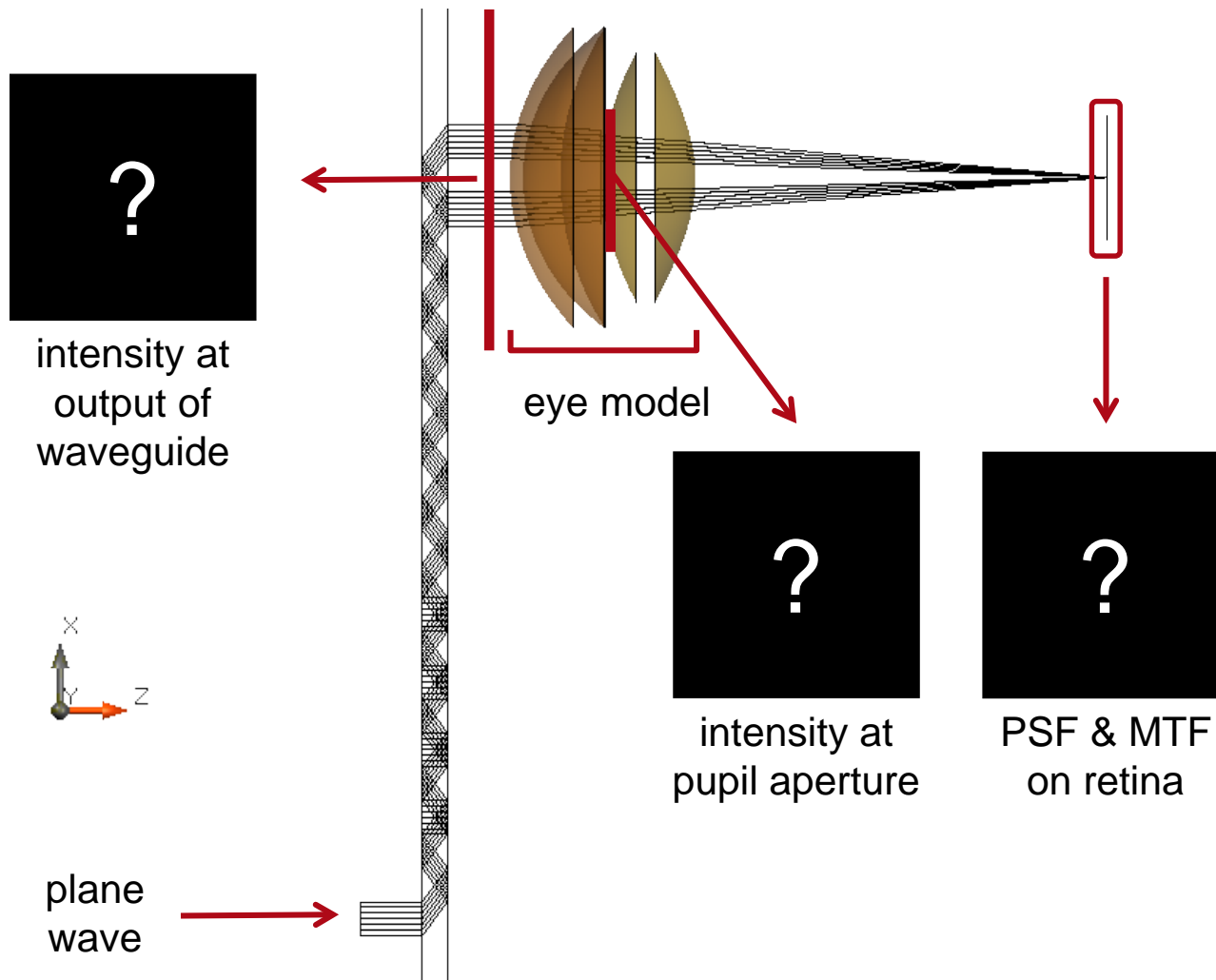


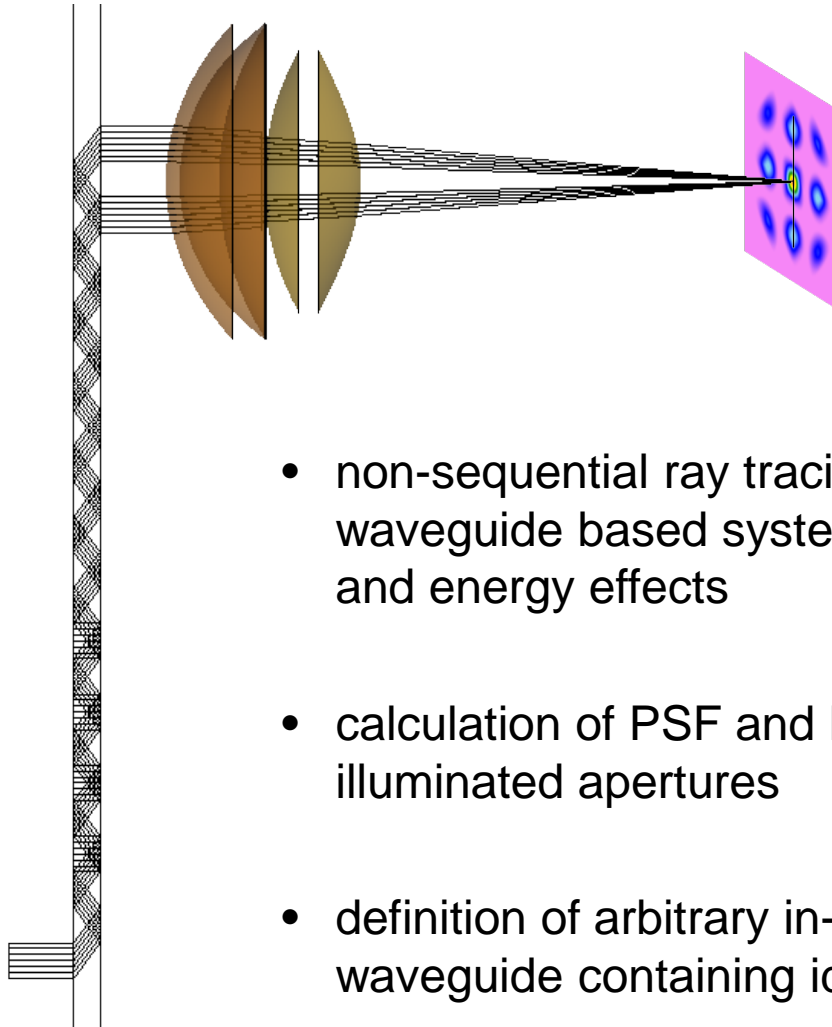
Virtual and Mixed Reality > Near-Eye Displays

