the related parameters.
- On the right side, the preview of the medium is displayed.
- The preview of the media can be accessed by the preview button at the bottom part of the dialog.

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State of M	latter	Solid	, i i i i i i i i i i i i i i i i i i i
			)
Groove Material			}
			5
Name Vacuum			۲ ر
			}
Catalog Material			*
State of N	latter	Gas or Vacu	Jum }
			ζ
			{
Fill Factor		50 %	Refers to  Bottom
			)
z-Extension		1 µm	}
Slant Angle Left		45°	≠ Slant Angle Right
ordiner anglio con			
Apply Coating			į
			(
			UK 3









## **Document Information**

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