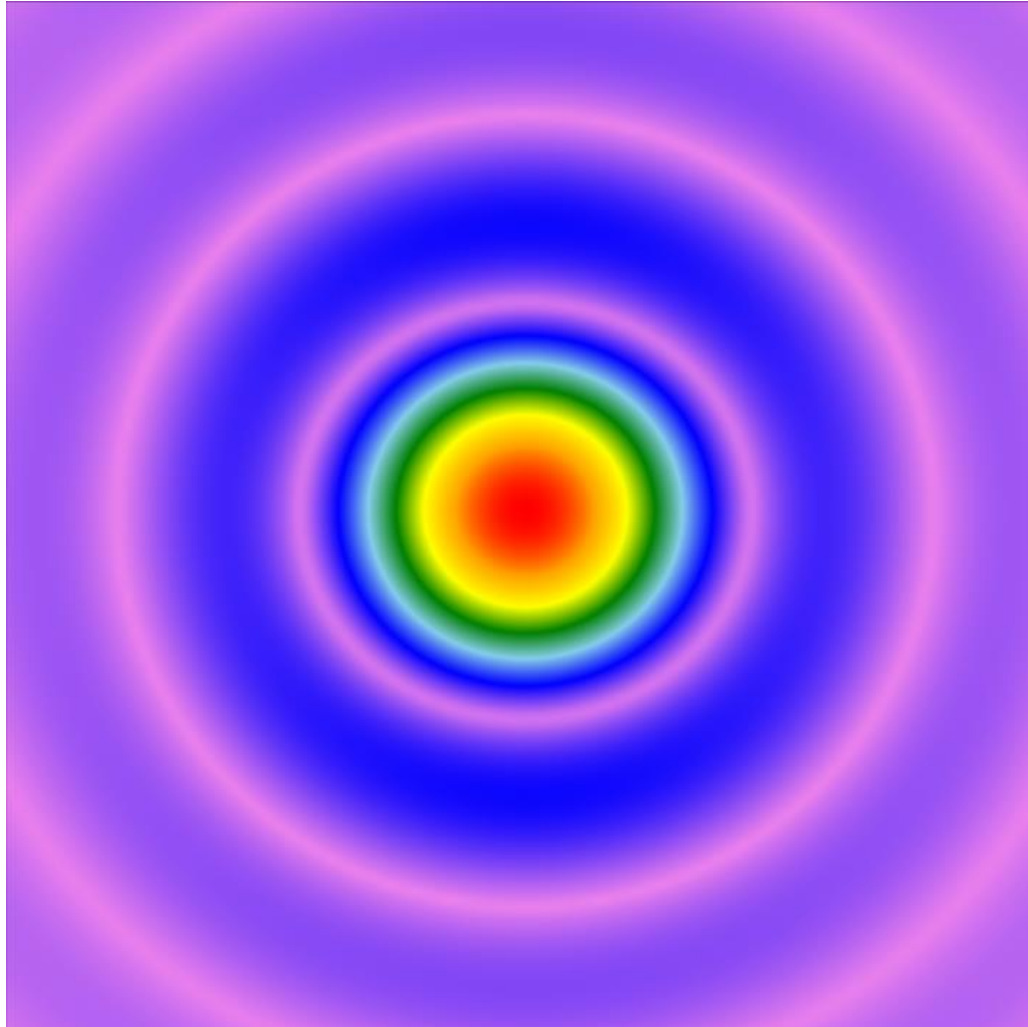


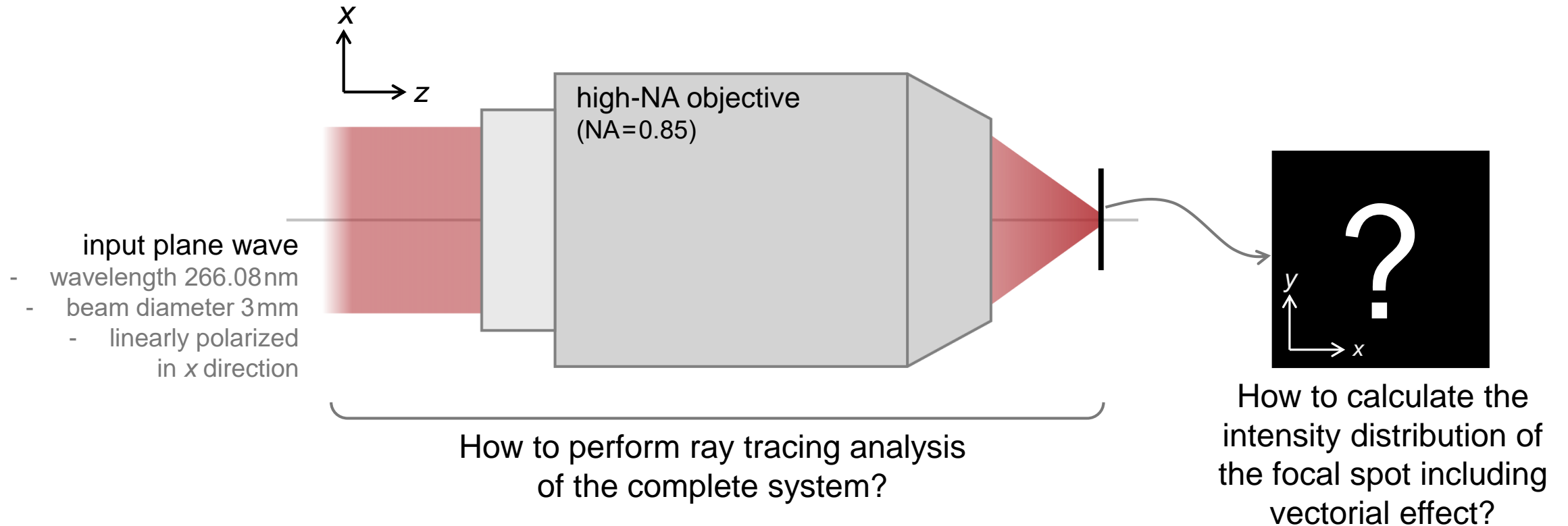
Analyzing High-NA Objective Lens Focusing

Abstract



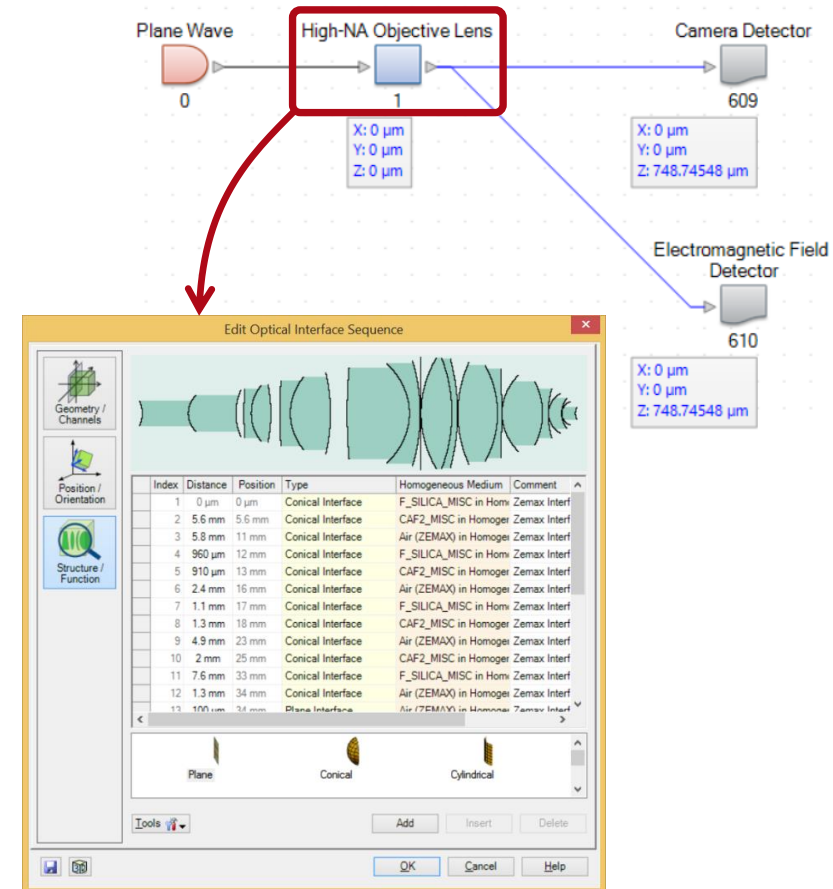
High-NA objective lenses are widely used in optical lithography, microscopy, etc. Consideration of the vectorial nature of light in the simulation of the focusing is therefore fundamental. VirtualLab supports both ray and field tracing analysis of such lenses with great ease. With field tracing, the asymmetric focal spot can be clearly demonstrated, which stems from the vectorial effects. The camera detector and the electromagnetic field detector provide full flexibility in the investigation of the field in focal region, with insights into the vectorial effect.