Simulation of Waveguide System containing a Complex 2D Exit Pupil Expansion

Task/System Illustration

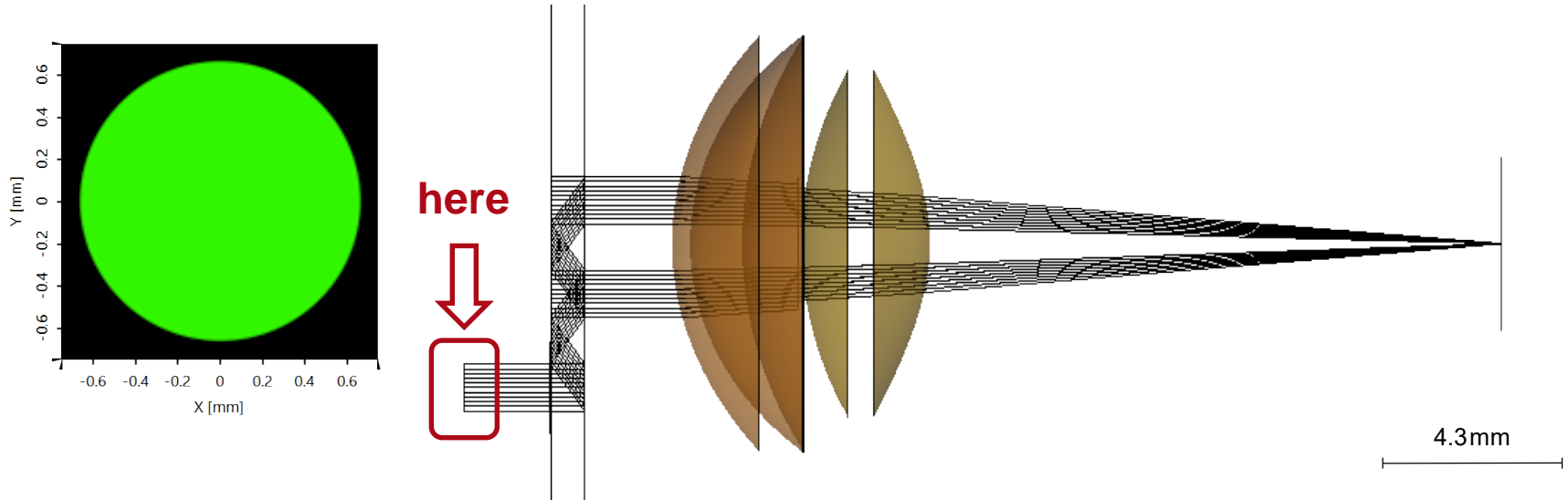


Highlights



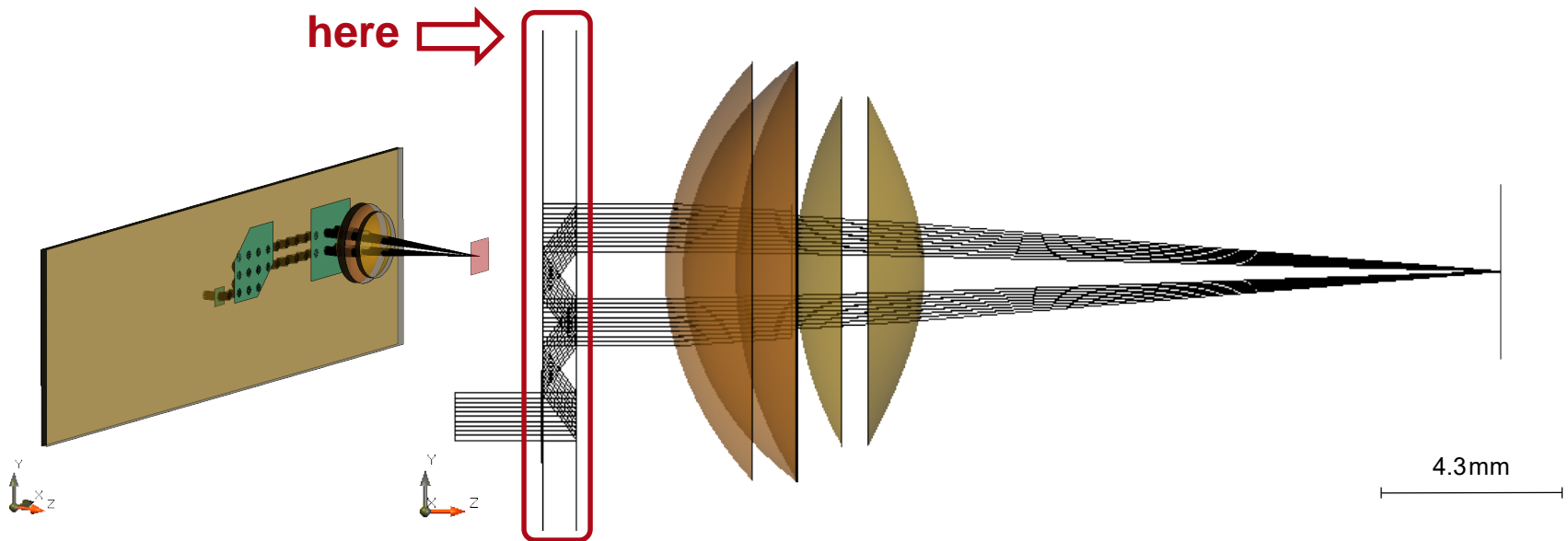
- non-sequential ray tracing and field tracing analysis of waveguide based systems including coherence, polarization and energy effects
- calculation of PSF and MTF of arbitrary shaped and illuminated apertures
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

Specification: Light Source



Parameter	Description / Value & Unit
name/type	plane wave
aperture	1.3mm×1.3mm (circular)
wavelength	532nm
polarization	linear in x-direction (0°)

Specification: Waveguide



Parameter	Description / Value & Unit
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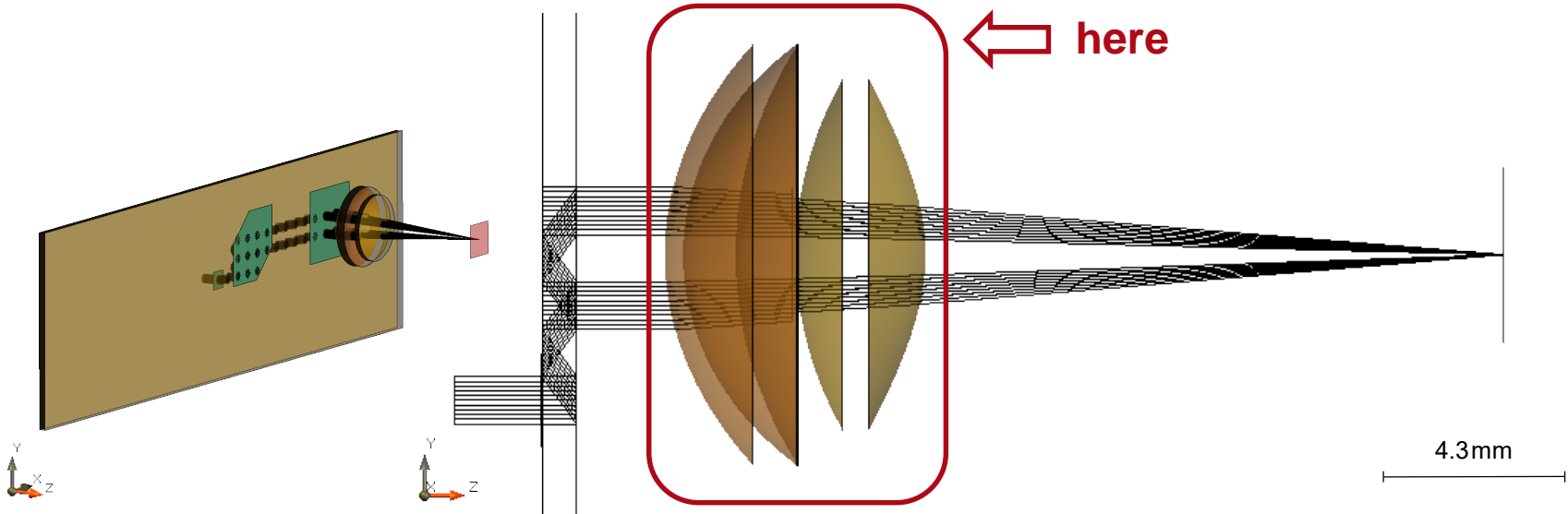
waveguide thickness	1 mm
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waveguide material	fused silica
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waveguide geometry	parallel plane interfaces
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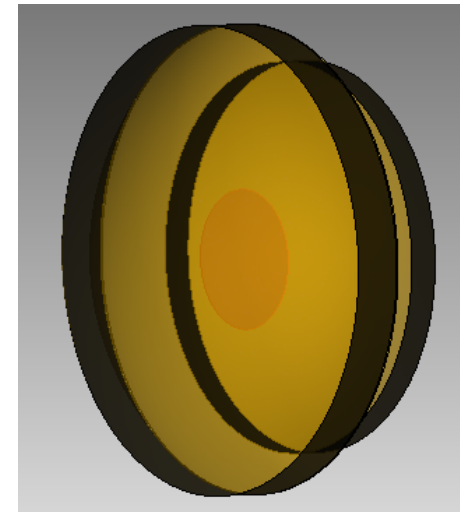
number of regions	3
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Specification: Model of Human Eye

