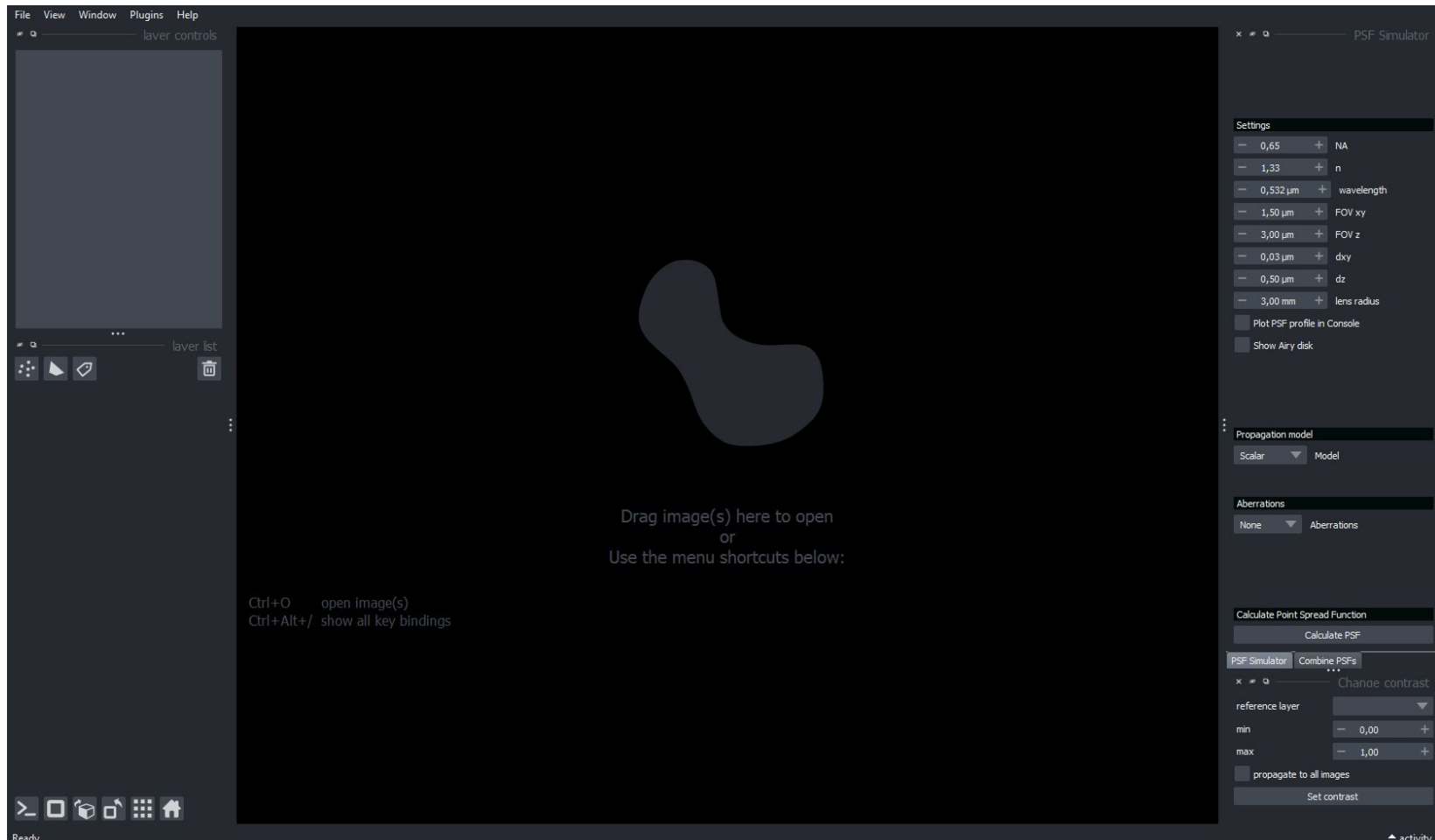
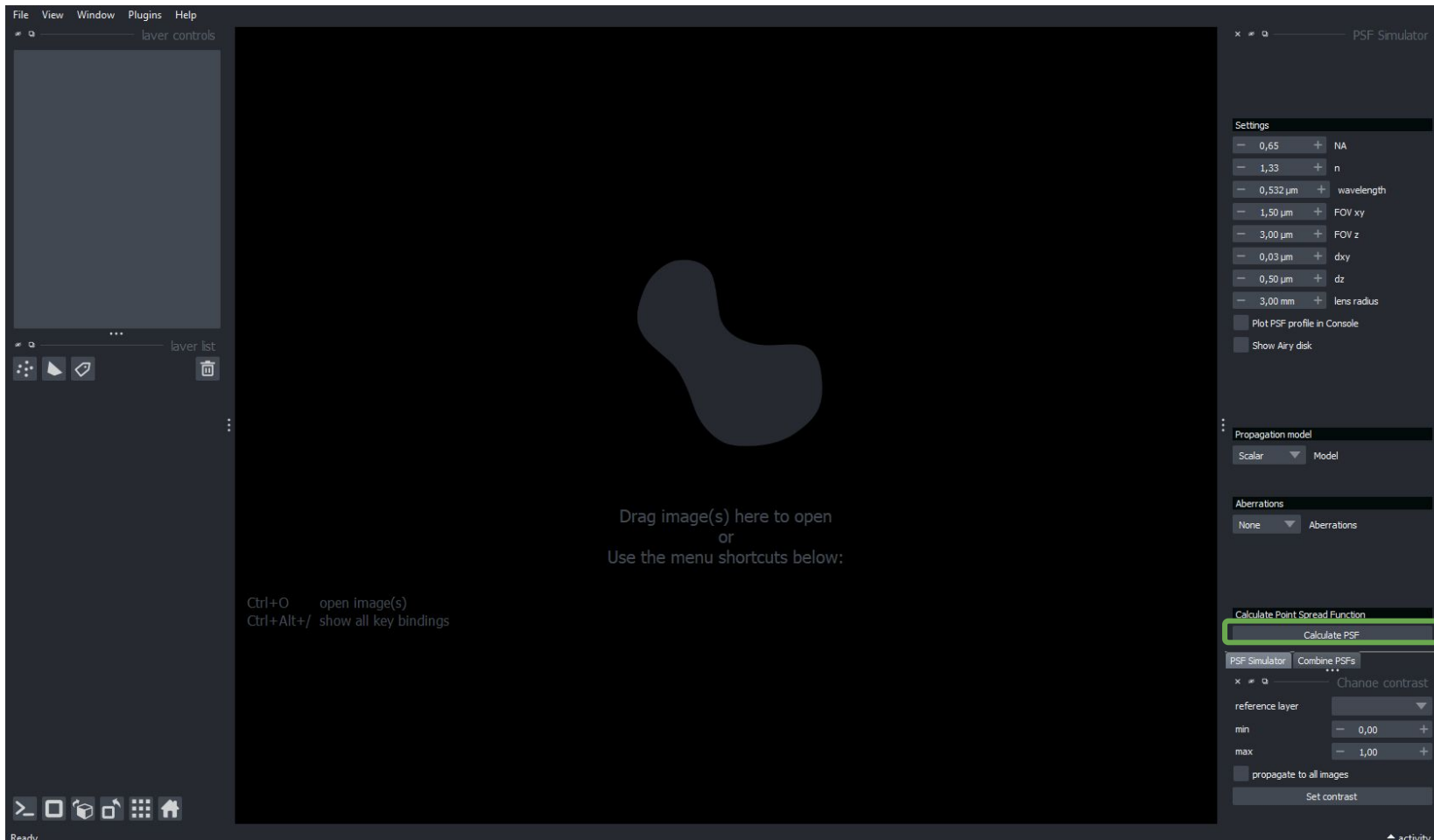


