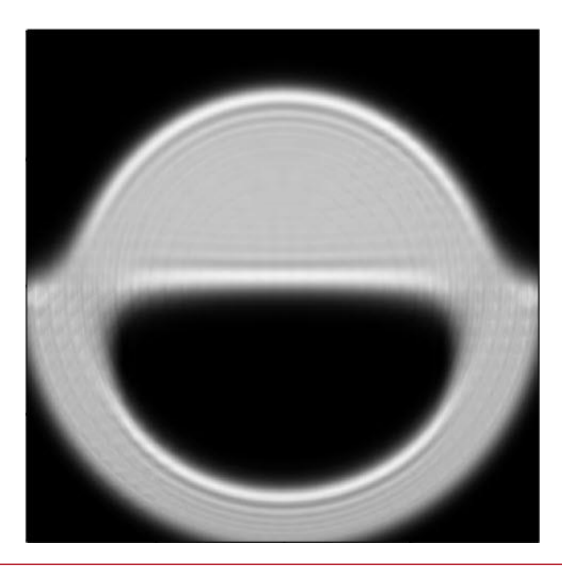


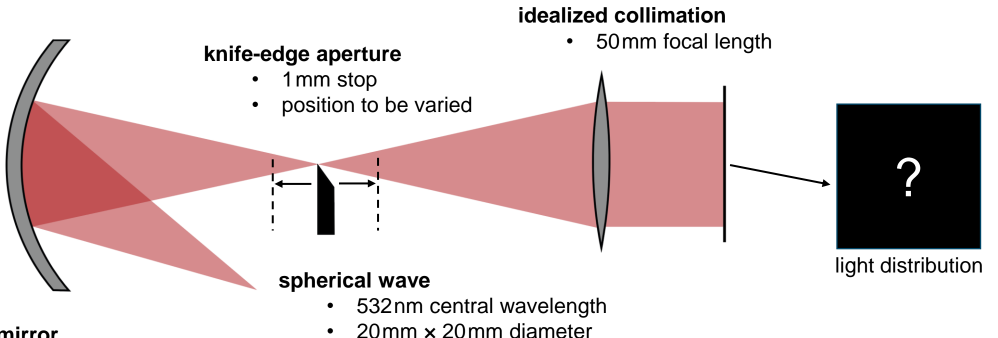
## **Modeling of Foucault Knife-Edge Test**

### Abstract



Since 1858 the Foucault knife-edge test has been a simple and inexpensive method to determine the properties of a concave shaped mirror. As the name suggests, in this test, a knife's edge (e.g. a razor blade) is held in the path of the beam, close to the expected focal point, to obscure half of the beam. The transmitted field is then again collimated before evaluation. The resulting pattern provides an indication of the shape of the mirror used. Furthermore, if the position of the knife-edge is varied along the optical axis, the resulting light pattern at the detector plane will also change. This behavior enables the user to precisely determine the position of the focal point of the curved mirror.

## **Modeling Task**



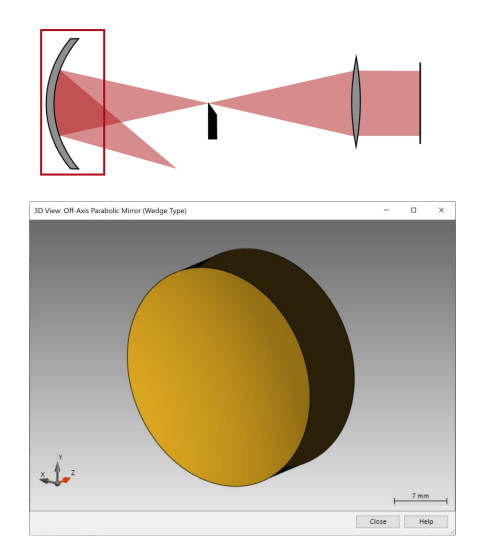
50mm distance to point source

#### concave mirror

- 20mm × 20mm diameter
- ideal reflecting material
- two shapes:
  - a) parabolic mirror: 25mm back focal length
  - b) spherical mirror: 50mm focal length