Modeling Task



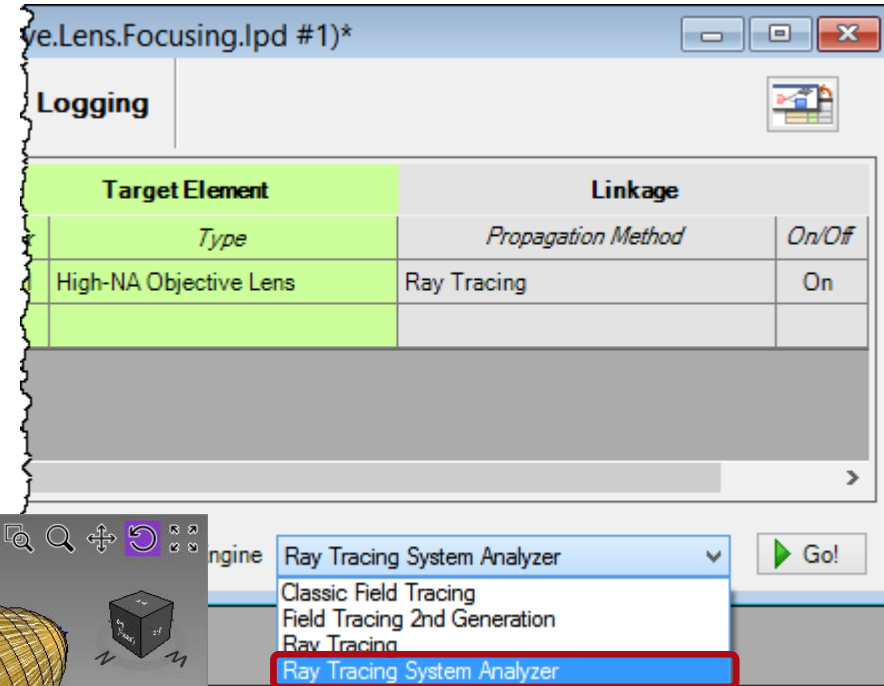
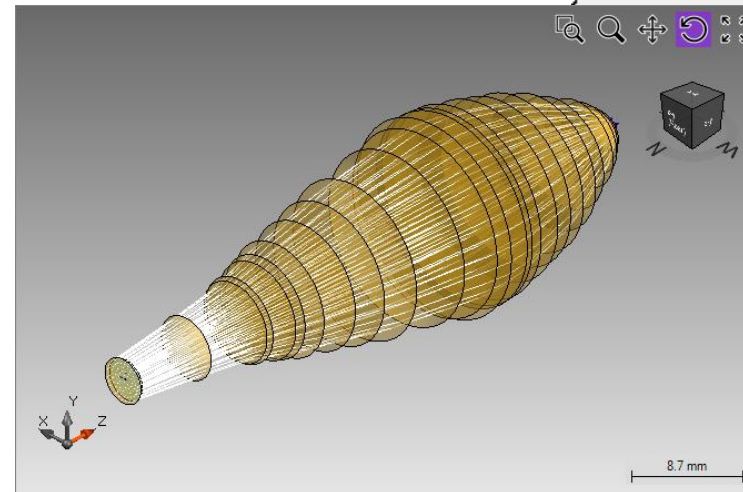
Overview

- The sample system is preset with the high-NA objective lens included.
- Next, we demonstrate how to perform simulation on the sample system following the recommended workflow in VirtualLab.



