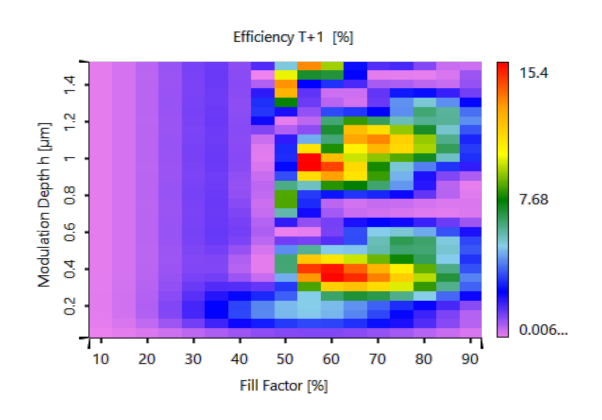


Optimization of Lightguide Coupling Grating for Single Incidence Direction

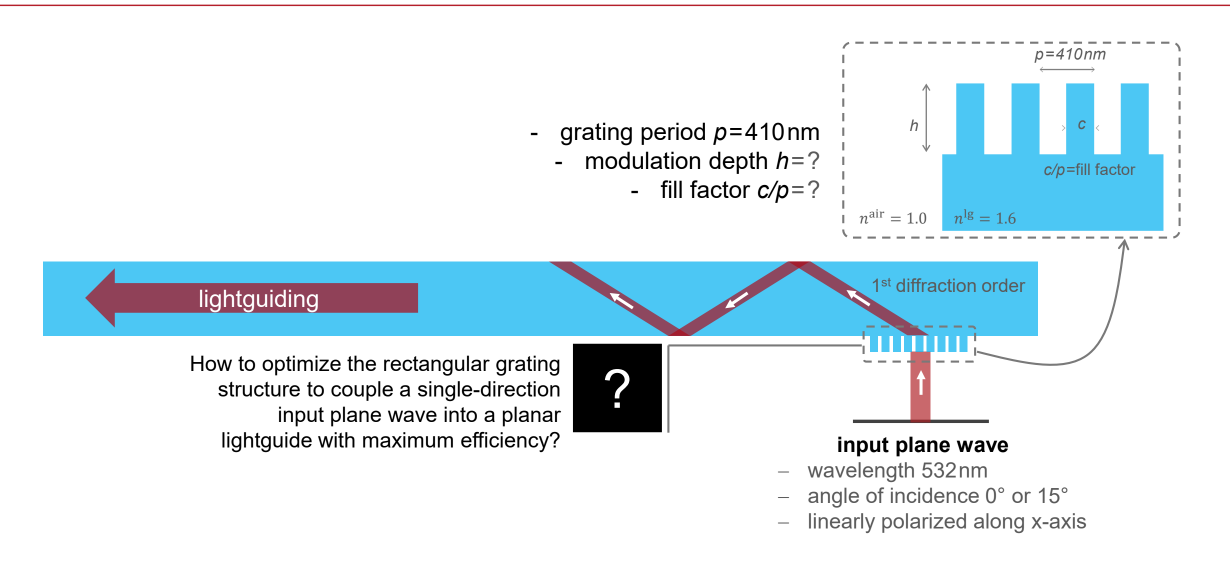
Abstract



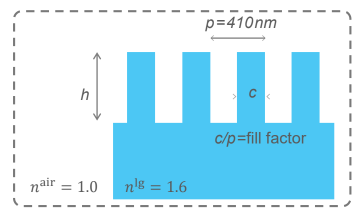
Coupling of light into a lightguide is of major interest for various applications in modern optics. In VirtualLab Fusion, with the Fourier modal method and parametric optimization tools, one can optimize the real grating geometries so to achieve best coupling efficiencies for specific diffraction orders. This example shows the design strategy for optimizing a rectangular grating for one specific incidence direction to obtain the optimum lightguide coupling efficiency.

2 www.LightTrans.com

Optimization Task



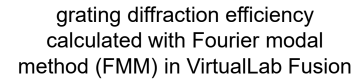
Search for Proper Initial Solution (Normal Incidence)

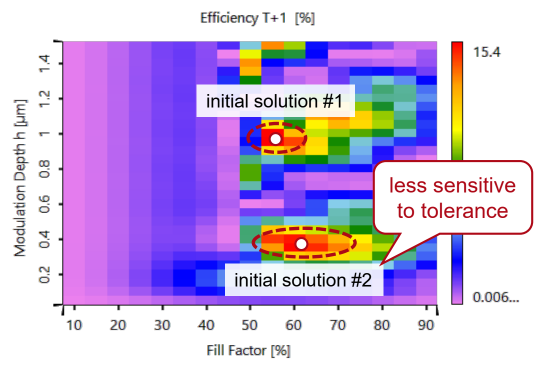


scanning over grating parameter space:

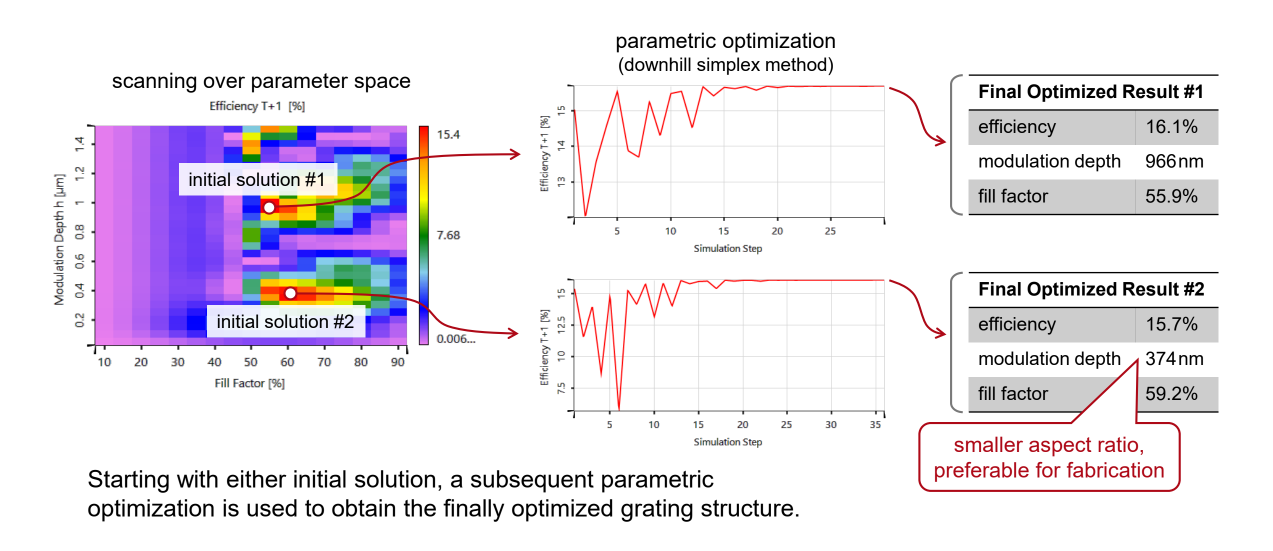
- modulation depth h from 400 to 1500nm
- fill factor c/p from 10 to 90%

Using a rough scanning over grating parameter space, one can find possible initial solutions and avoid missing the global optimum.

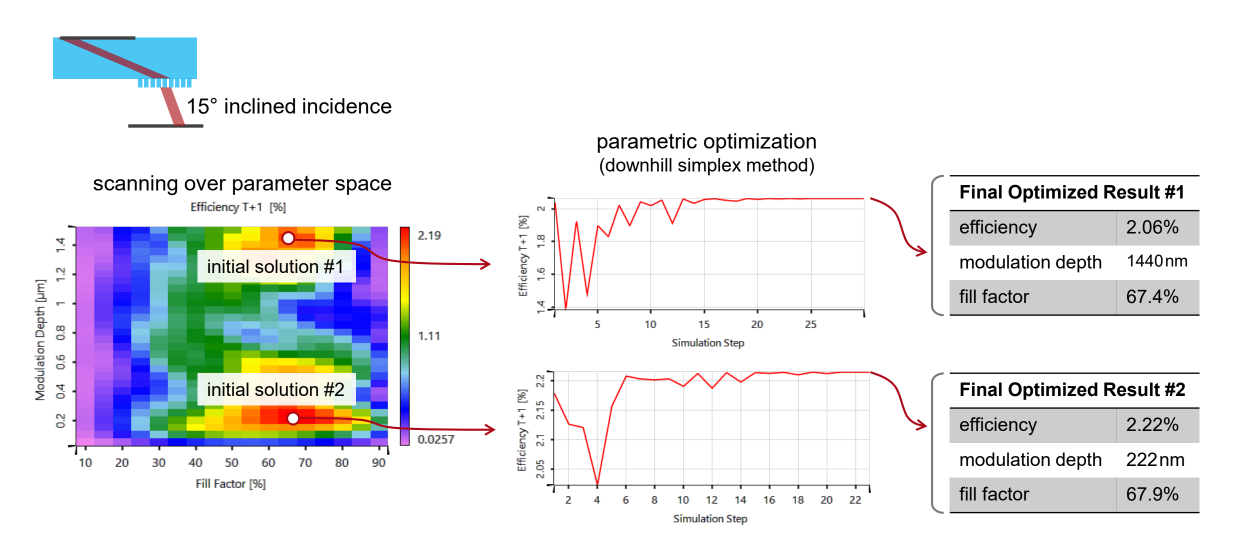




Further Optimization from Initial Solution (Normal Incidence)

