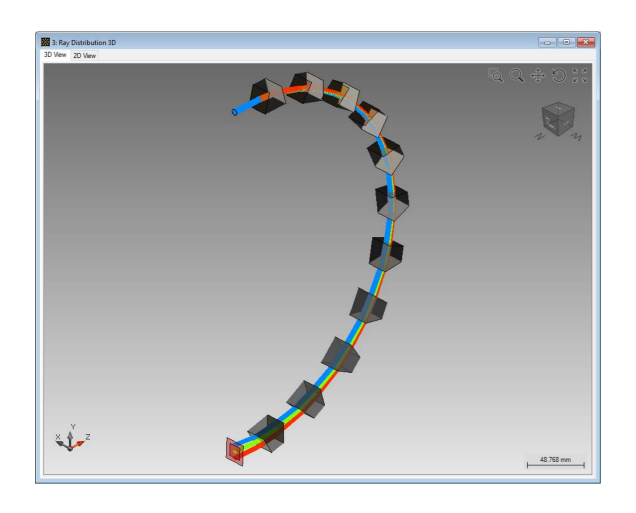


Import Optical Systems from Zemax OpticStudio®

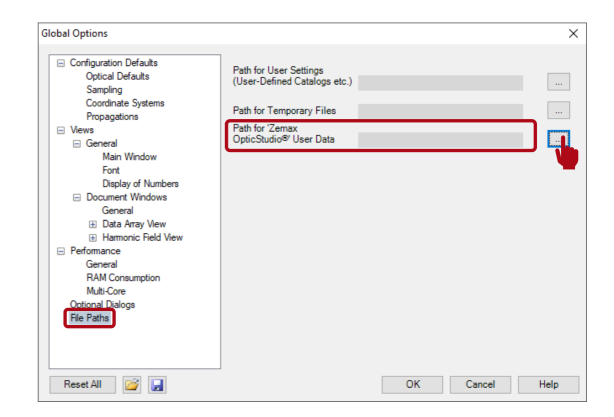
Abstract



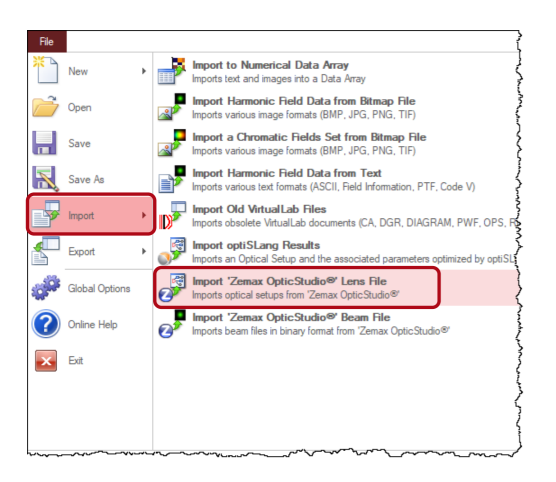
Zemax OpticStudio® is a well-distributed ray tracing software. VirtualLab Fusion allows to import optical systems with full 3D position information and glasses from Zemax OpticStudio®. After the import, the structure data of the optical system will be shown either as single surfaces, or can be combined into components in VirtualLab Fusion. One can perform ray tracing simulation of the imported optical system, and more importantly, field tracing could be performed to further analyze the system.

Pre-processing for Zemax Import

- Zemax OpticStudio[®] installation is required in the user's PC (minimum version 15.5 SP2).
- A valid license for Zemax
 OpticStudio[®] is required (the dongle needs to be plugged in).
- In the Global Options Dialog of VirtualLab Fusion, please set the Path for Zemax OpticStudio® User Data to the address where the "Glasscat" folder from Zemax is located.



Import Zemax OpticStudio® System

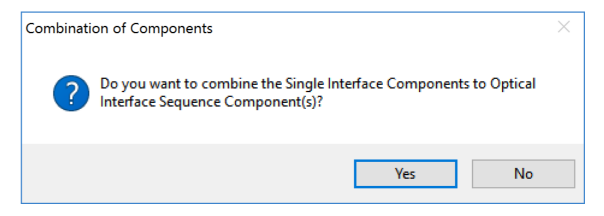


In VirtualLab Fusion, Zemax OpticStudio® files can be imported via the following steps:

- File → Import → Import Zemax
 OpticStudio® System
- Then open the Zemax system sample file with ".ZMX" extension, which contains the structure data.
- Alternatively, you may drag and drop the Zemax file into VirtualLab and perform the import.