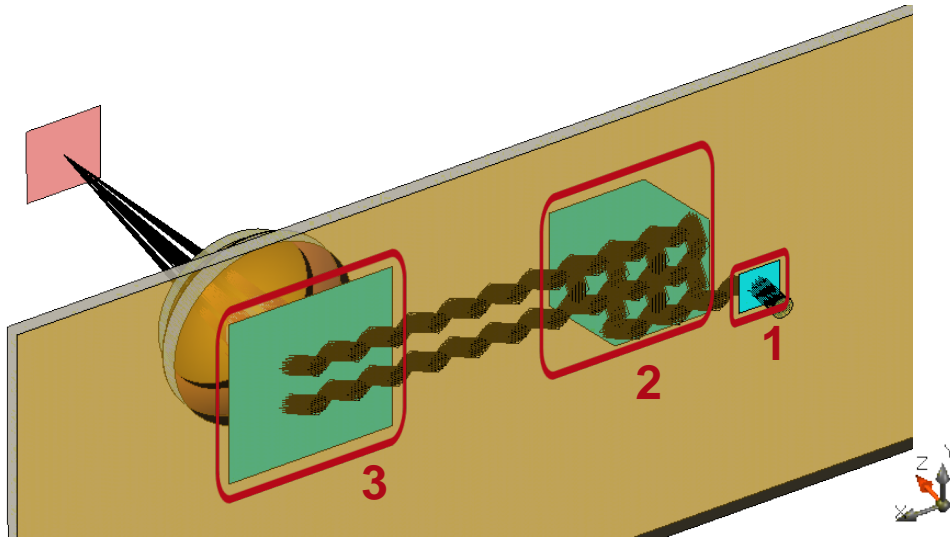


model of human eye contains:

- cornea
- aqueous
- pupil (incl. diameter)
- lens
- vitreous



Specification: Regions

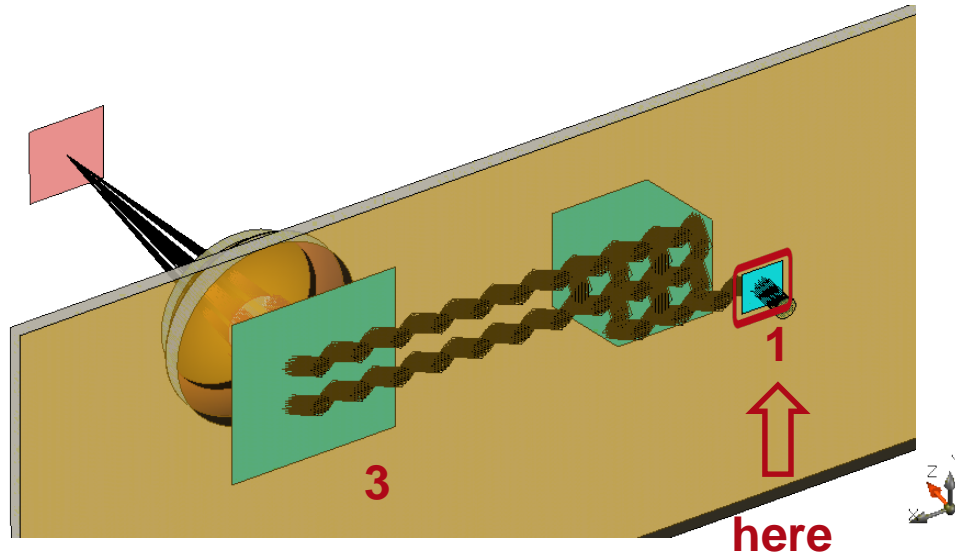


Highlights

- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

Region	Description / Value & Unit
1	incoupling region
2	2D exit pupil expansion region
3	outcoupling region

Specification: Incoupling Grating

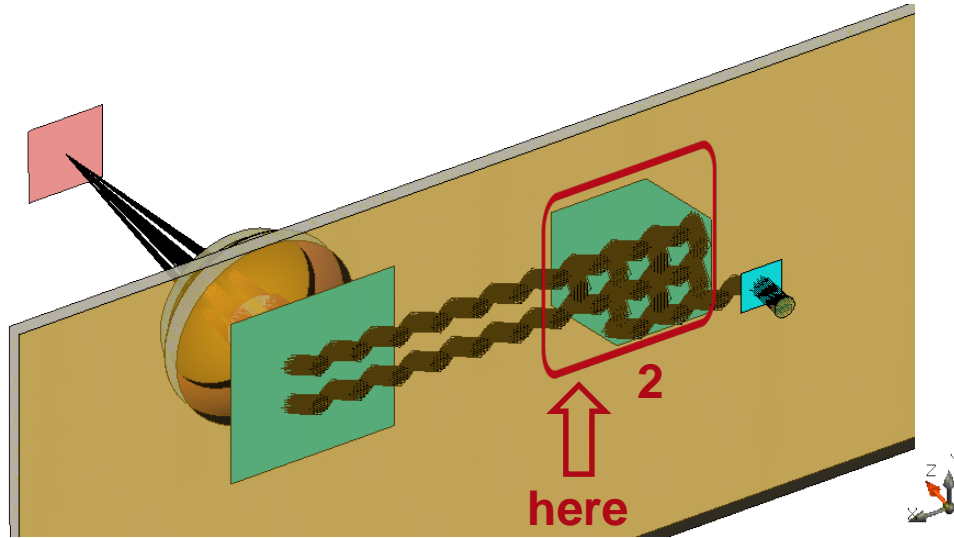


Highlights

- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

Parameter	Description / Value & Unit
grating type	ideal grating
grating period	453.24 nm
rotation angle	0°
region shape	rectangular
region size	2.7x2.7 mm