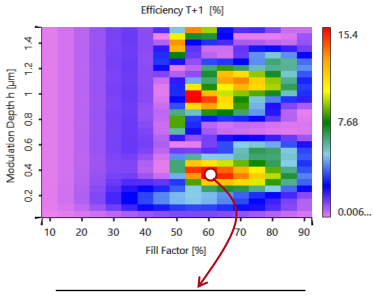


Grating Optimization for Inclined Incidence 15°



Comparison between Optimized Grating Structures

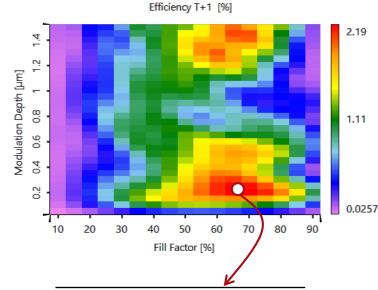
Normal incidence



Final Optimized Result

efficiency	15.7%
modulation depth	374 nm
fill factor	59.2%

15° inclined incidence

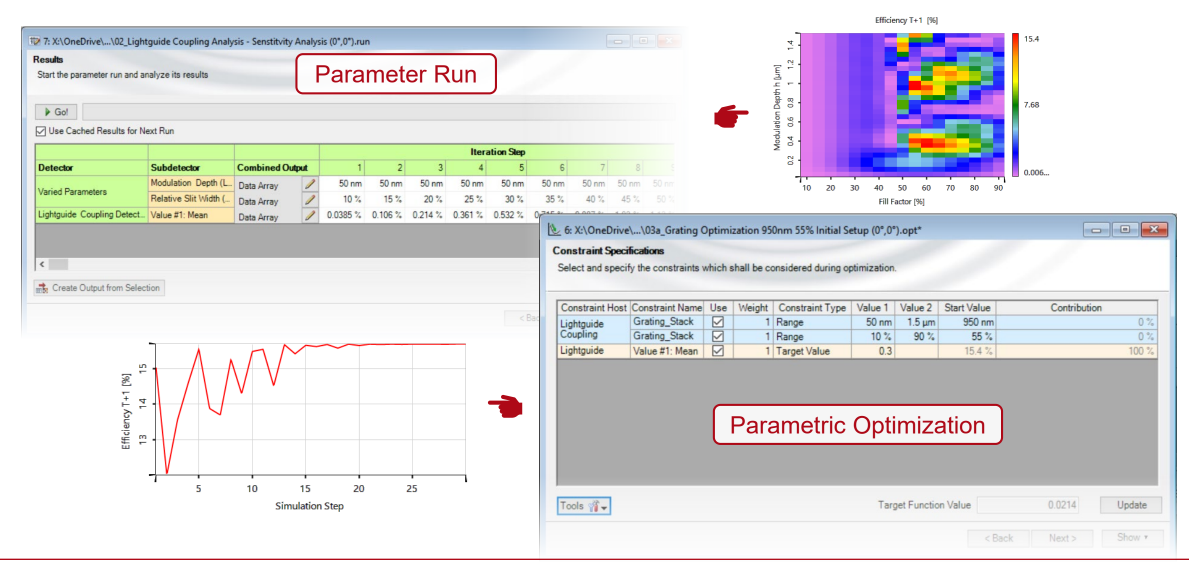


Final Optimized Result

efficiency	2.22%
modulation depth	222nm
fill factor	67.9%

- The highest efficiencies obtained for different incidence angles are quite different.
- Optimized grating structures are also different.

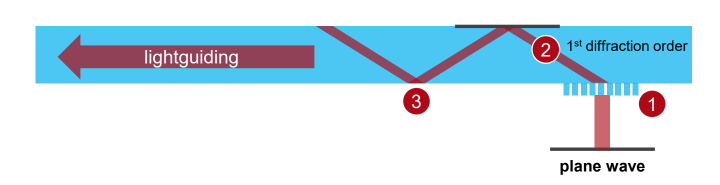
Peek into VirtualLab Fusion

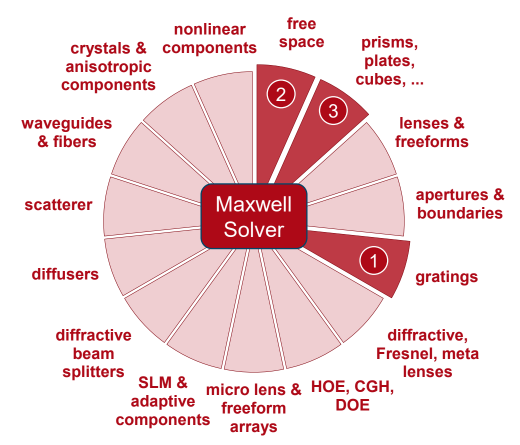


Workflow in VirtualLab Fusion

- Configuration of lightguide coupling grating structure
 - 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]
- Rough scanning of parameters to find initial solutions
- Further optimization of grating structure based on parametric optimization

VirtualLab Fusion Technologies





Document Information

title	Optimization of Lightguide Coupling Grating for Single Incidence Direction
document code	LGC.0002
version	1.0
toolbox(es)	Starter Toolbox, Grating Toolbox
VL version used for simulations	7.4.0.49
category	Application Use Case
further reading	 Analysis of Slanted Gratings for Lightguide Coupling Optimization of Binary Grating for Lightguide Coupling over Desired FOV Optimization of Slanted Grating for Lightguide Coupling over Desired FOV

www.LightTrans.com