3

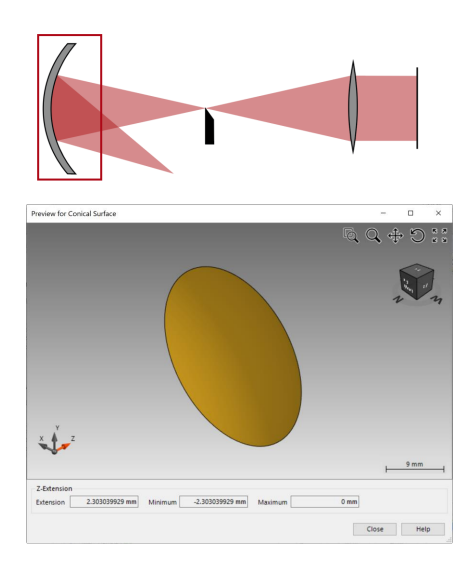
## **System Building Blocks – Parabolic Mirror**

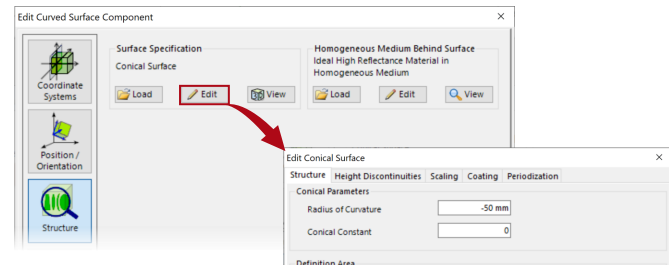


	Reflected Focal Length	10	mm	
AP -	Off-Axis Angle		0°	
Coordinate Systems	Overall Thickness	10	mm	
1	Diameter	30	mm	
	Medium			
Position / Orientation	Ideal High Reflectance Materia	al in Homogeneous Me	dium	
	Ideal High Reflectance Materia	al in Homogeneous Me	dium	Q View
Orientation	Coad	-	dium	Q View
		-	dium	Q View
Orientation	Coating	-	dium	Q View

The Off-Axis Parabolic Mirror (Wedge Type) Component provides the definition of a parabolic mirror. While it is possible to select any material for the bulk of the mirror, and to add a coating to the reflective surface, for the purposes of this use case an idealized high reflective material is chosen. This also makes the need for an additional high-reflection coating unnecessary.

# **System Building Blocks – Spherical Mirror**

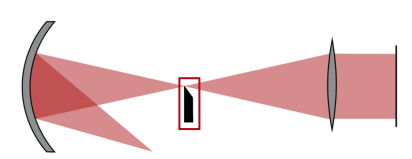




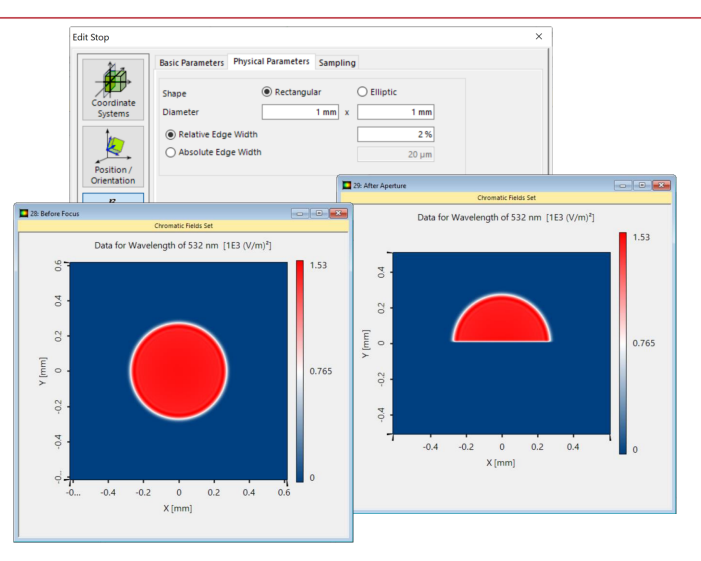
By using the *Curved Surface Component,* a single, arbitrarily shaped surface can be added to an optical system. In this case, a *Conical Surface* is loaded from the surface catalog, to model the spherical mirror.