Specification: 2D Expansion Grating

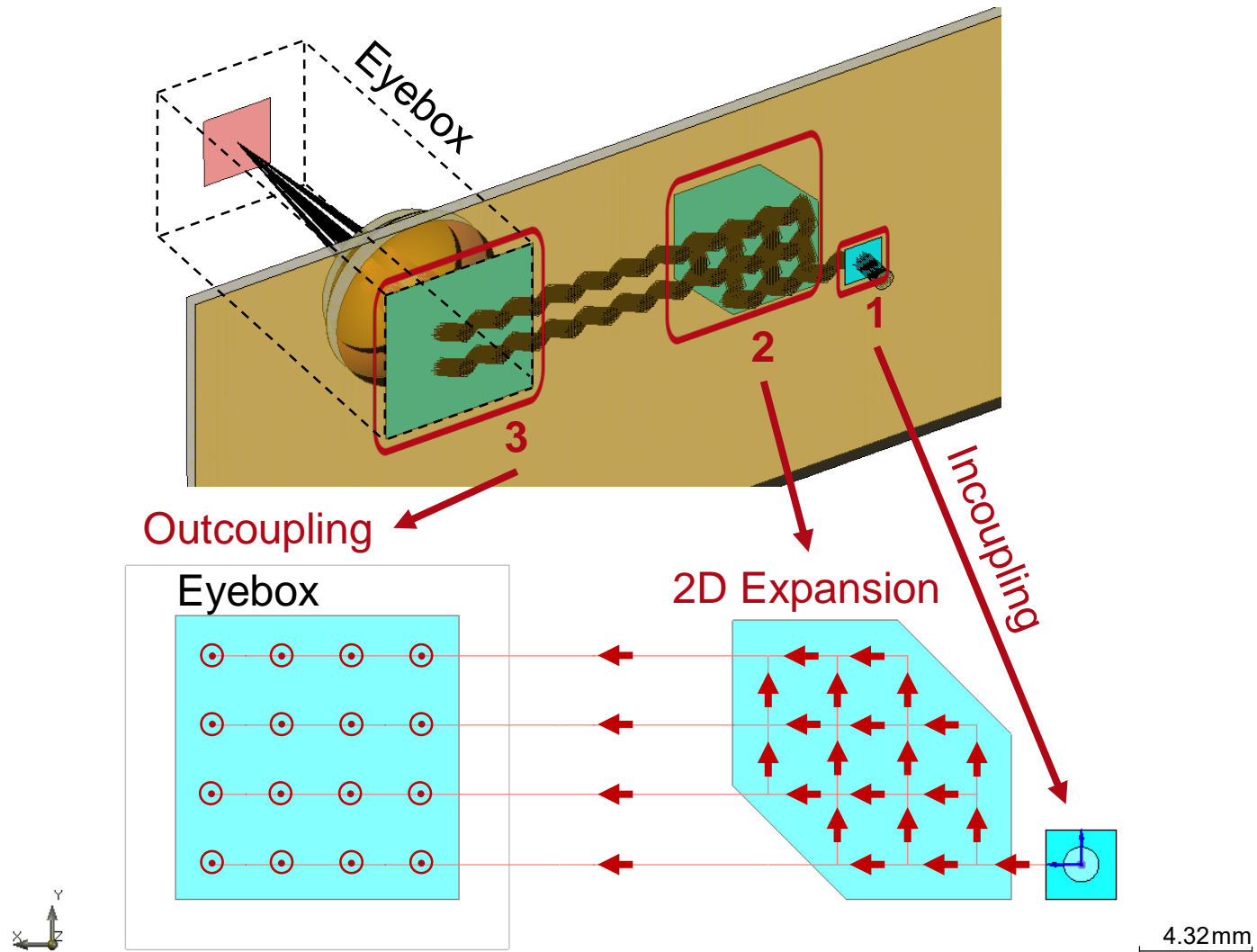


Highlights

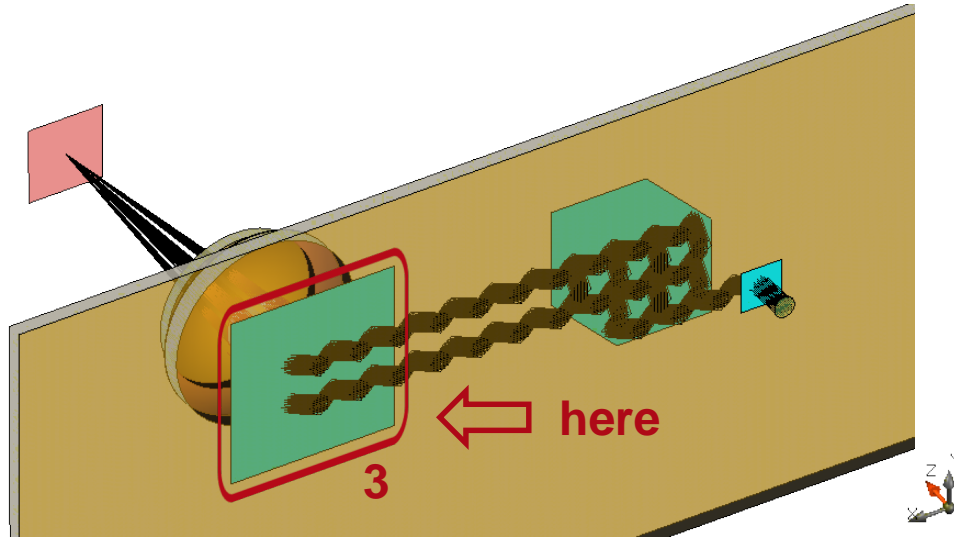
- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

Parameter	Description / Value & Unit
grating type	ideal grating
grating period	320.49 nm
rotation angle	-45°
region shape	polygon