Napari PSF simulator (napari-psf-simulator)

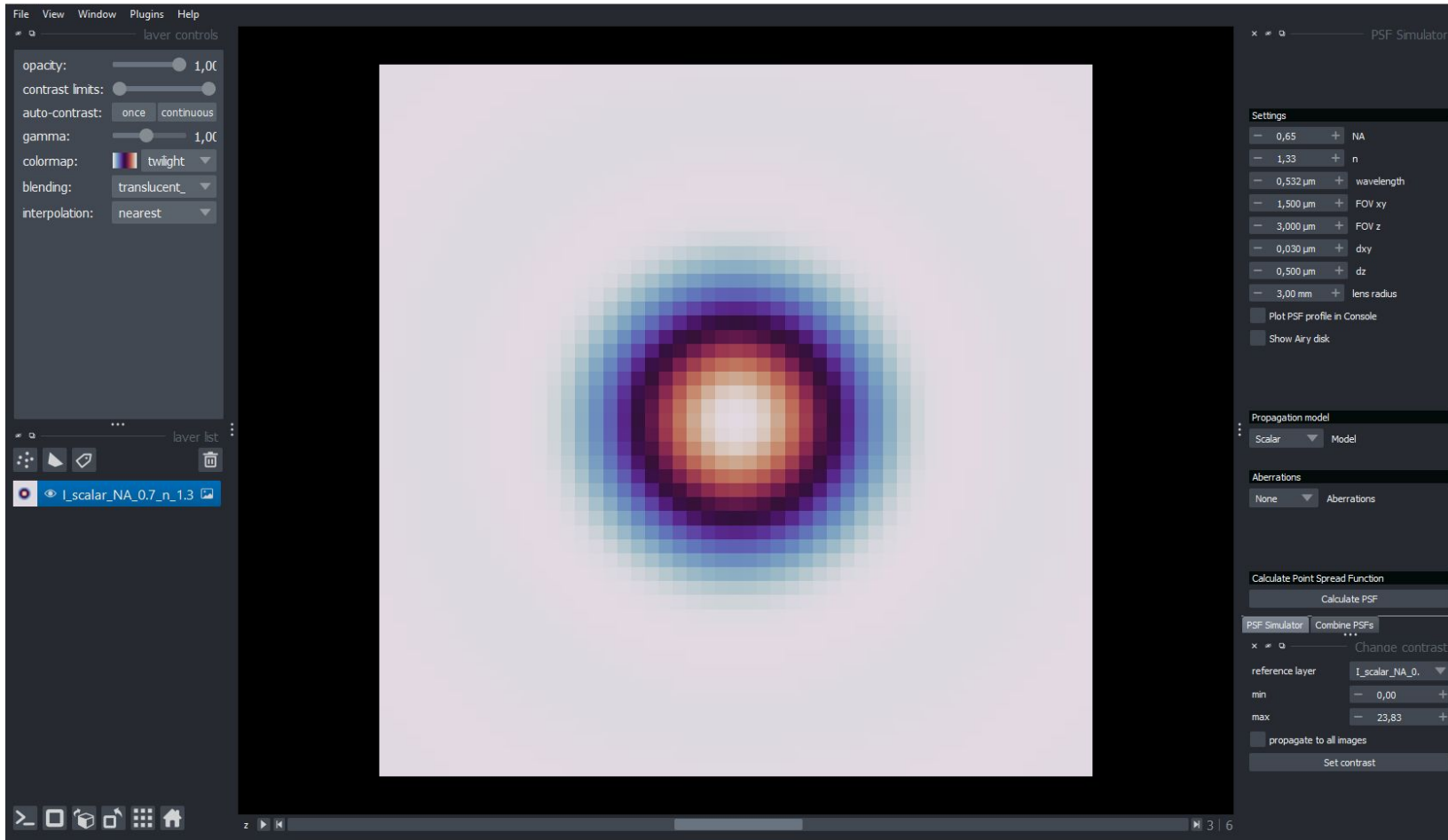
Scalar approximation



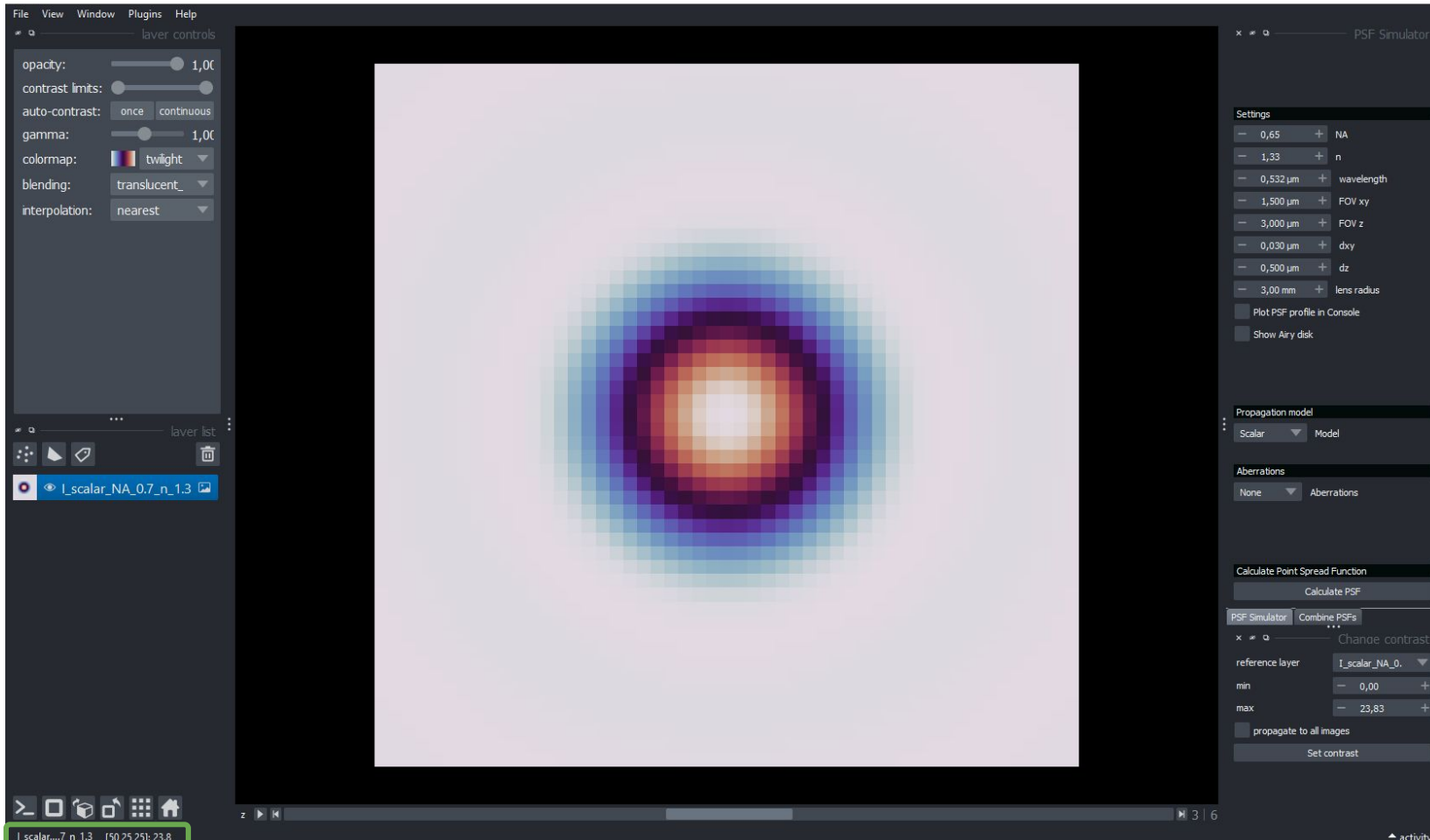
