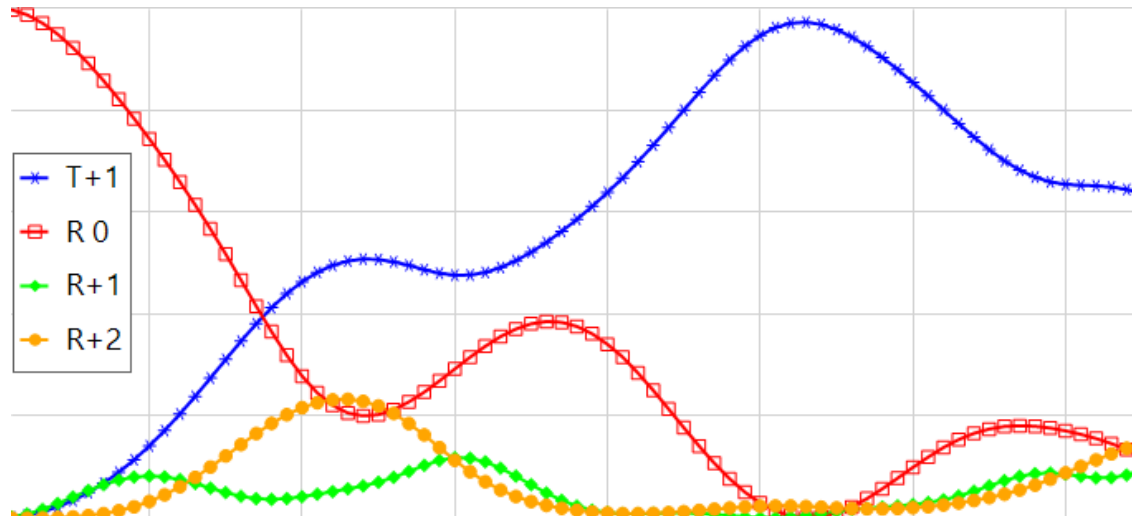


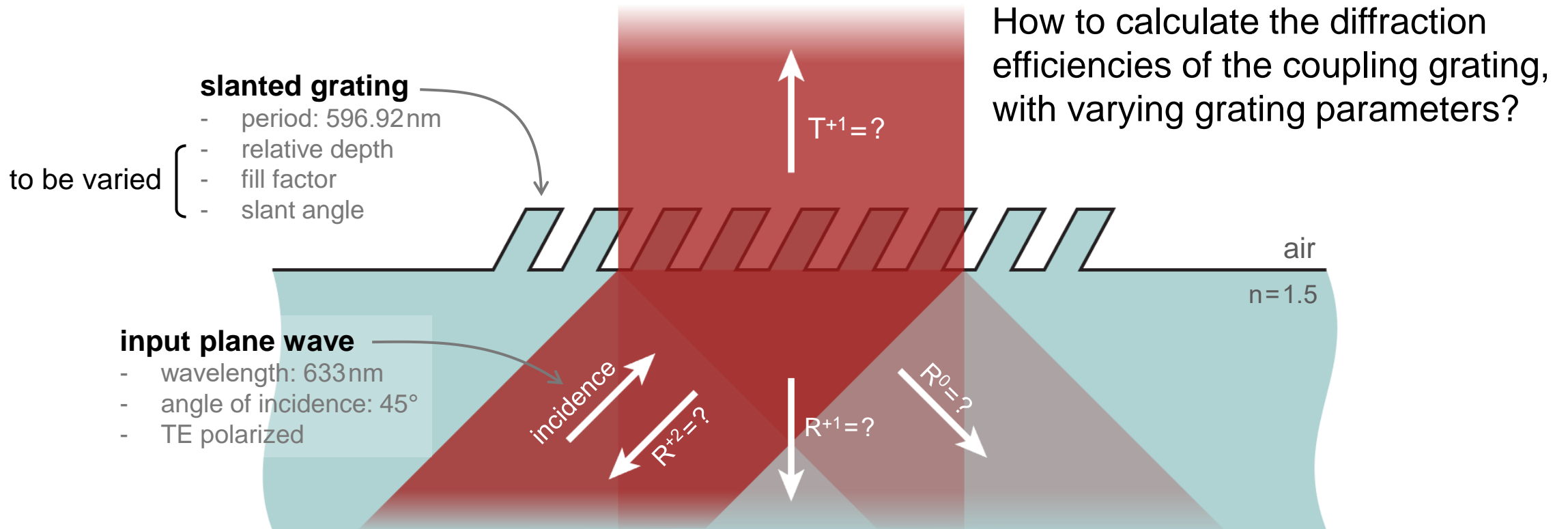
Analysis of Slanted Gratings for Lightguide Coupling