Concept: 2D Exit Pupil Expansion



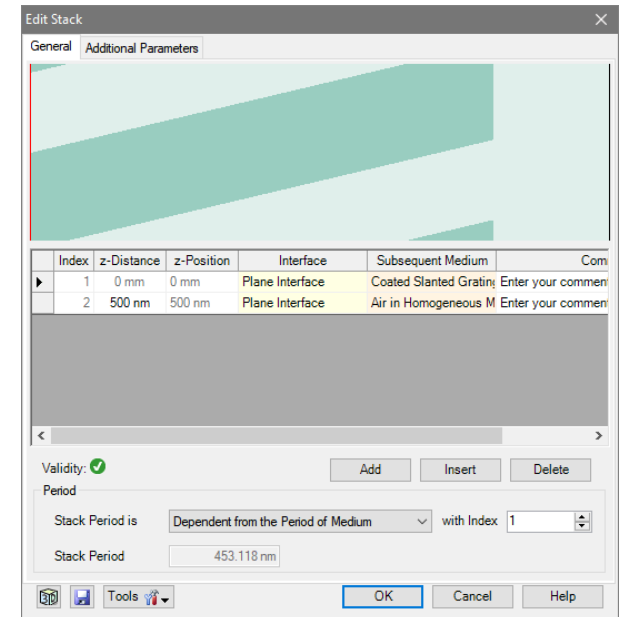
Specification: Outcouling Grating



Highlights

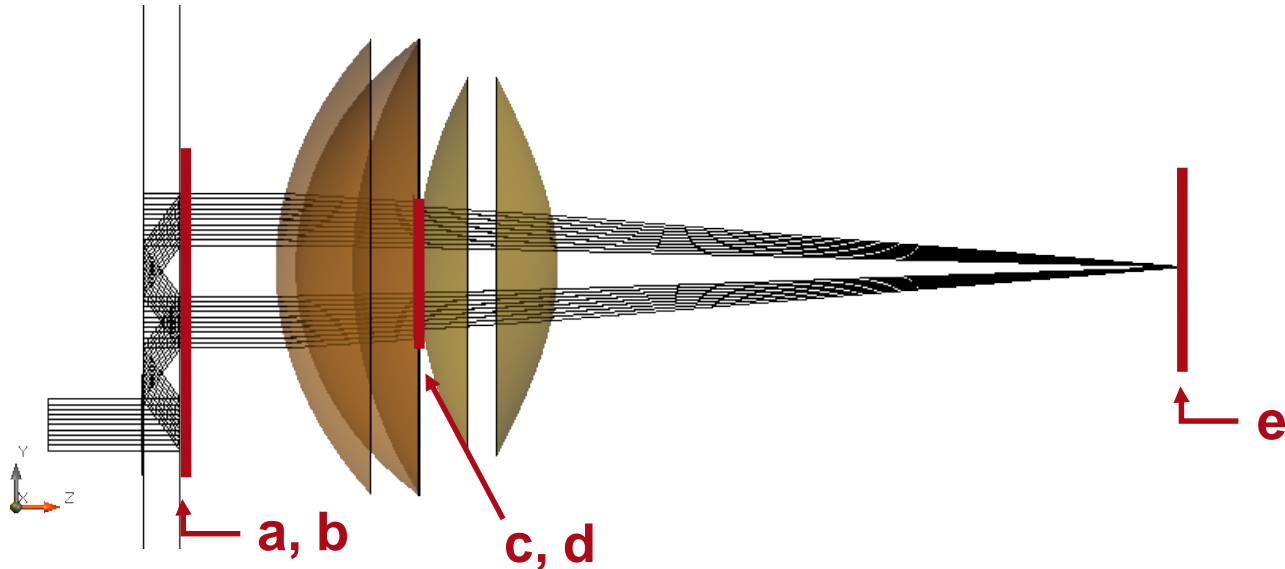
- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

definition of a slanted grating



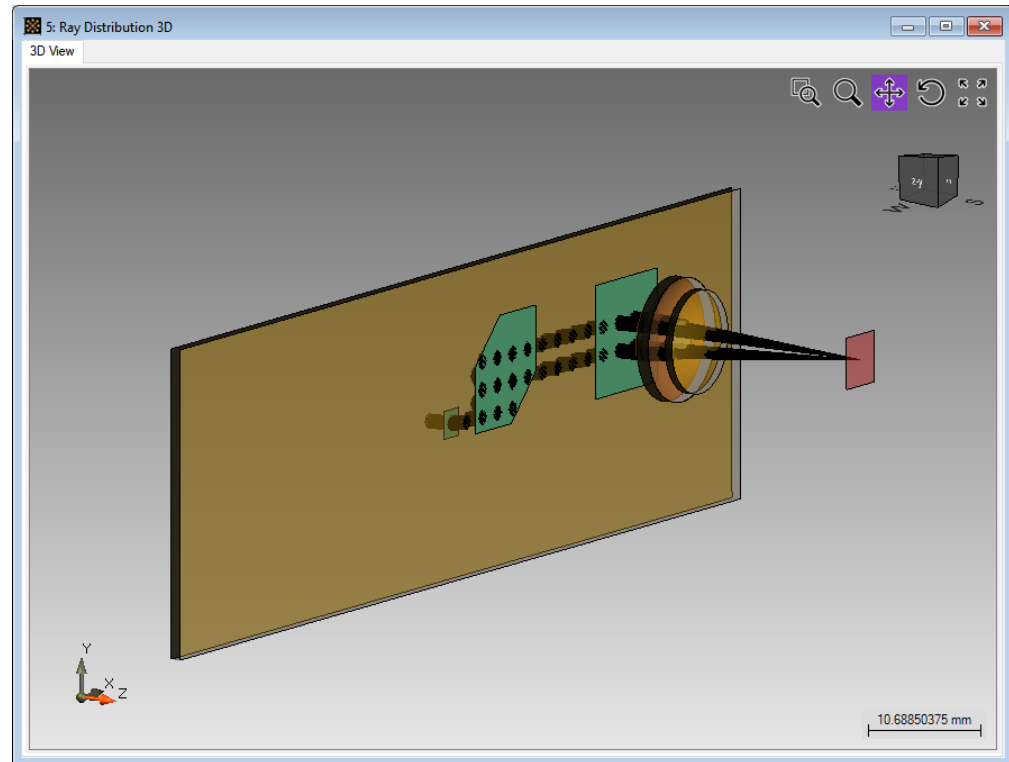
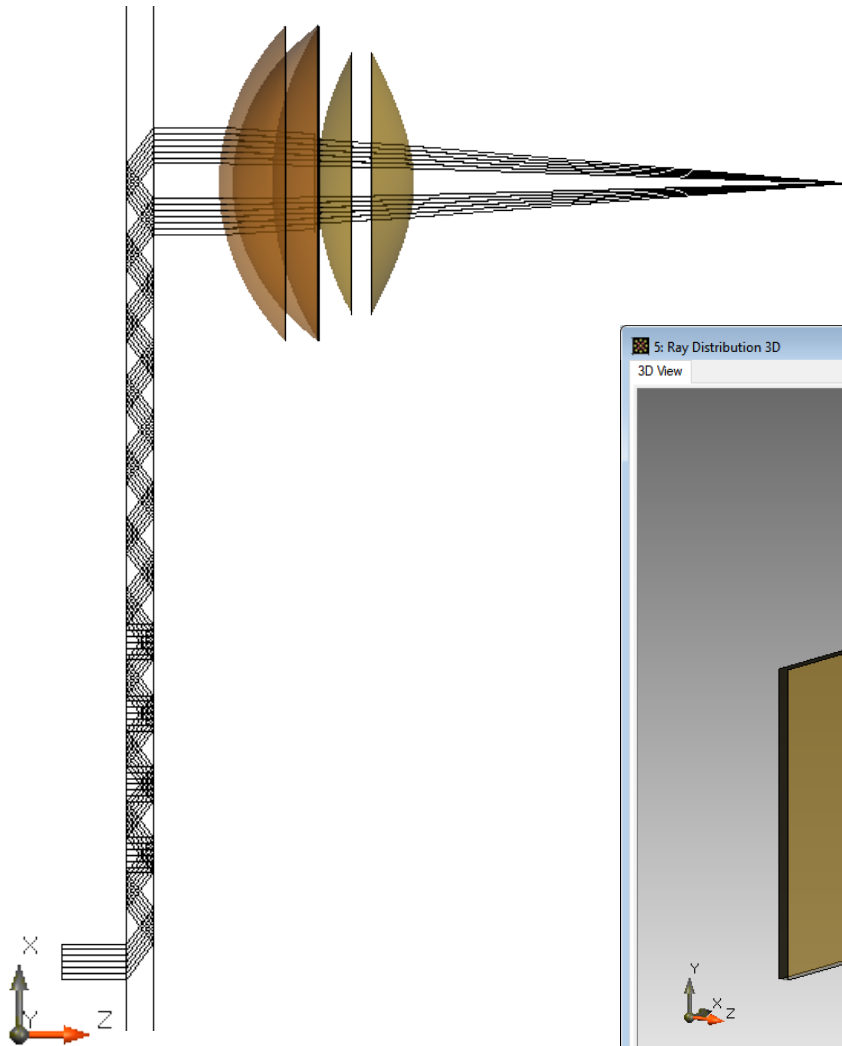
Parameter	Description / Value & Unit
grating type	real grating
grating period	453.118 nm
rotation angle	0°
region shape	rectangular
region size	11 x 11 mm