Scalar approximation



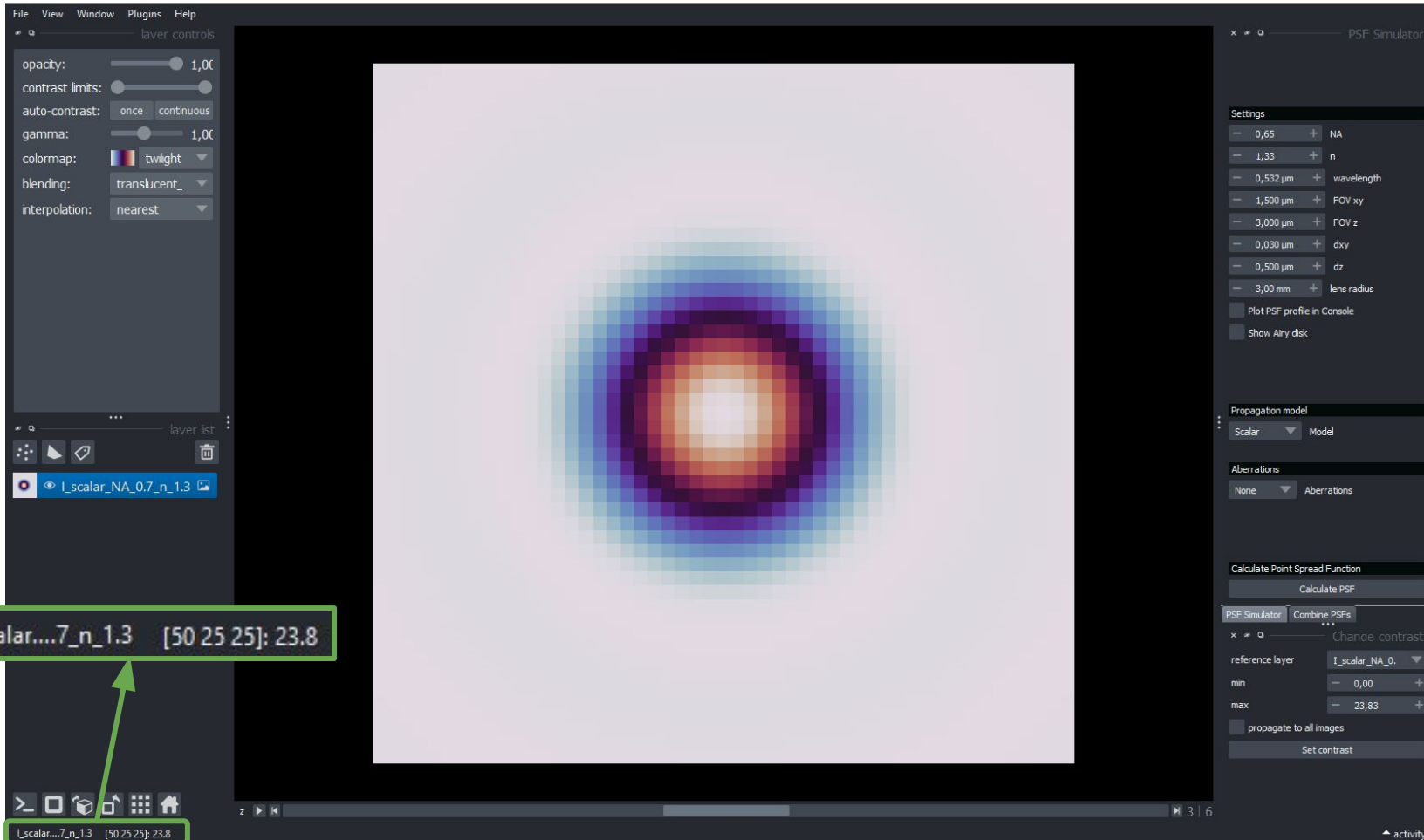