Abstract

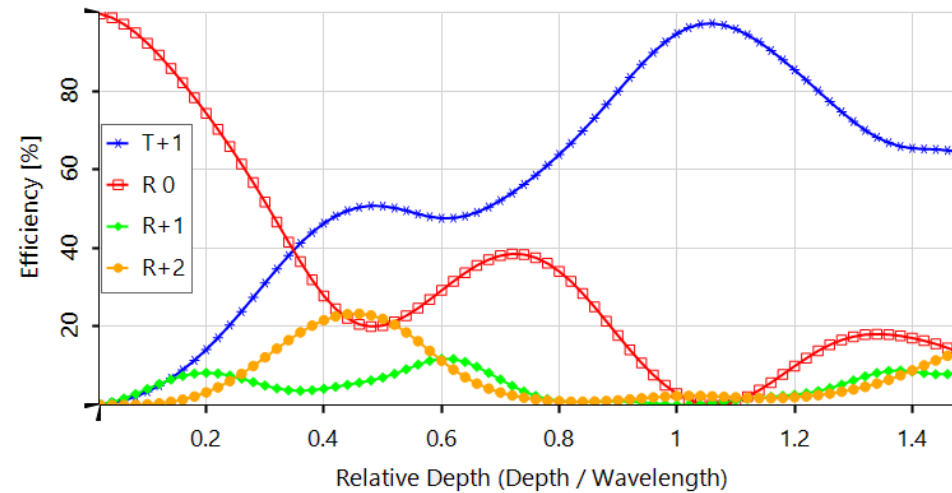
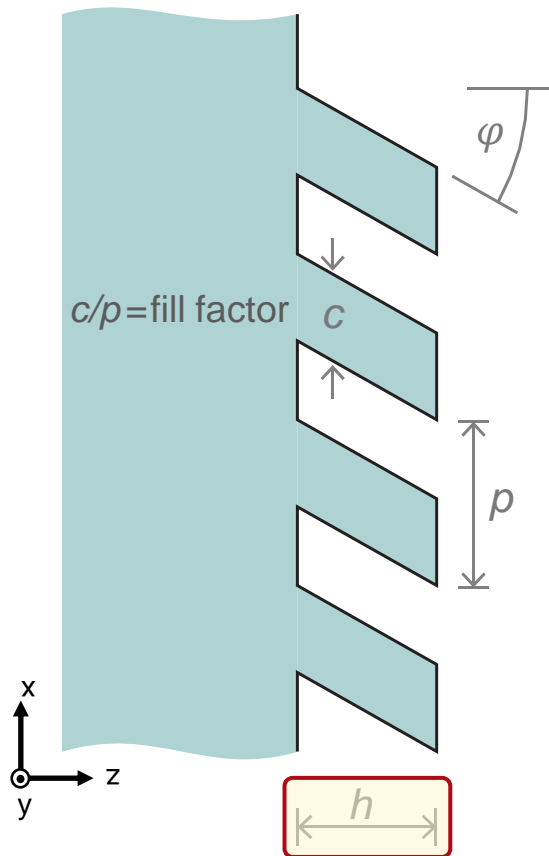


Slanted gratings are commonly used for coupling light into optical lightguides due to their high efficiency in a certain diffraction order. Nowadays, they are often applied in the augmented and mixed reality applications. It will be shown how VirtualLab Fusion can be used to analyze certain slanted grating geometries from literature, with specific parameters like slant angle, fill factor, and modulation depth. In addition, the effect of different incidence angles on the diffraction efficiency is investigated.

Modeling Task



Diffraction Efficiency vs. Relative Depth



simulation by Fourier modal method (FMM), also known as RCWA, in VirtualLab Fusion

Grating Parameter	Value & Unit
relative depth	to be varied
slant angle ϕ	-30°
fill factor c/p	50%