Ideal High Reflectance Homogeneous Mediu	e Material in	
🚰 Load 🥒 B	Edit 🔍 View	
Edit Conical Surface		×
Structure Height Discontin	uities Scaling Coating Perio	odization
Conical Parameters		
Radius of Curvature	-50 mm	
Conical Constant	0	
Definition Area Size and Shape		
	Rectangular (  Elliptic	
Size	30 mm ×	30 mm
Effect on Field Outside of	Definition Area	
O Field Passes Plane Sur		
• Field is Absorbed		
Position of Surroundin	g Absorbing Plane	Def. Area
Specification Mode Bo	oundary Minimum 🛛 🗸 🚺	
z-Position	-2.303039929 mm	
		0 z-Position
🗊 🔒 Tools 縃 🗸	Validity: 🕑 OK	Cancel Help

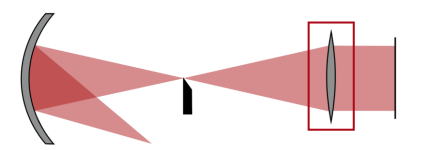
# **System Building Blocks – Stop**



The knife-edge is modeled by a *Stop* that can be moved along and perpendicular to the optical axis (z-axis).



## **System Building Blocks – Idealized Collimation Lens**



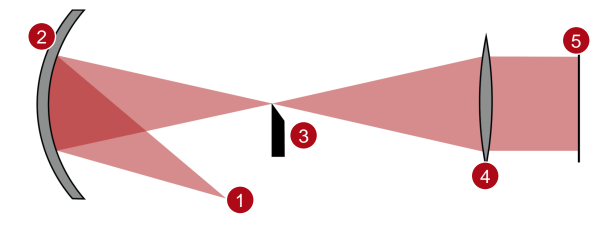
An idealized lens function is applied in the system to ensure the collimation of the field after the knife-edge. Therefore, the surfaces and materials of the lens are not considered in this case. The lens instead provides an ideal collimation function for a selected wavelength and focal length.

Learn more about this function via:

Idealized Lens Functions

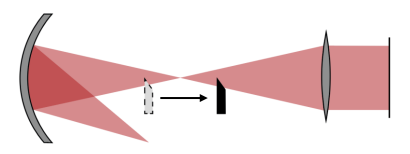
Edit Ideal Lens (Lens	Equation) Component		×
Â.	Bounding Box Component Specification	1	
	Parameters		
Coordinate Systems	Focal Length		50 mm
1	Is Chromatic		
	Reference Wavelength		532 nm
Position / Orientation	Scalar Efficiency		100 %
Structure Channel Configuration $f = f = f^{-1}$ Fourier			
Transforms			
			🕡 Help
Validity	y: 🕑	OK Ca	ncel Help

# Summary of Model



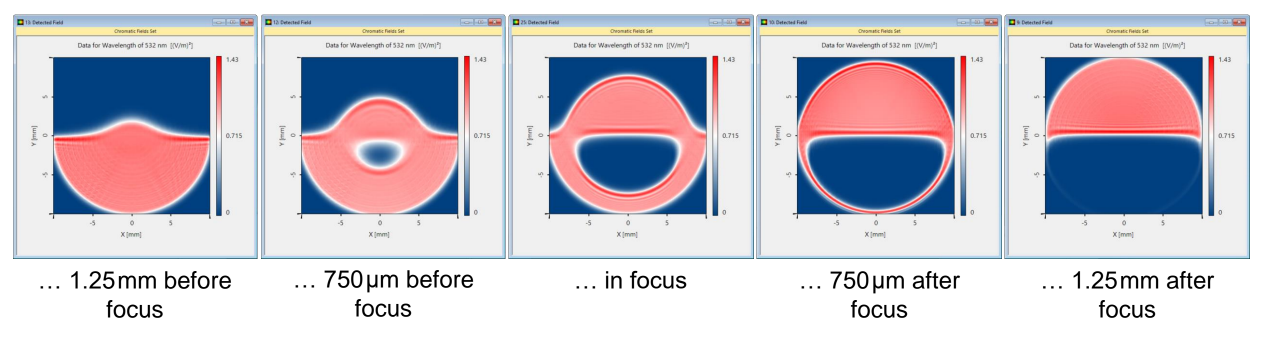
<b>Optical System</b>	Elements in VirtualLab Fusion	Model/Solver/Detected Value
1. source	Spherical Wave	point source
2. concave mirror	Off-axis Parabolic Mirror/Curved Surface	Local Plane Interface Approximation
3. knife-edge tester	Stop	transmission function
4. lens	Ideal Lens (Lens Equation)	idealized collimation
5. detector	Camera Detector	energy density measurement