Specification: Detectors

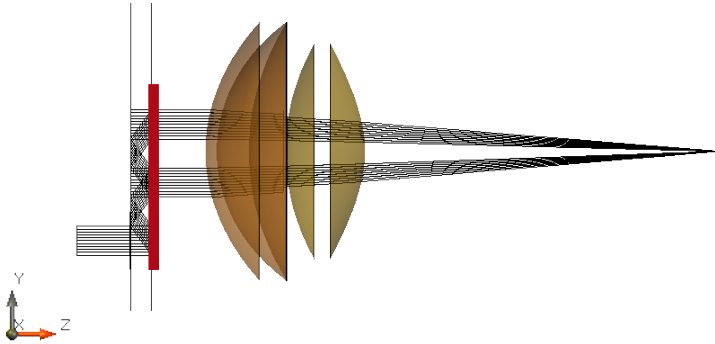


Position	Modeling Technique	Detector/Analyzer
full system	3D ray tracing	3D ray tracing system visualization
a	ray tracing	spot diagram
b	field tracing	intensity pattern
c	ray tracing	spot diagram
d	field tracing	intensity pattern
e	field tracing	2D PSF and MTF calculation

Result: 3D Ray Tracing



Result: Spots & Intensity after Outcoupling

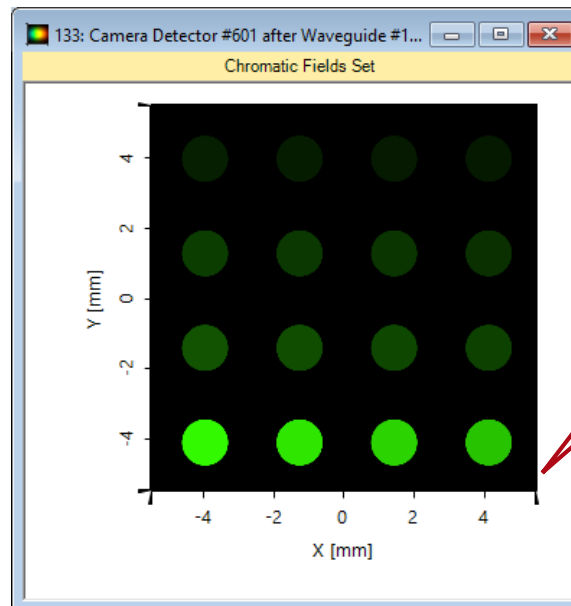
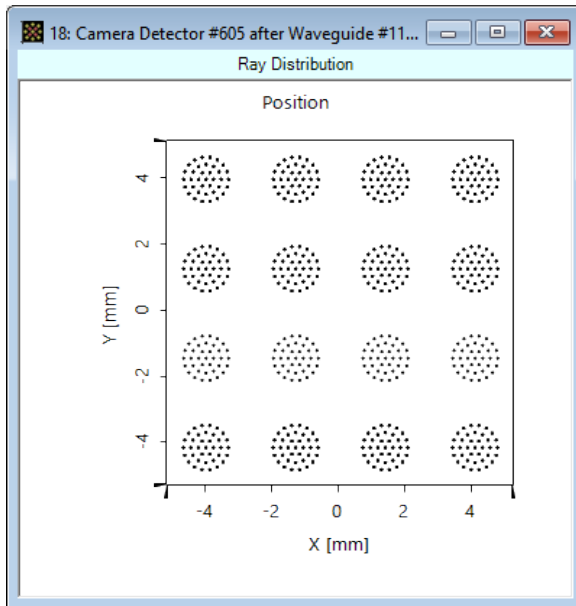


Highlights

- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

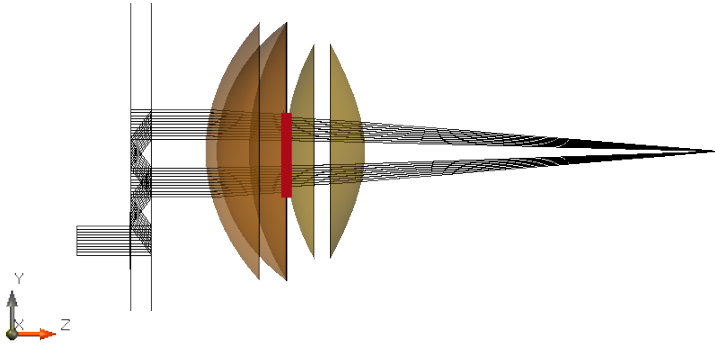
ray tracing spot diagram

intensity
(real color view)



**simulation time
~15s (rigorous
grating simulation
included!)**

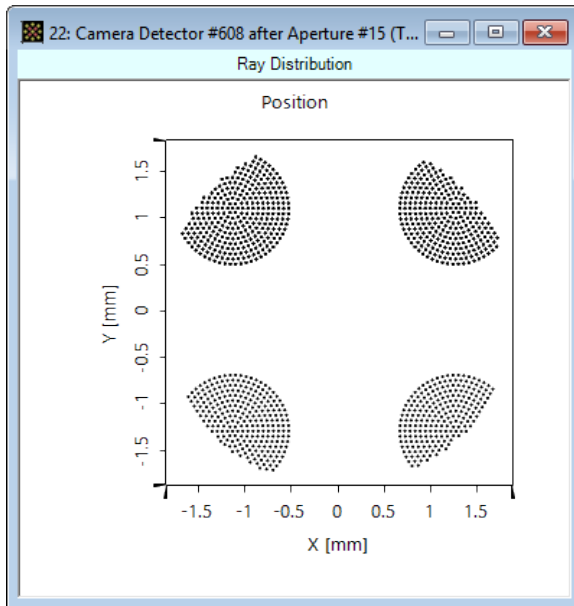
Result: Spots & Intensity at Pupil



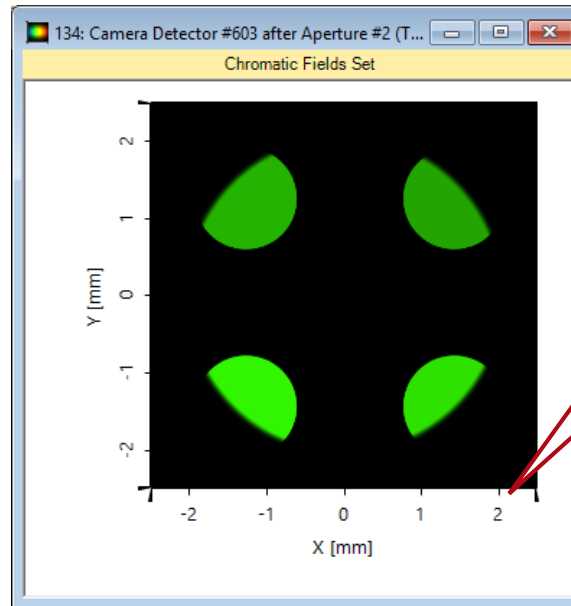
Highlights

- non-sequential ray and field tracing analysis of waveguide optics
- definition of arbitrary in- and outcoupling regions at the waveguide containing ideal or real grating surfaces