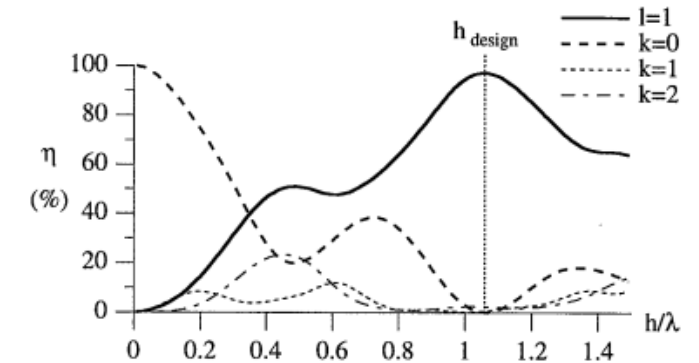
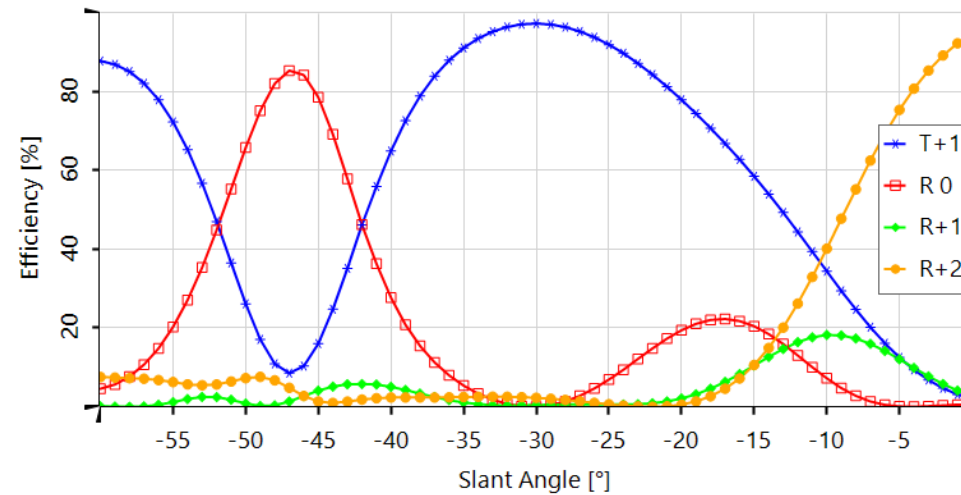
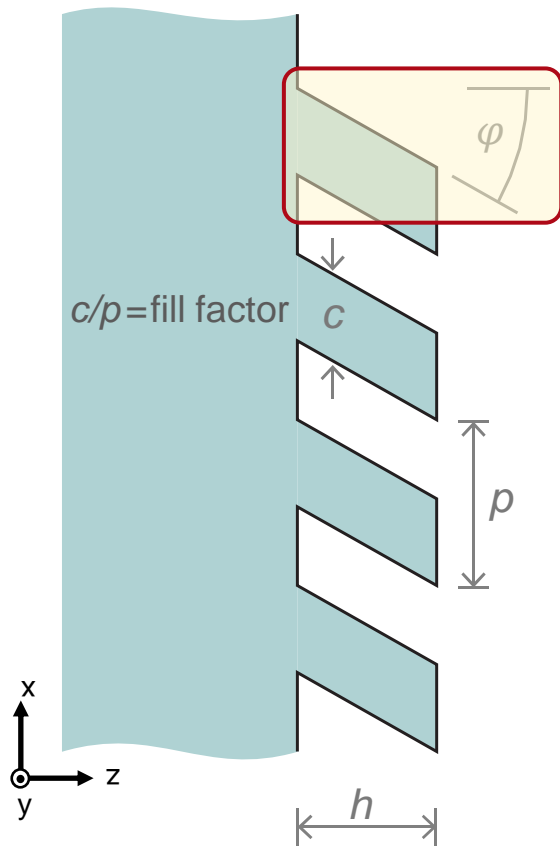


Figure from J. Michael Miller, *et al.*, Appl. Opt. 36, 5717-5727 (1997)

Diffraction Efficiency vs. Slant Angle



Grating Parameter	Value & Unit