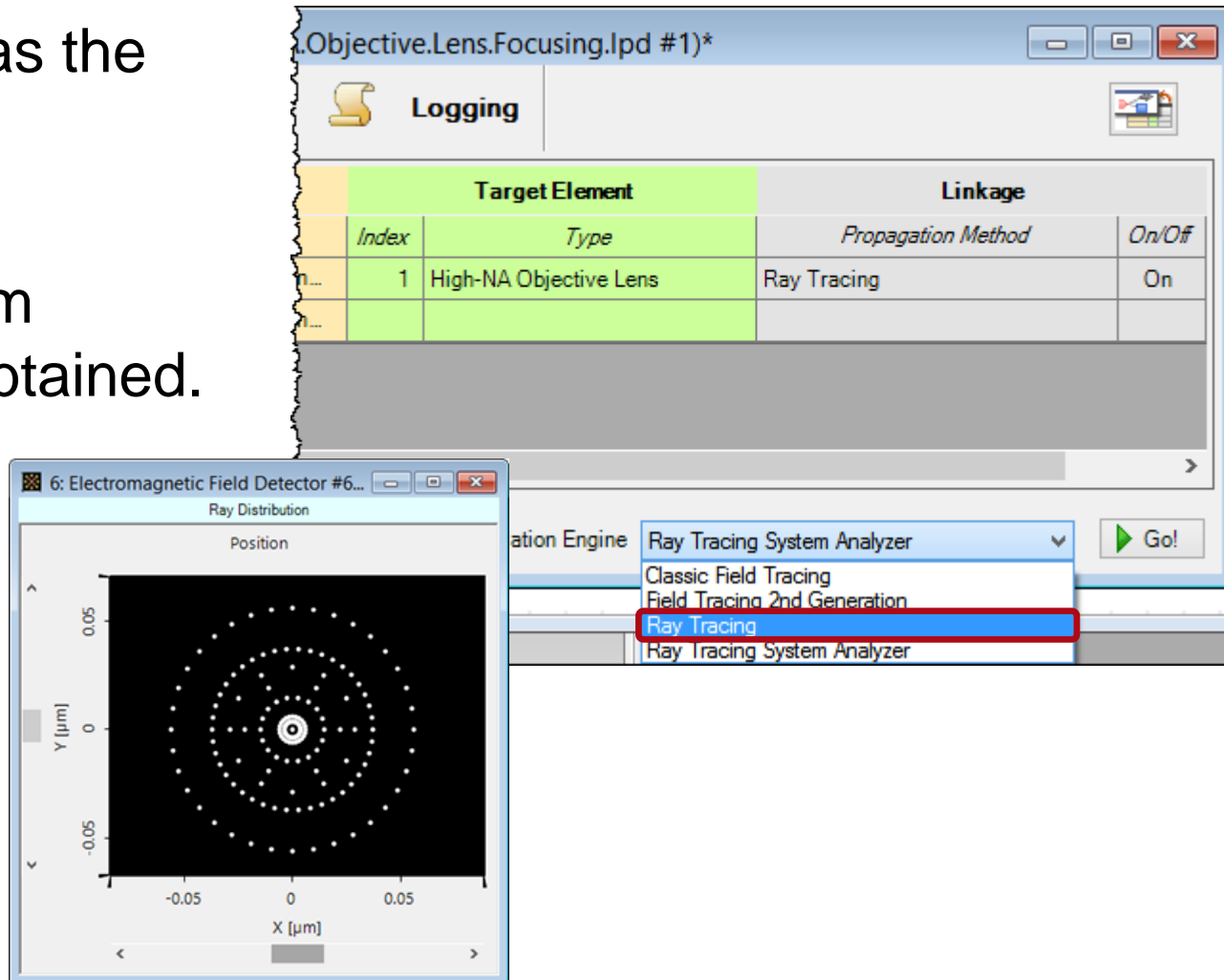
Ray Tracing Simulation

- Choose Ray Tracing System Analyzer as the simulation engine at first.
- Click on Go!
- The 3D ray tracing result is obtained.