Scalar approximation



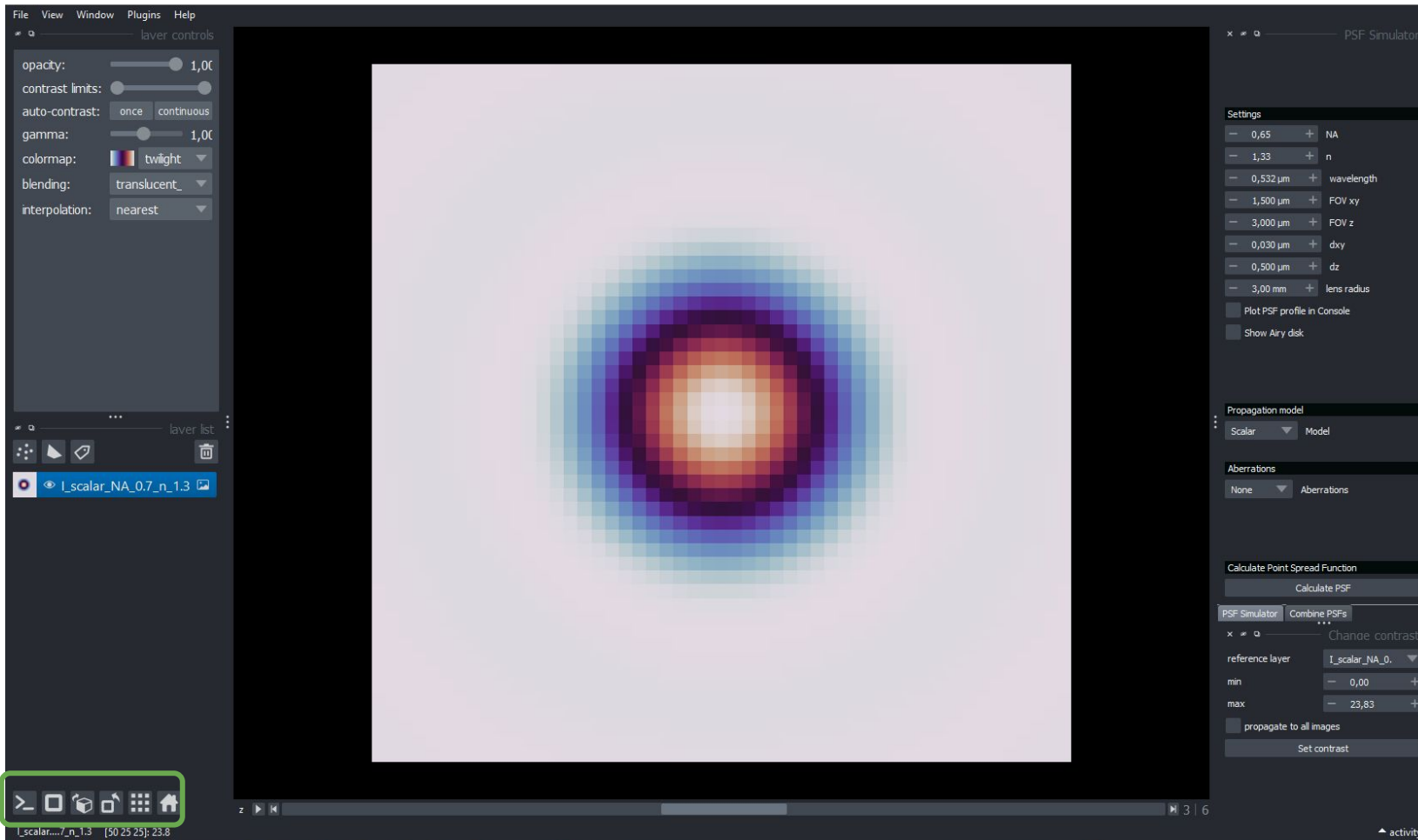