## **Parabolic Mirror: Scan along Z-axis**

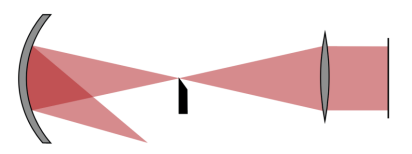


If the knife-edge is located very close to the focus, diffractive effects shape the light to the expected Foucault Donut form. The larger the distance of obstacle and focus become, the less influence the diffractive effects have.

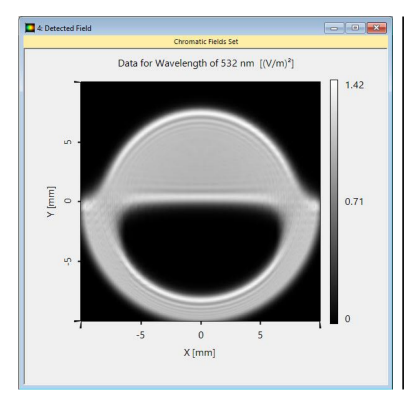
### Knife's aperture is positioned...



# **Parabolic Mirror: Aperture in Focus**



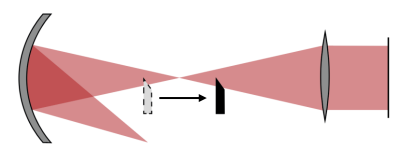
In case, the aperture is placed directly in the focus, the light pattern generated by the setup depends highly on the shape of the used concave mirror. In the case of a parabolic mirror, a socalled donut-shaped mode is exhibited. This information can be used to characterize the mirror.



Foucault Donut mode

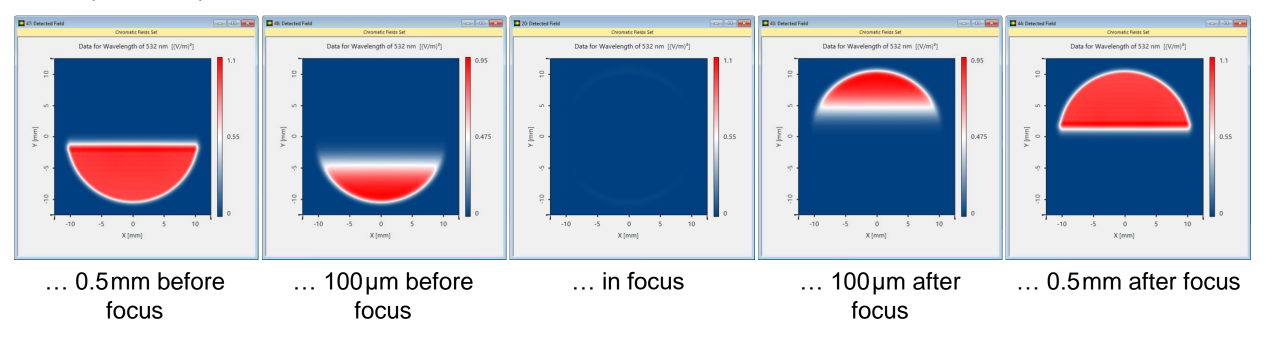
Reference: Ojeda-Castaneda, Jorge. (2006). Foucault, Wire, and Phase Modulation Tests. 10.1002/9780470135976.ch8

## **Spherical Mirror: Scan along Z-axis**

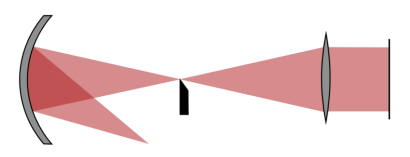


Similar to the case of the parabolic mirror, diffractive effects only take the reins if the knife edge is placed directly in the focus. If slightly shifted, the obstacle will just cause a truncation of the field, also in the final detector plane.