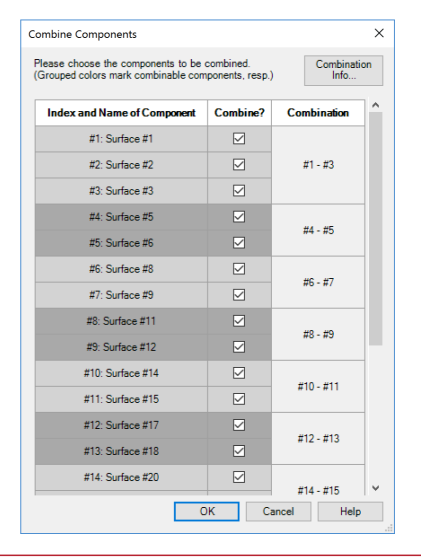
Import Zemax OpticStudio® System

- Every interface in Zemax OpticStudio[®] data corresponds to a Single Interface Components in VirtualLab Fusion.
- If the system to be imported contains more than one interfaces, a popup window appears during the import and asks if the interfaces shall be combined as Optical Interface Sequence (OIS) Component.



Import Zemax OpticStudio® System

- By default, VirtualLab Fusion will suggest combining the interfaces between the coordinate breaks into single OIS component, as they usually are in reality.
- The coordinate information will be automatically translated during the import, and the imported optical setup in VirtualLab Fusion shall contain the correct positioning information.



Construct the Optical System

After combining the interfaces, the original optical system from Zemax OpticStudio® is shown as several OIS components in the optical setup in VirtualLab Fusion.

 A default Plane Wave source is used, with its spectrum initialized according to the wavelengths from Zemax OpticStudio® file, and with its size defined according to the

entrance pupil diameter.

image plane.

14: Light Path View (C:\Yang\...\Feature.0003_Import Zemax Optical System_02_ImportedSystem.lpd #13

Plane Wave

Ontical Interface Ontical Interface

Sequence

Sequence

Sequence

Coordinate Break -Components

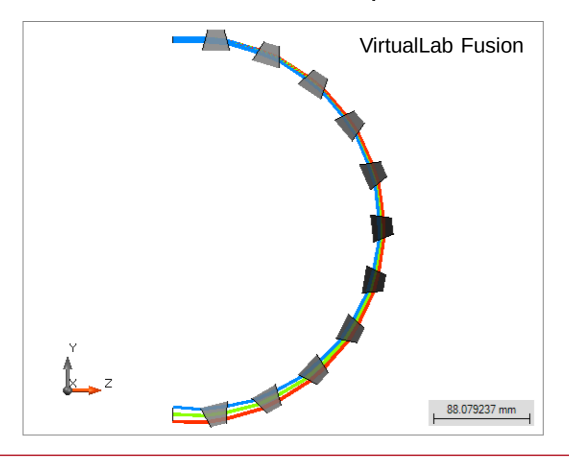
Ideal Components

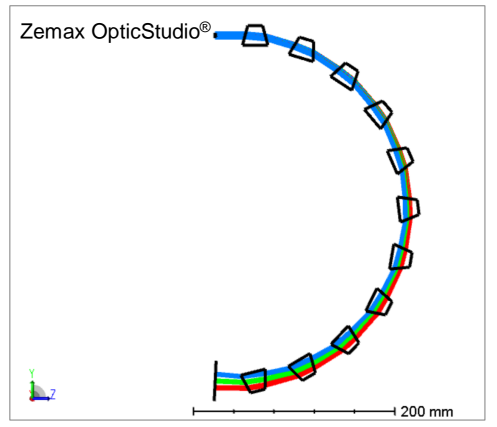
Camera Detector Y: -10.287193 mm Z: 28.748439 mm Z: 28.74843 Remark: VirtualLab Fusion also adds a Raw Data Detector and a Spot Size Ray Tracing System Spot Size detector right behind the