relative depth	1.058λ
slant angle ϕ	to be varied
fill factor c/p	50%

simulation by Fourier modal method (FMM), also known as RCWA, in VirtualLab Fusion

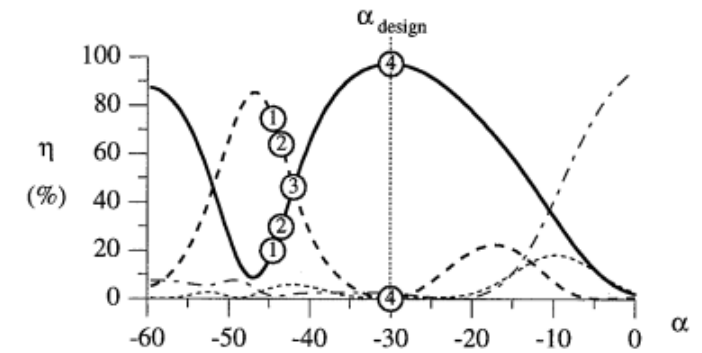
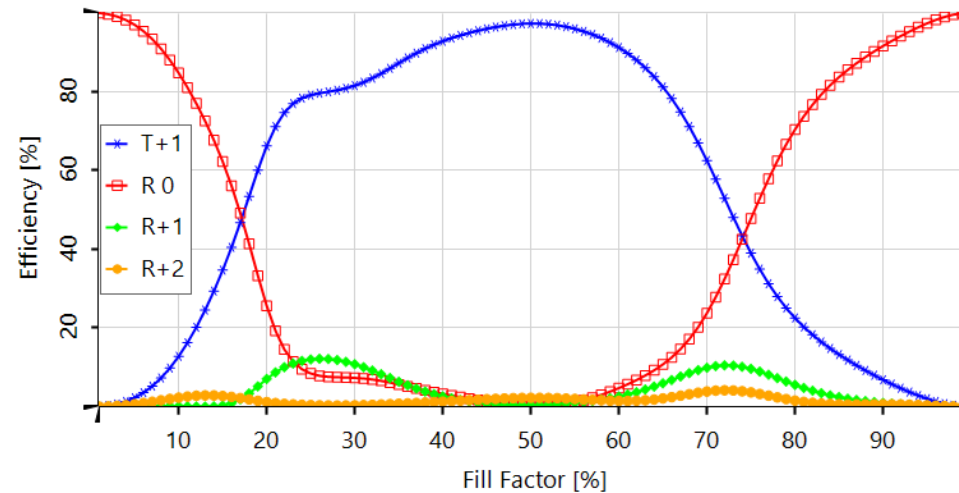
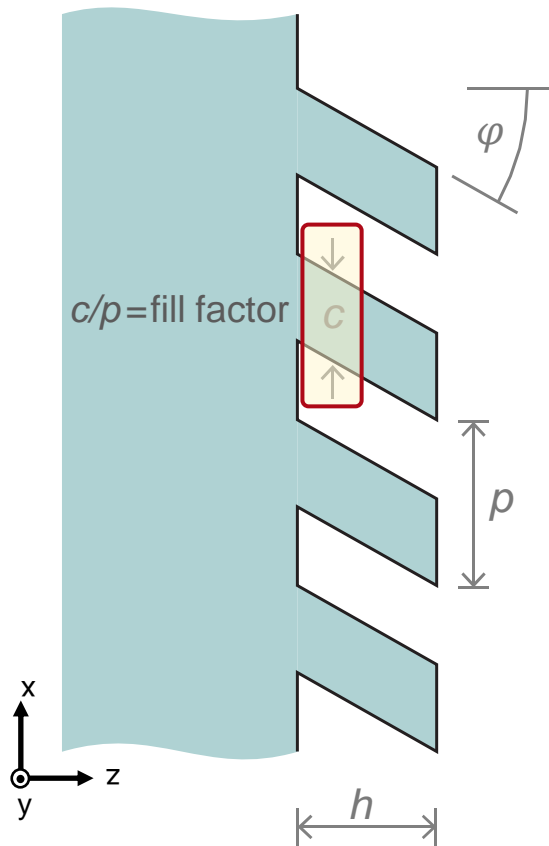