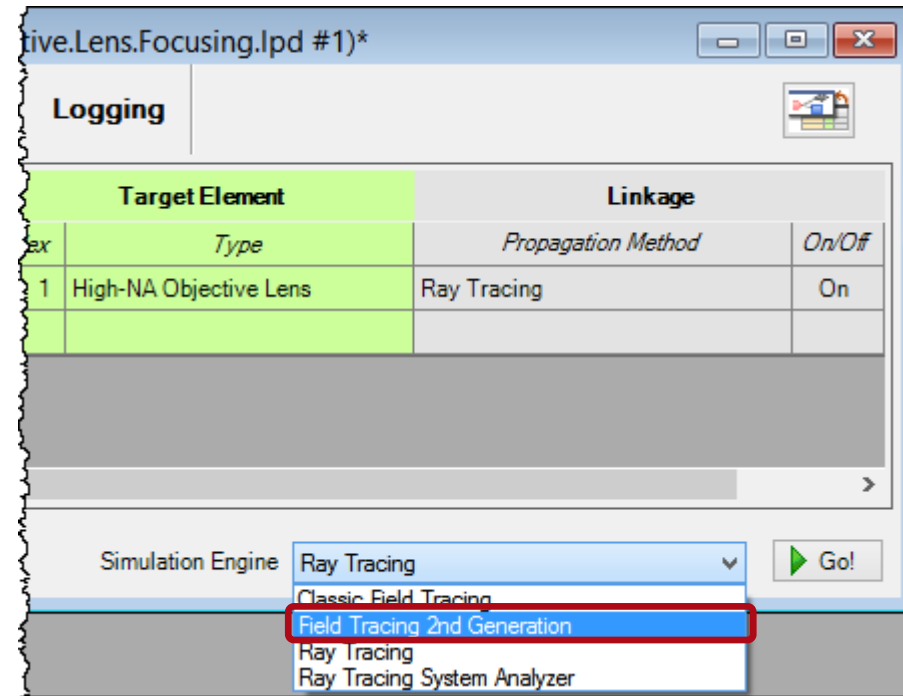
Ray Tracing Simulation

- Then, select Ray Tracing as the simulation engine.
- Click Go!
- As a result, the dot diagram (2D ray tracing result) is obtained.



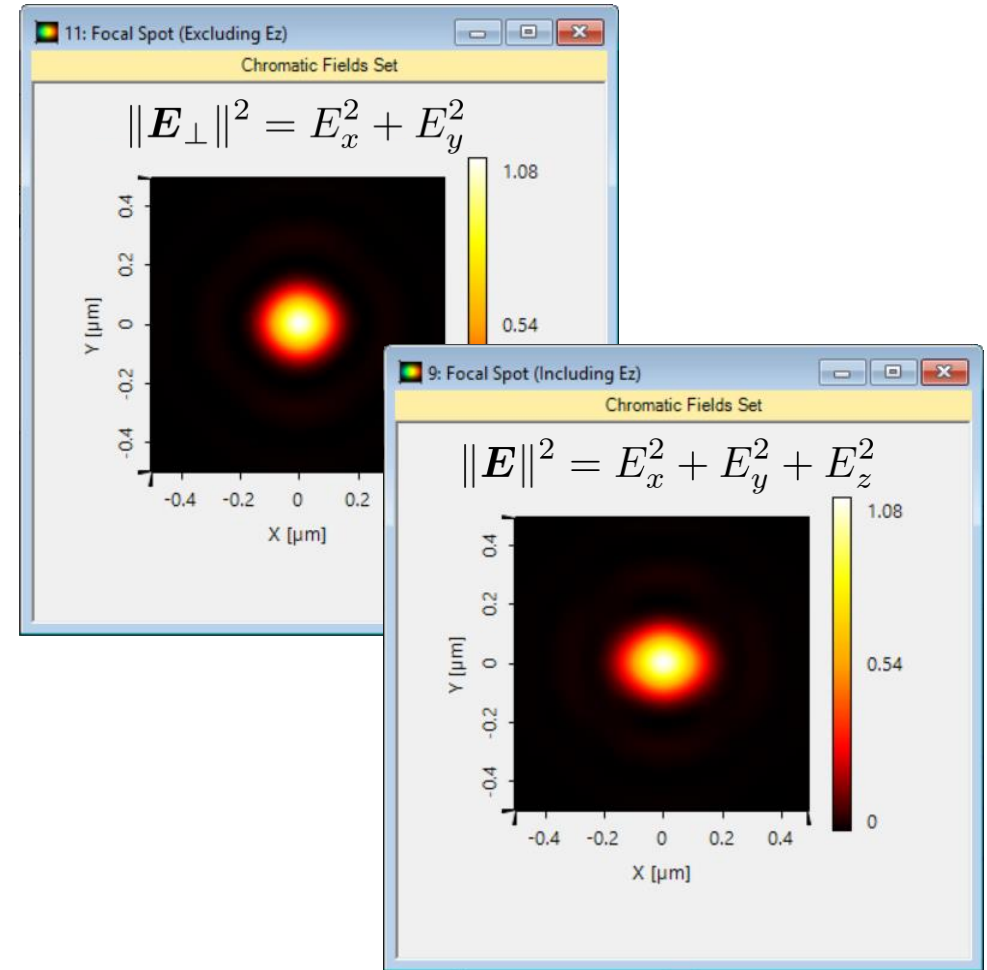
Field Tracing Simulation

- Switch to field tracing and select Field Tracing 2nd Generation as the simulation engine.
- Click Go!