^{*} The Zemax sample file used in this use case is downloaded from Zemax Knowledgebase

Simulation Result – 3D Ray Tracing

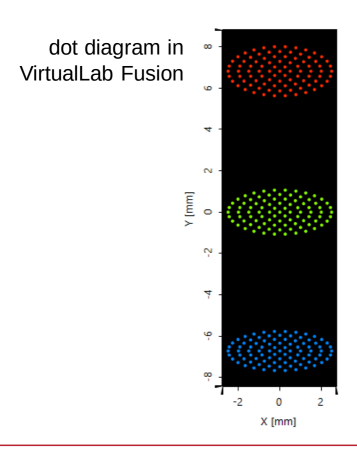
• We begin with the ray tracing system analyzer, and the obtained results in VirtualLab and Zemax OpticStudio® are comparable.

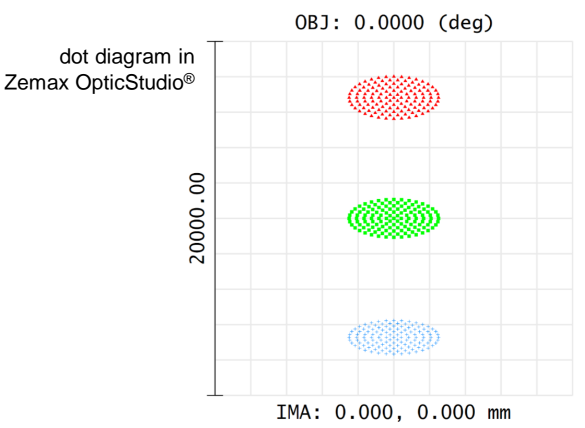




Simulation Result – 2D Ray Tracing

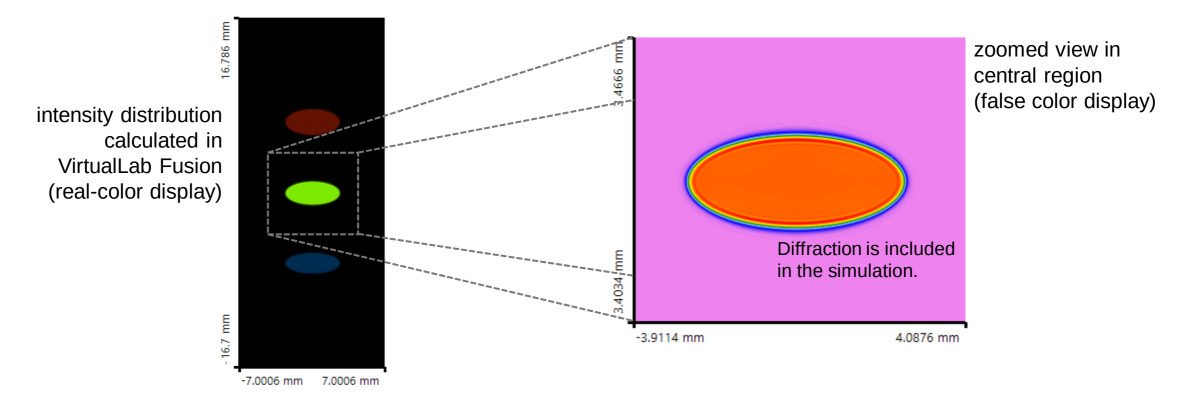
Then, by running the ray tracing simulation, the result obtained in VirtualLab
is also in accordance with the result of Zemax OpticStudio[®].





Simulation Result – Field Tracing

 To include also field information and additional propagation effects (like diffraction) you may simply switch to the Field Tracing Engine in VirtualLab Fusion.



Document Information

title	Import Optical Systems from Zemax OpticStudio®
document code	CPF.0003
version	1.1
toolbox(es)	Starter Toolbox
VL version used for simulations	7.0.3.4
category	Feature Use Case
further reading	 Import Beam Files from Zemax OpticStudio® Design and Analysis of Intraocular Diffractive Lens