Figure from J. Michael Miller, *et al.*, Appl. Opt. 36, 5717-5727 (1997)

Diffraction Efficiency vs. Fill Factor



simulation by Fourier modal method (FMM), also known as RCWA, in VirtualLab Fusion

Grating Parameter	Value & Unit
relative depth	1.058λ
slant angle φ	-30°
fill factor c/p	to be varied

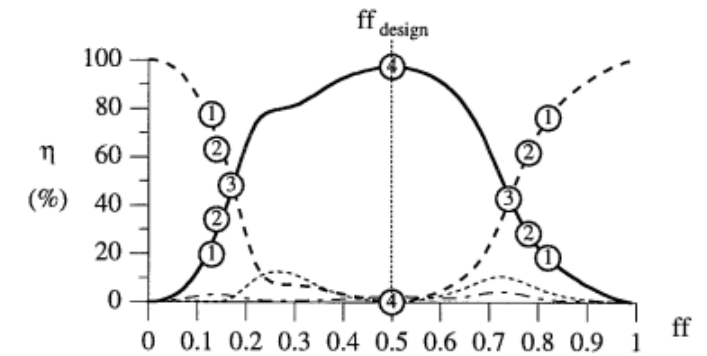
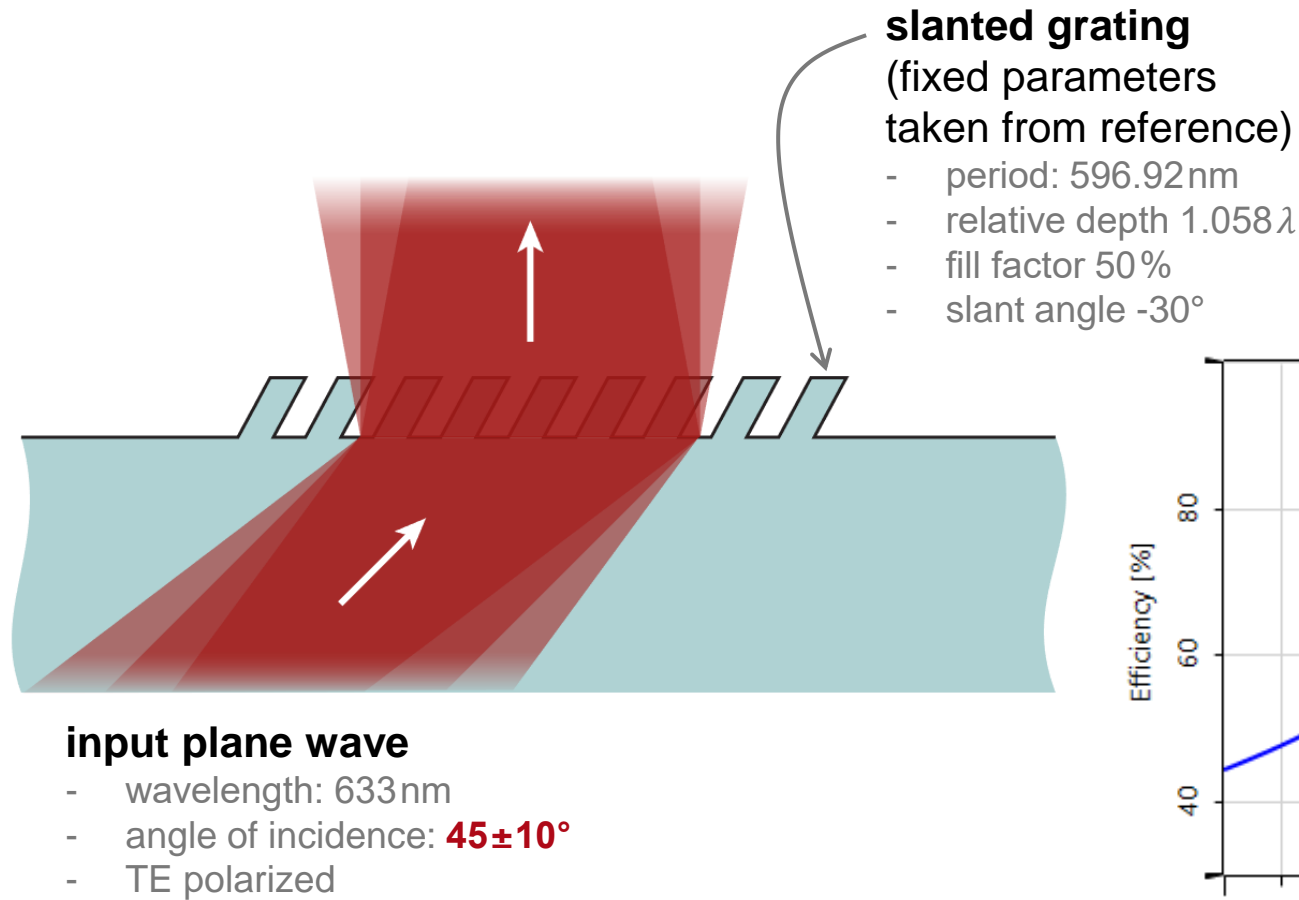
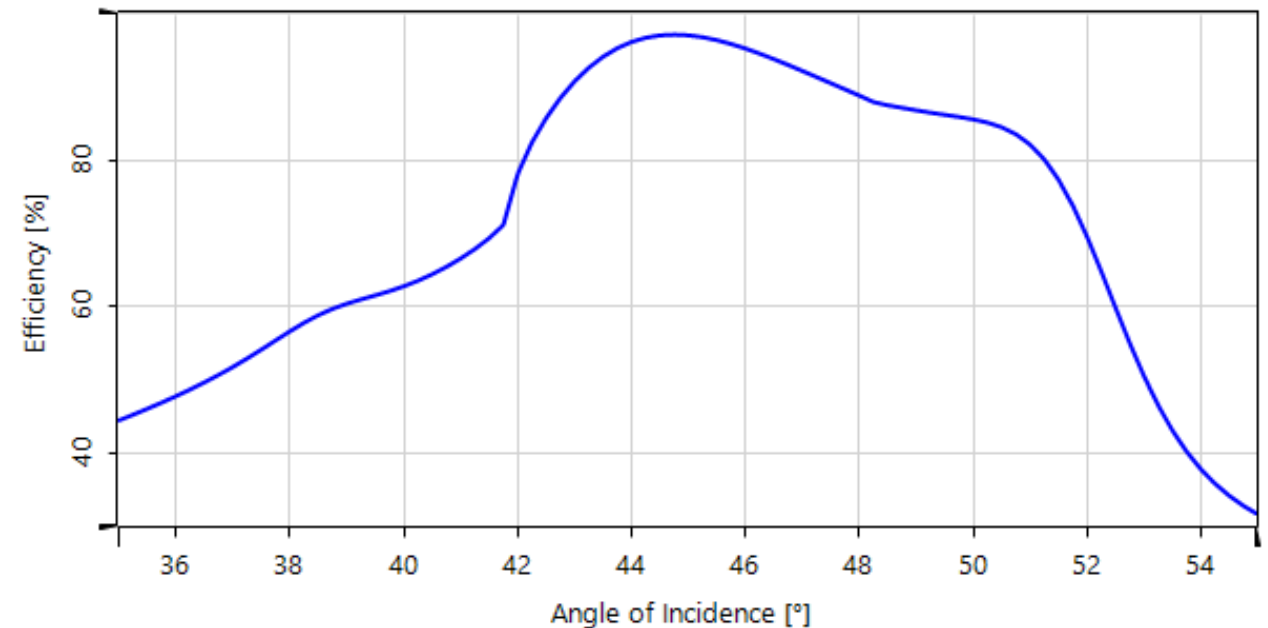


Figure from J. Michael Miller, *et al.*, Appl. Opt. 36, 5717-5727 (1997)