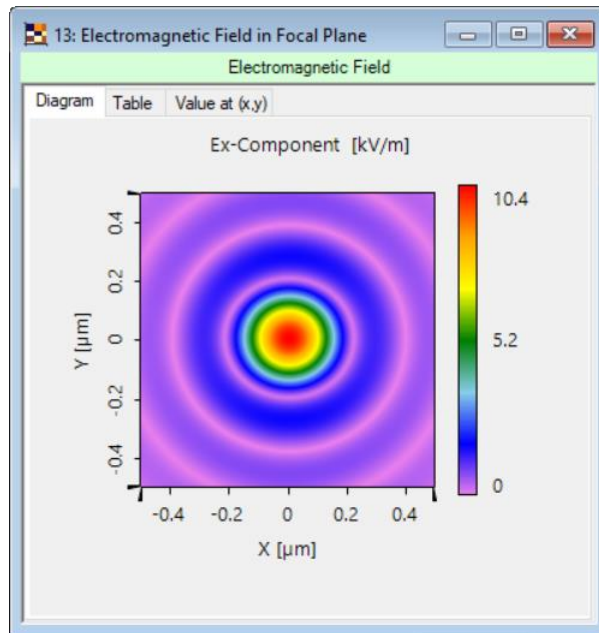
Field Tracing Results (Camera Detector)

- The top figure shows the intensity by integrating E_x and E_y field components only.
- The bottom figure shows the intensity by integrating E_x , E_y and E_z components: an obvious asymmetry is seen due to the relatively large E_z component in high-NA situation.

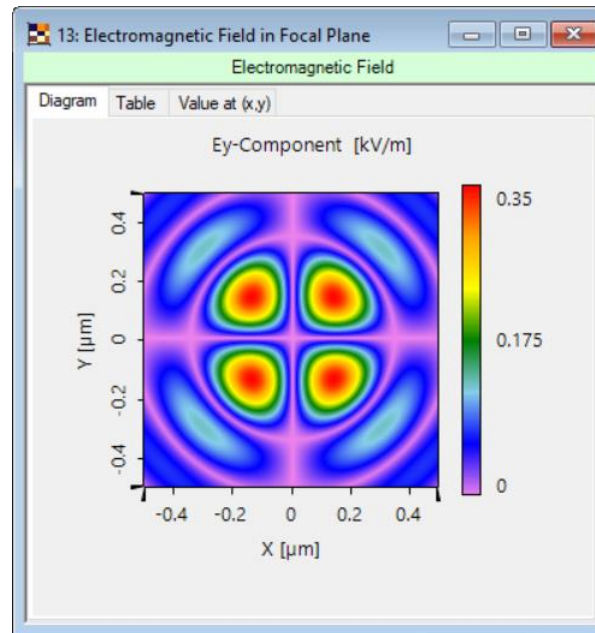


Field Tracing Results (Electromagnetic Field Detector)

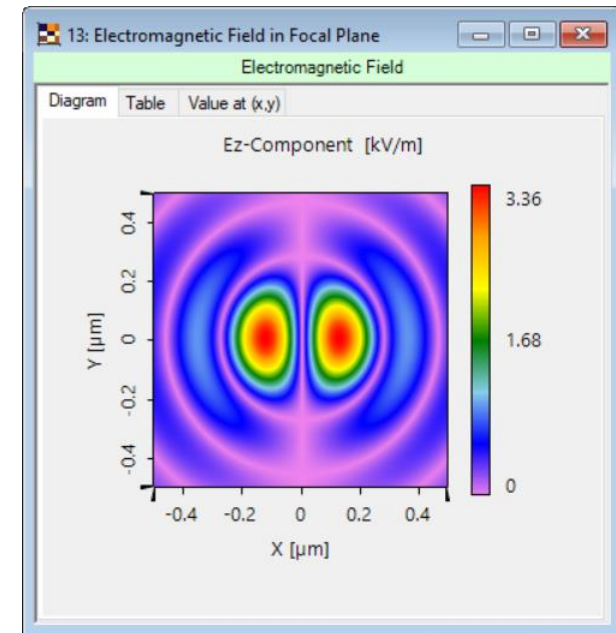
- All electromagnetic field components are obtained by using the Electromagnetic Field Detector.