Scalar approximation



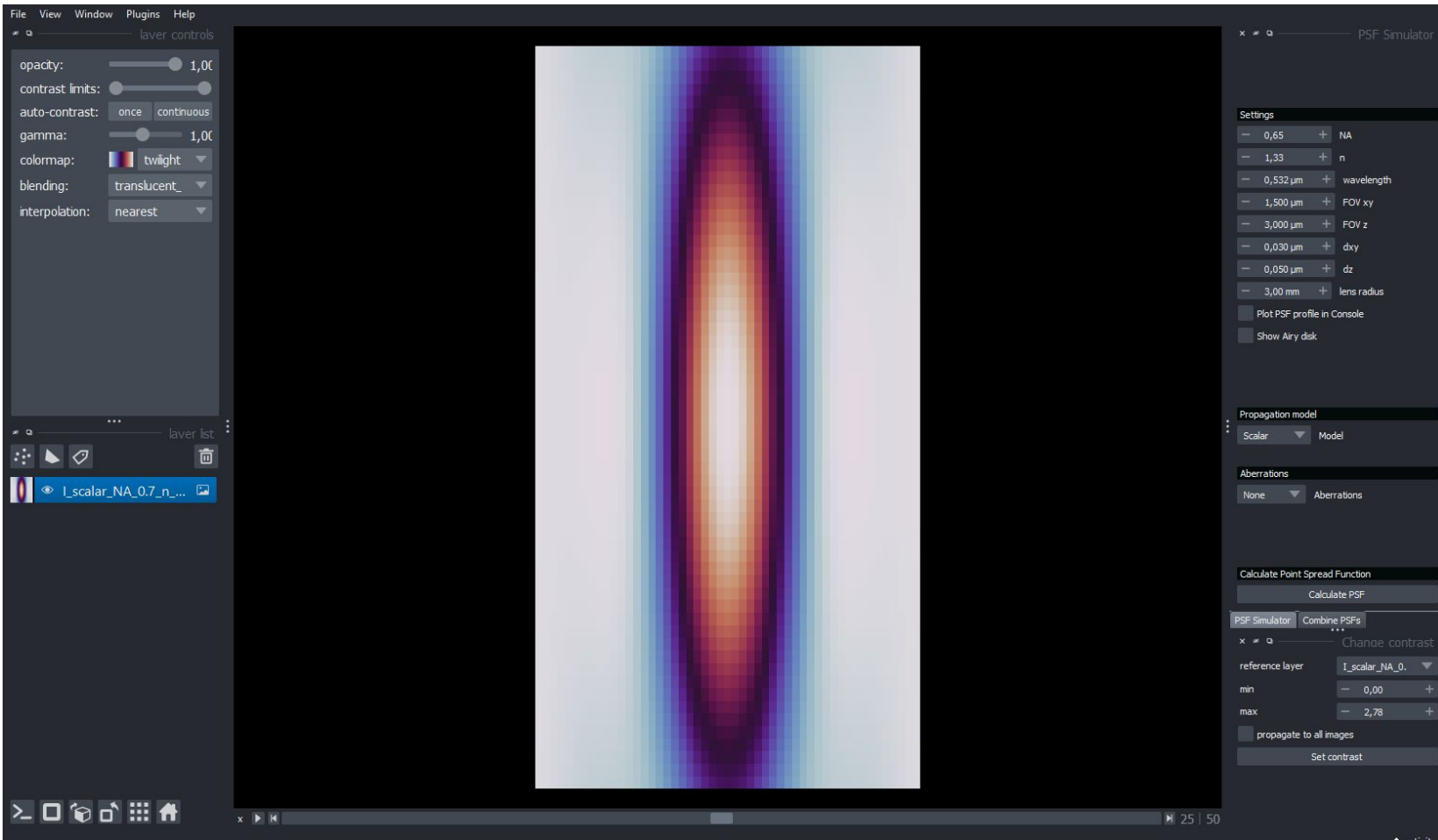