Diffraction Efficiency vs. Angle of Incidence

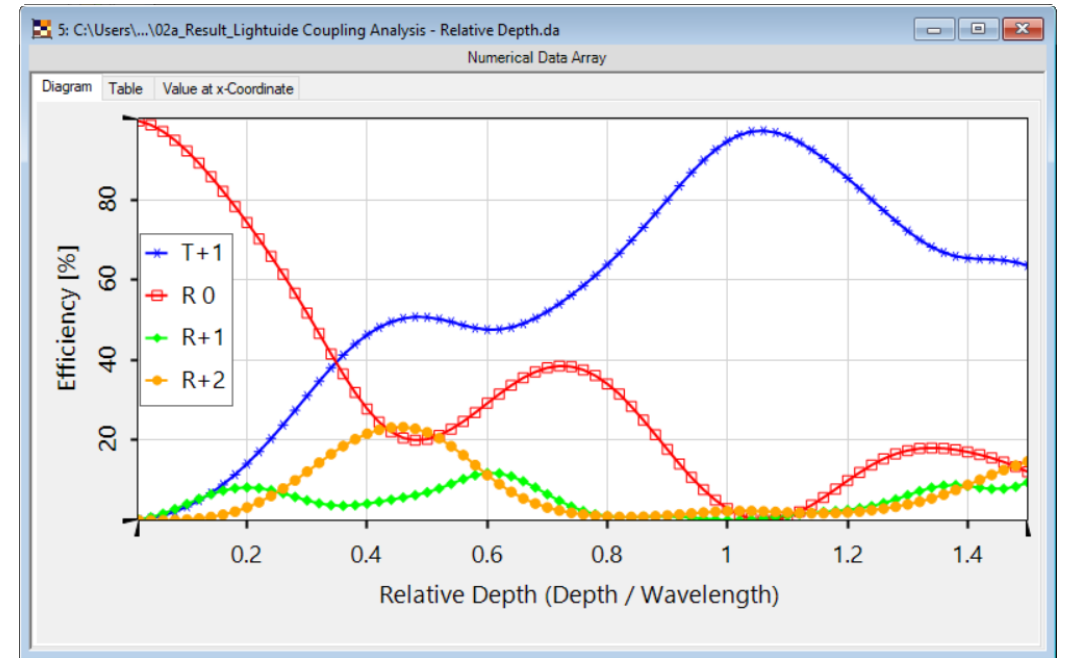
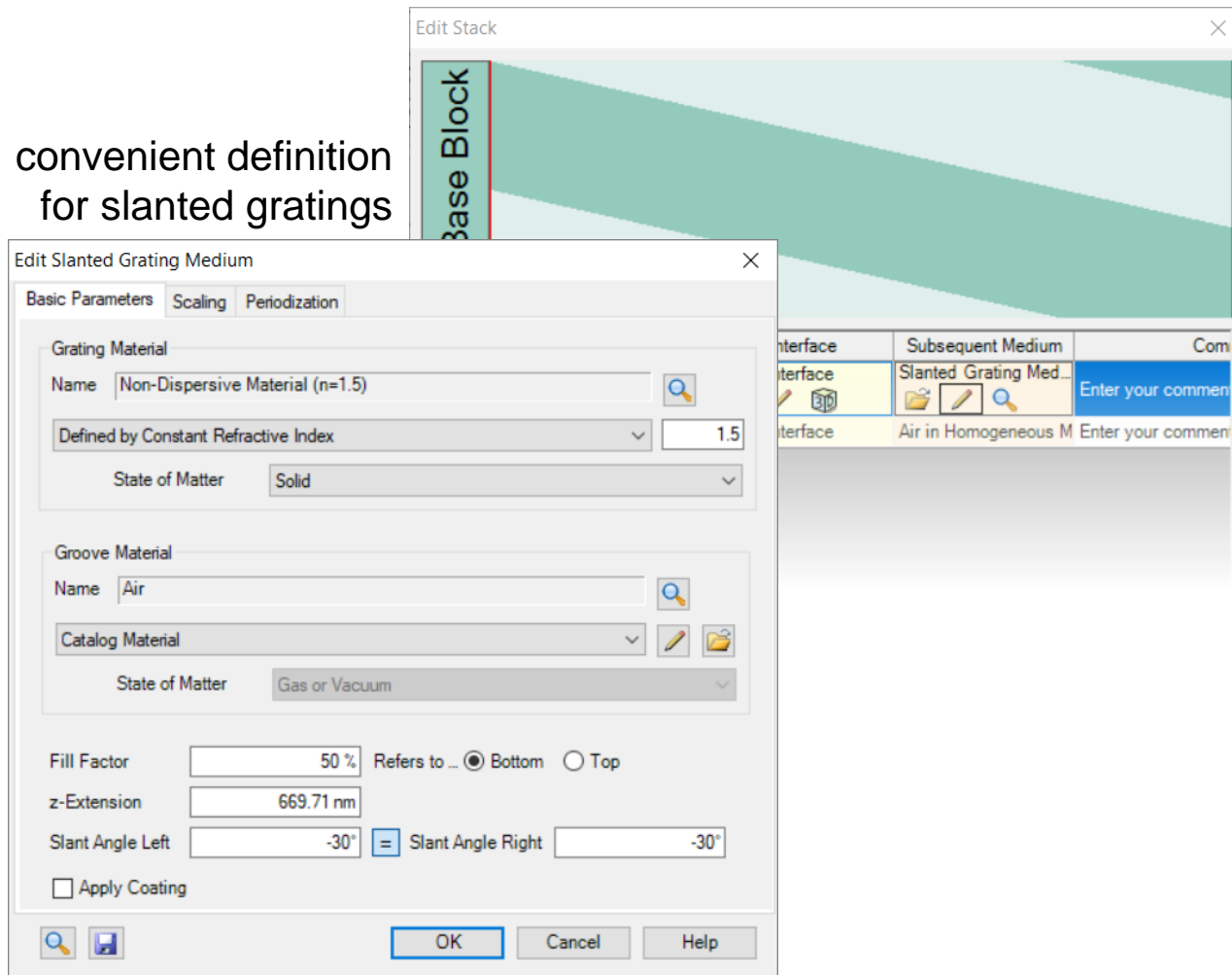