amplitude of E_x



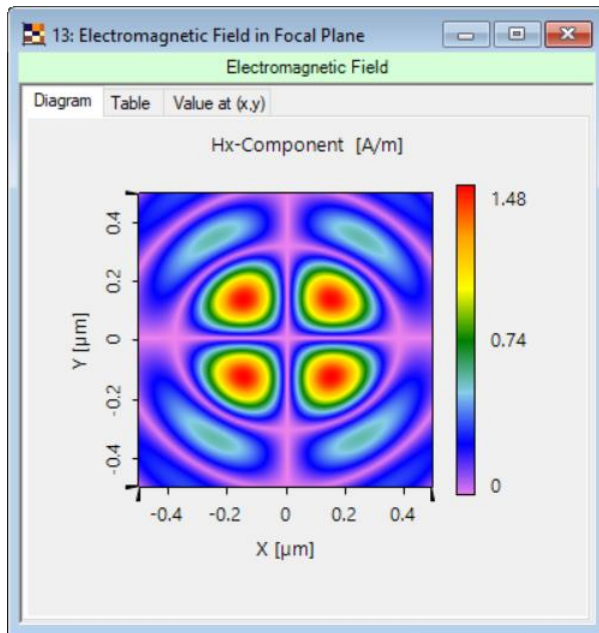
amplitude of E_y



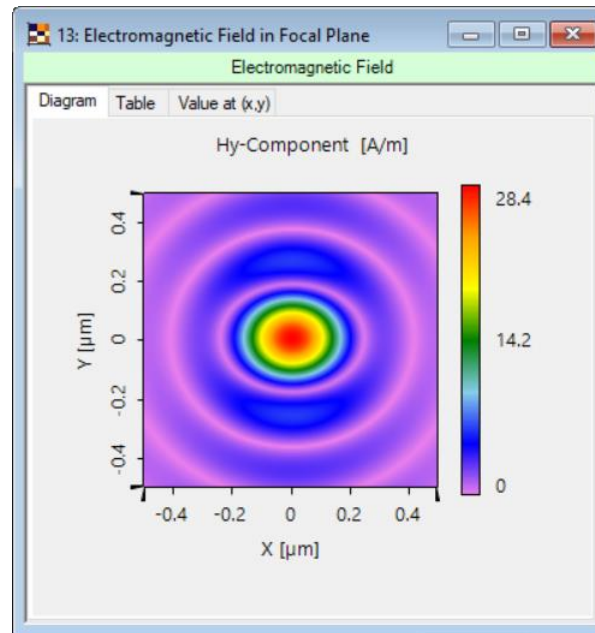
amplitude of E_z

Field Tracing Results (Electromagnetic Field Detector)

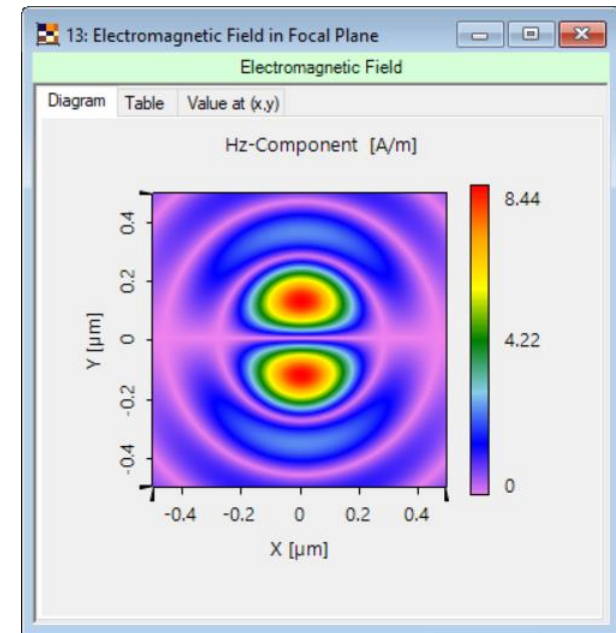
- All electromagnetic field components are obtained by using the Electromagnetic Field Detector.



amplitude of H_x



amplitude of H_y



amplitude of H_z

Document Information

title	Analyzing High-NA Objective Lens Focusing
document code	MISC.0008
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toolbox(es)	Starter Toolbox
VL version used for simulations	7.4.0.49
category	Feature Use Case
further reading	<ul style="list-style-type: none">- Optical System for Inspection of Micro-Structured Wafer- Imaging of Sub-Wavelength Gratings by Using Vector Beam Illumination