ray tracing spot diagram

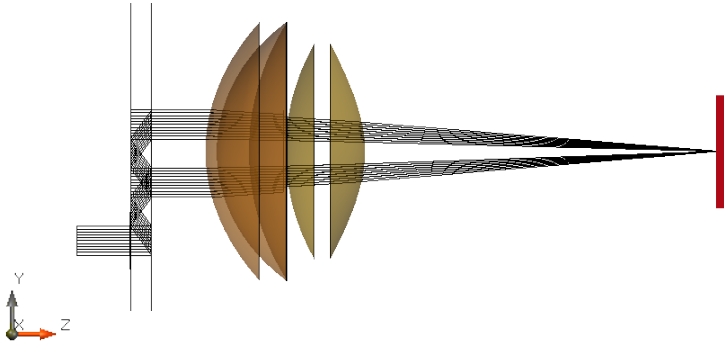


intensity
(real color view)



simulation time
~17s (rigorous
grating simulation
included!)

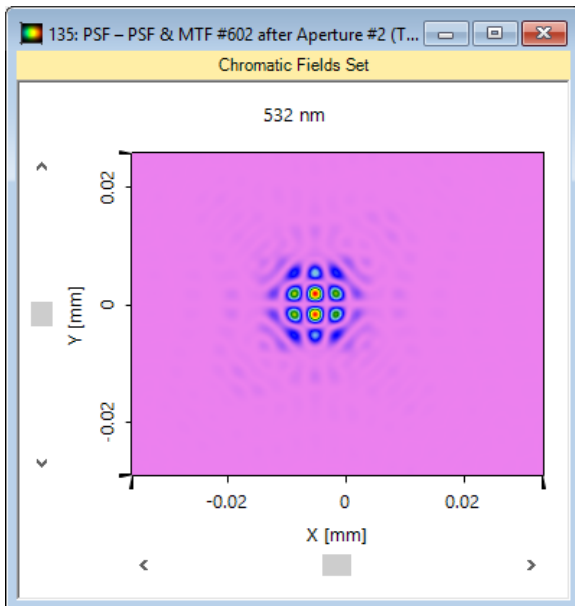
Result: PSF at Retina



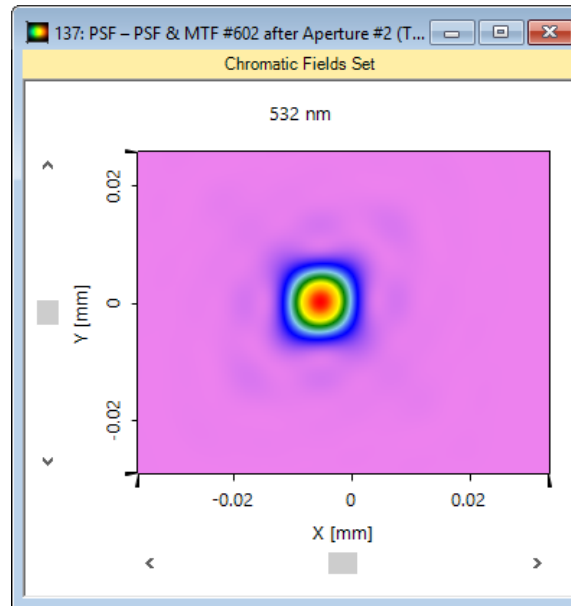
Highlights

- non-sequential ray and field tracing analysis of waveguide optics including **coherence**, polarization and energy effects
- calculation of **PSF** and MTF of arbitrary shaped and illuminated apertures

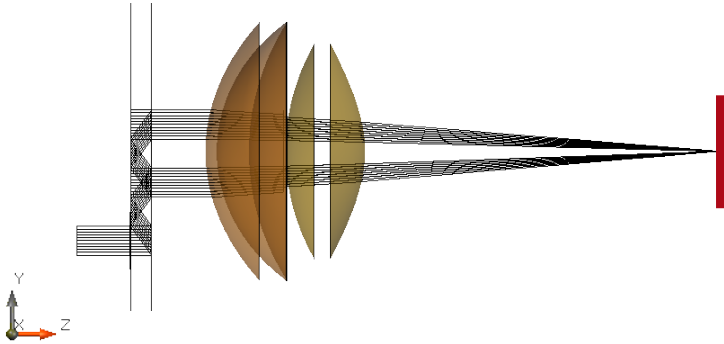
PSF coherent



PSF incoherent



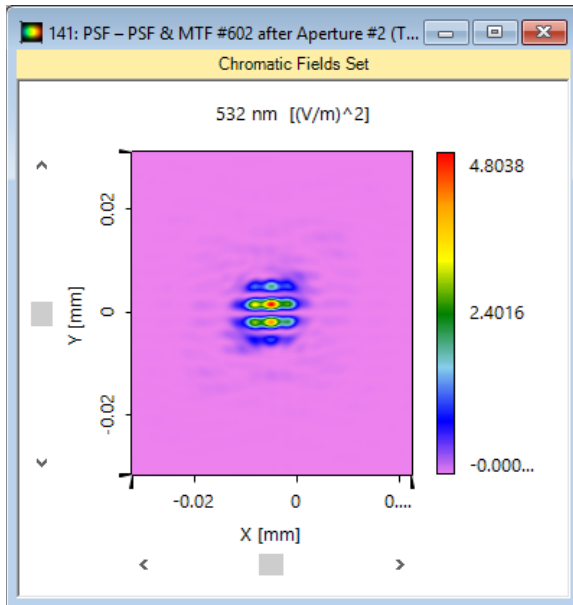
Result: PSF at Retina



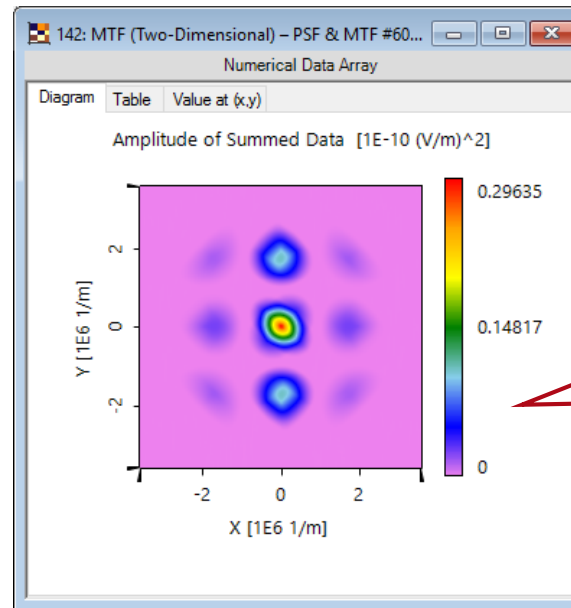
Highlights

- non-sequential ray and field tracing analysis of waveguide optics including coherence, polarization and energy effects
- calculation of PSF and MTF of arbitrary shaped and illuminated apertures