Grating diffraction efficiency is usually sensitive to the angle of incidence.



Peek into VirtualLab Fusion

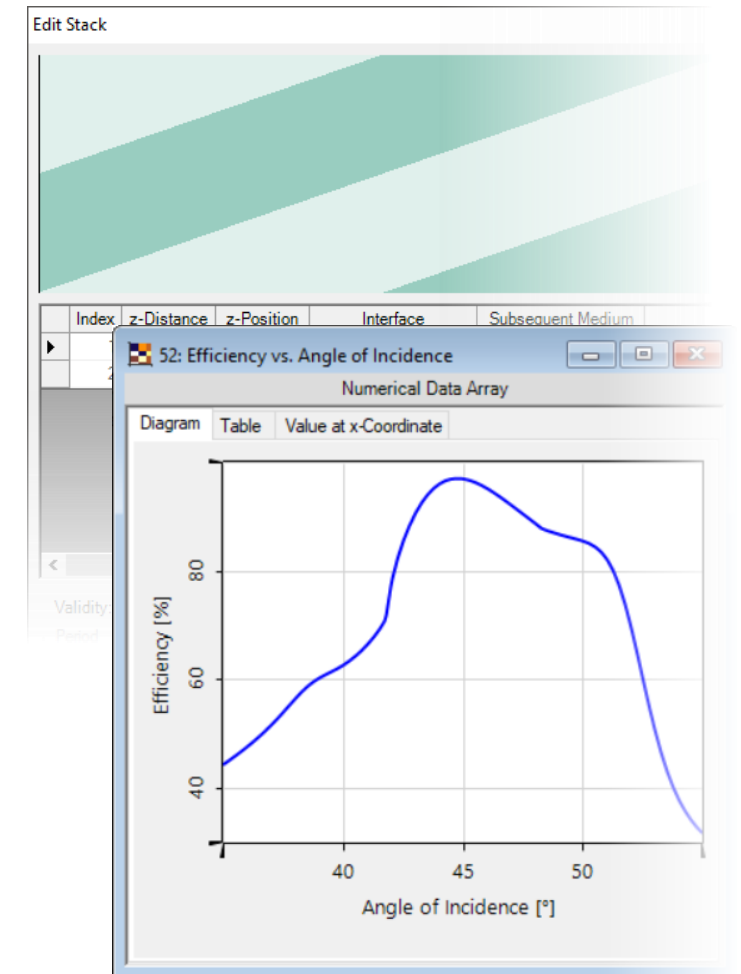
convenient definition
for slanted gratings