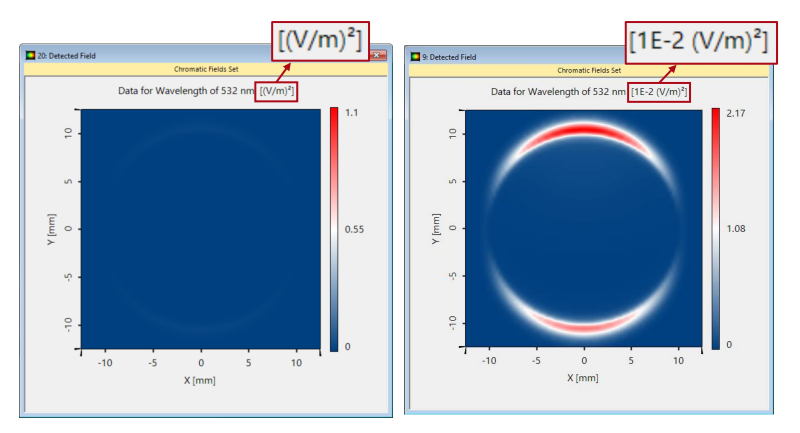
### Knife aperture is positioned...



# **Spherical Mirror: Aperture in Focus**

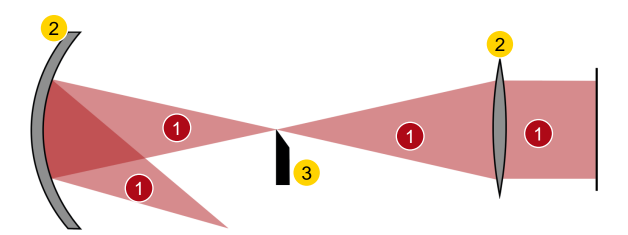


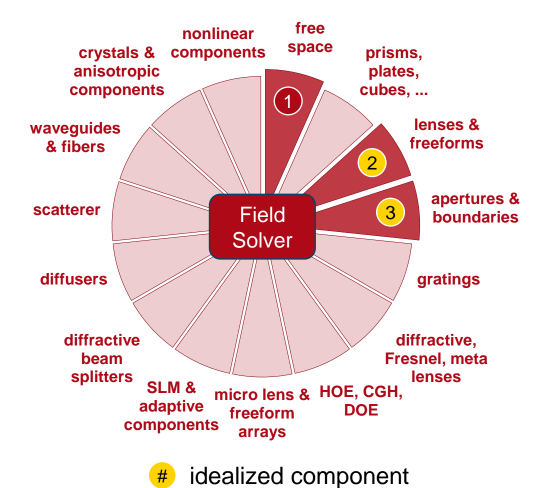
For ideal spherical mirrors, the diffractive effects generate a ring like structure when the aperture is placed in the focus. But as the intensity is magnitudes lower than when the aperture is moved slightly off focus, it will appear as if the light has vanished in this case.



detected field with same sensitivity as in the non-focus case detected field with higher sensitivity than in the non-focus case

## **VirtualLab Fusion Technologies**





title	Modeling of Foucault Knife-Edge Test
document code	Misc.0093
document version	1.1
software edition	VirtualLab Fusion Basic
software version	2024.1 (Build 1.230)
category	Application Use Case
further reading	<ul> <li><u>Observation of the Poisson Spot</u></li> <li><u>Circularly Serrated Aperture for Beam Apodization</u></li> <li><u>Simulation of Reflective Pyramid Wavefront Sensor</u></li> </ul>