PSF coherent

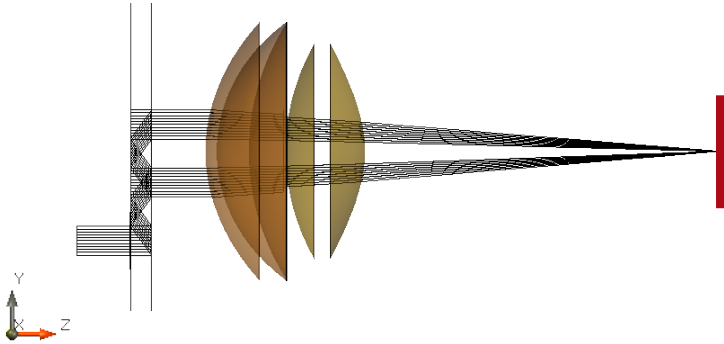


MTF coherent



changing polarization to linear in y-direction (90°)

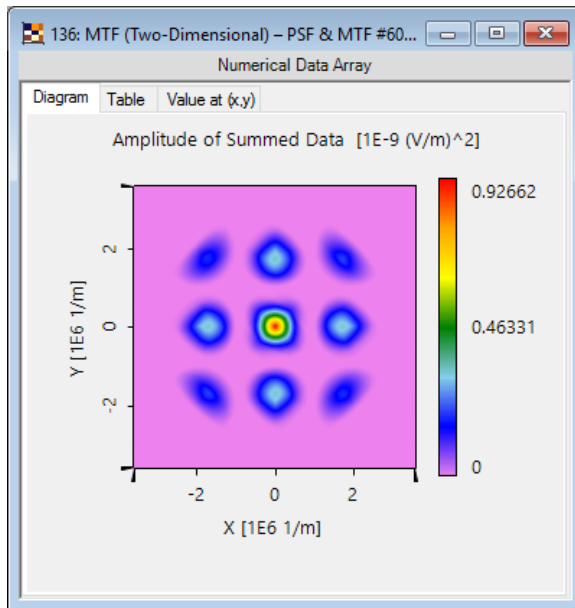
Result: MTF at Retina



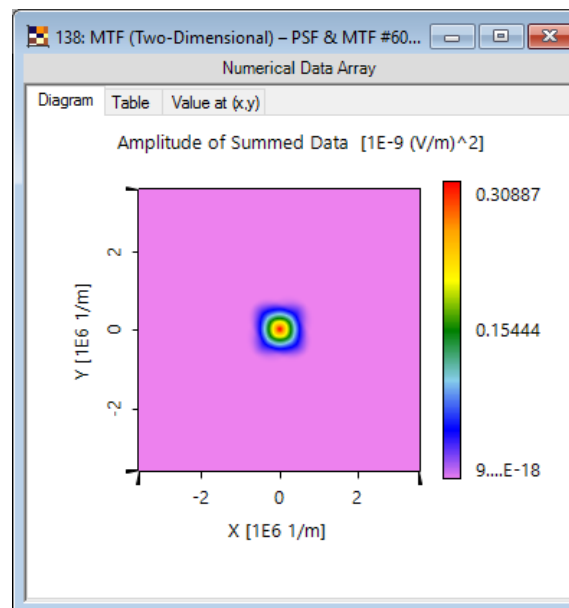
Highlights

- non-sequential ray and field tracing analysis of waveguide optics including coherence, polarization and energy effects
- calculation of PSF and MTF of arbitrary shaped and illuminated apertures

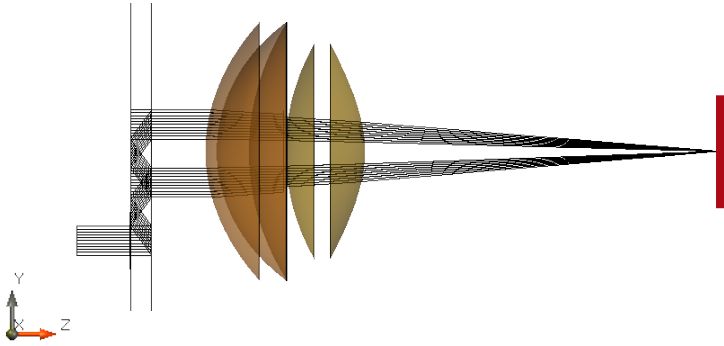
MTF coherent



MTF incoherent

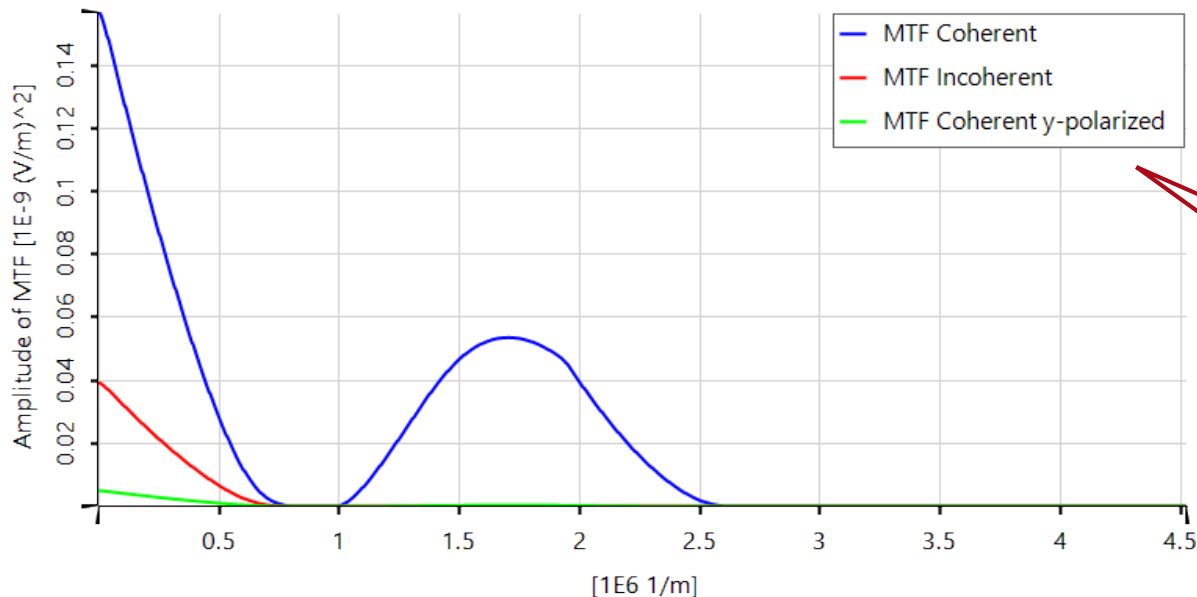


Result: MTF at Retina



Highlights

- non-sequential ray and field tracing analysis of waveguide optics including coherence, polarization and energy effects
- calculation of PSF and MTF of arbitrary shaped and illuminated apertures



MTF strongly dependent on coherence and polarization effects

Document & Technical Info

code	NED.0007
version of document	1.0
title	Simulation of Waveguide System containing a Complex 2D Exit Pupil Expansion
category	Virtual and Mixed Reality > Near-Eye-Displays
created by	Roberto Knoth (LightTrans)
used VL version	7.0.0.29

Specifications of PC Used for Simulation

Processor	i7-49010MQ (4 CPU cores)
RAM	32 GB
Operating System	Windows 10