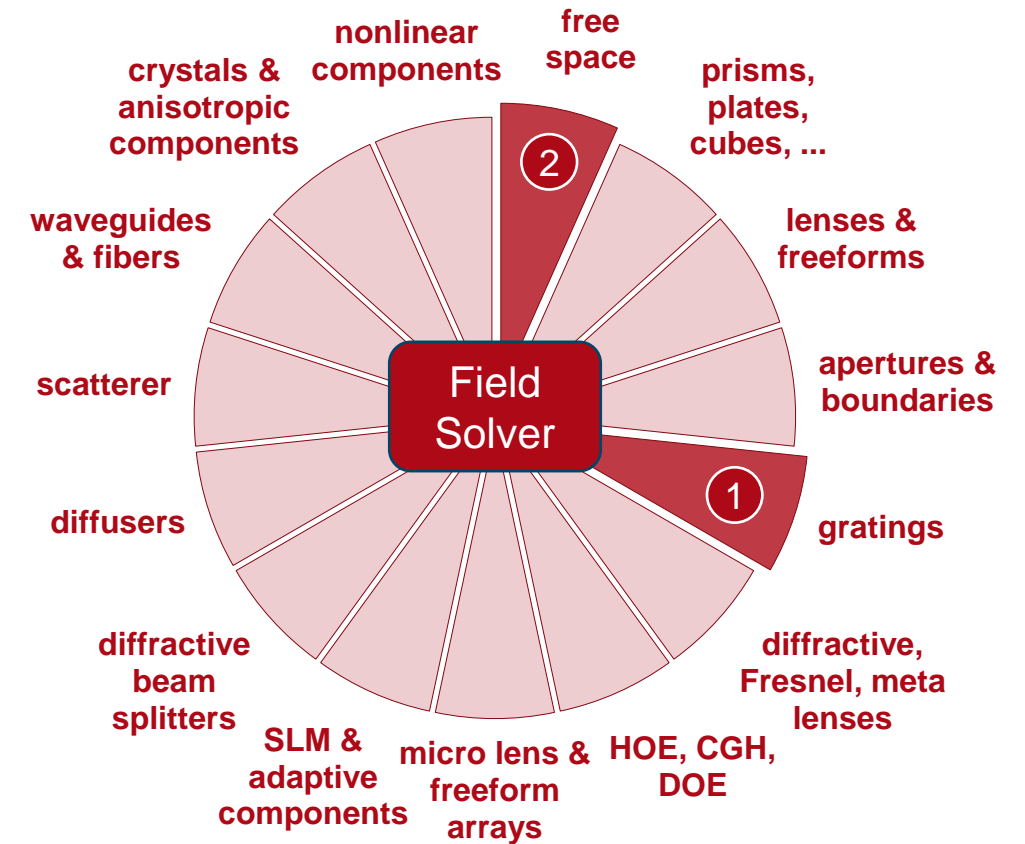
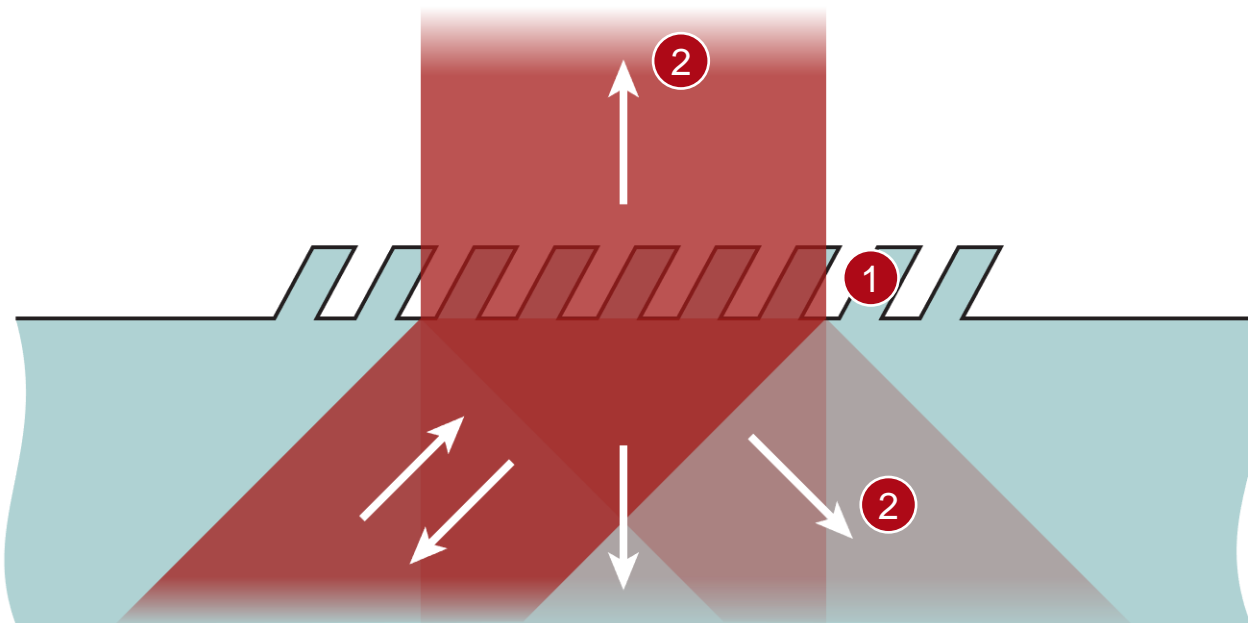
rigorous diffraction efficiency calculation and visualization

Workflow in VirtualLab Fusion

- Configuration of lightguide coupling grating structure
 - [Advanced Configuration of Slanted Grating](#) [Use Case]
 - [Configuration of Grating Structures by Using Special Media](#) [Use Case]
 - [Configuration of Grating Structures by Using Interfaces](#) [Use Case]
- Analyze coupling grating diffraction efficiency
 - [Customized Detector for Lightguide Coupling Grating Evaluation](#) [Use Case]
- Check efficiency by scanning over specific parameter
 - [Usage of Parameter Run](#) [Use Case]



VirtualLab Fusion Technologies



Document Information

title	Analysis of Slanted Gratings for Lightguide Coupling
document code	GRT.0009
version	2.0
edition	VirtualLab Fusion Advanced
software version	2020.1 (Build 1.202)
category	Application Use Case
further reading	<ul style="list-style-type: none">- <u>Parametric Optimization and Tolerance Analysis of Slanted Gratings</u>- <u>Configuration of Grating Structures by Using Special Media</u>