Scalar approximation



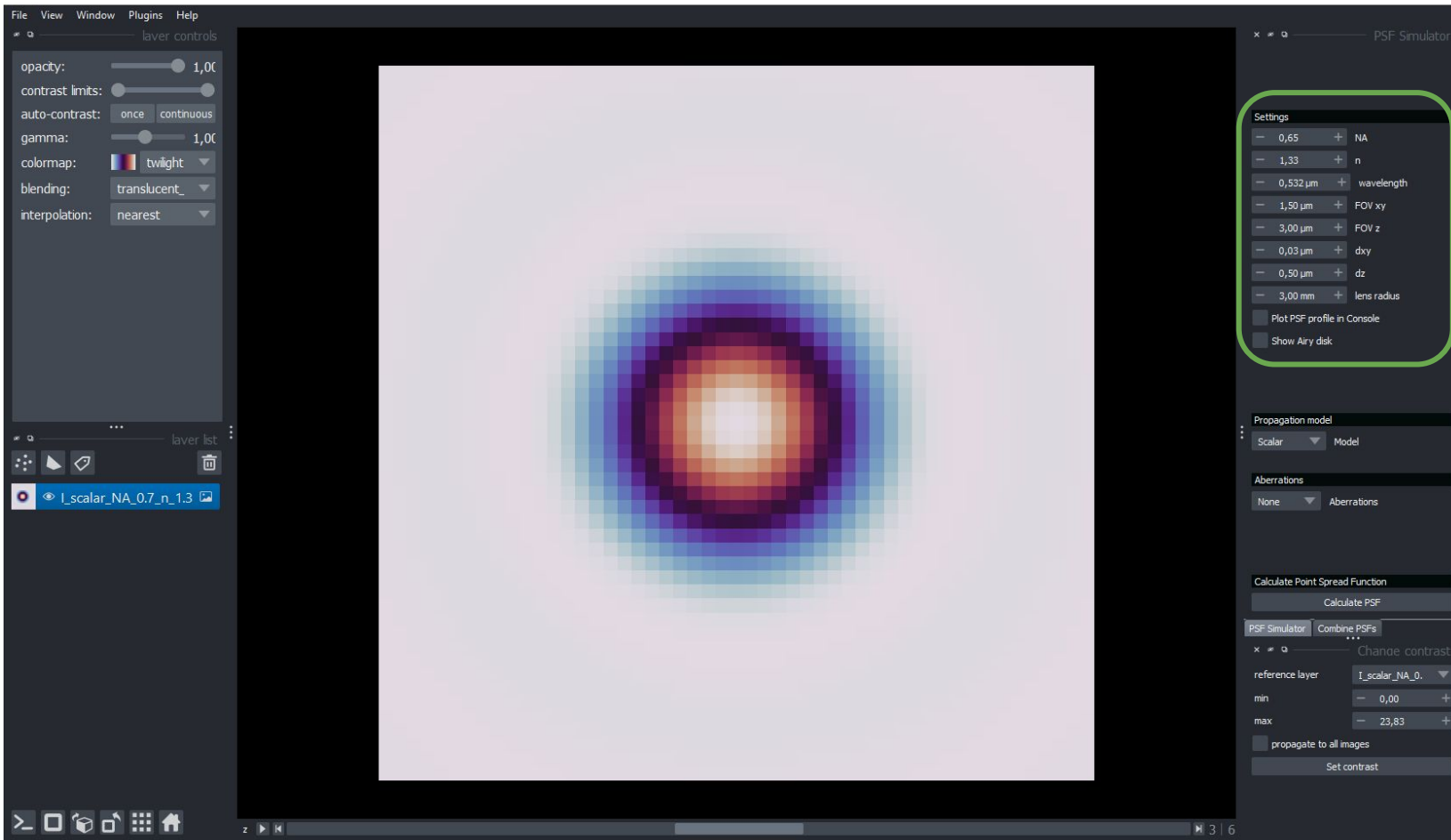
Scalar approximation



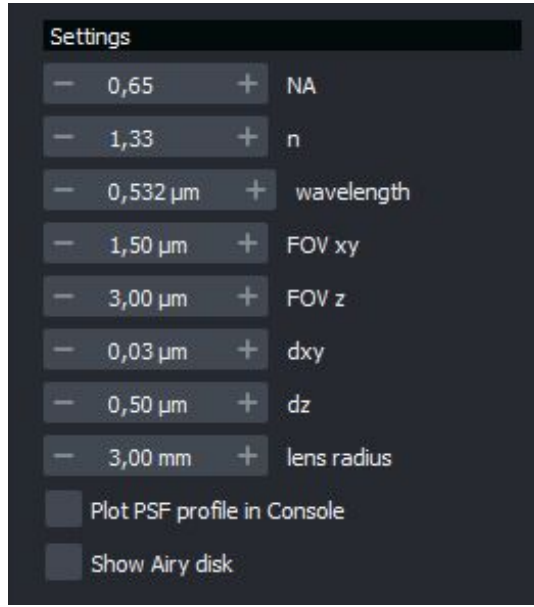
Scalar approximation



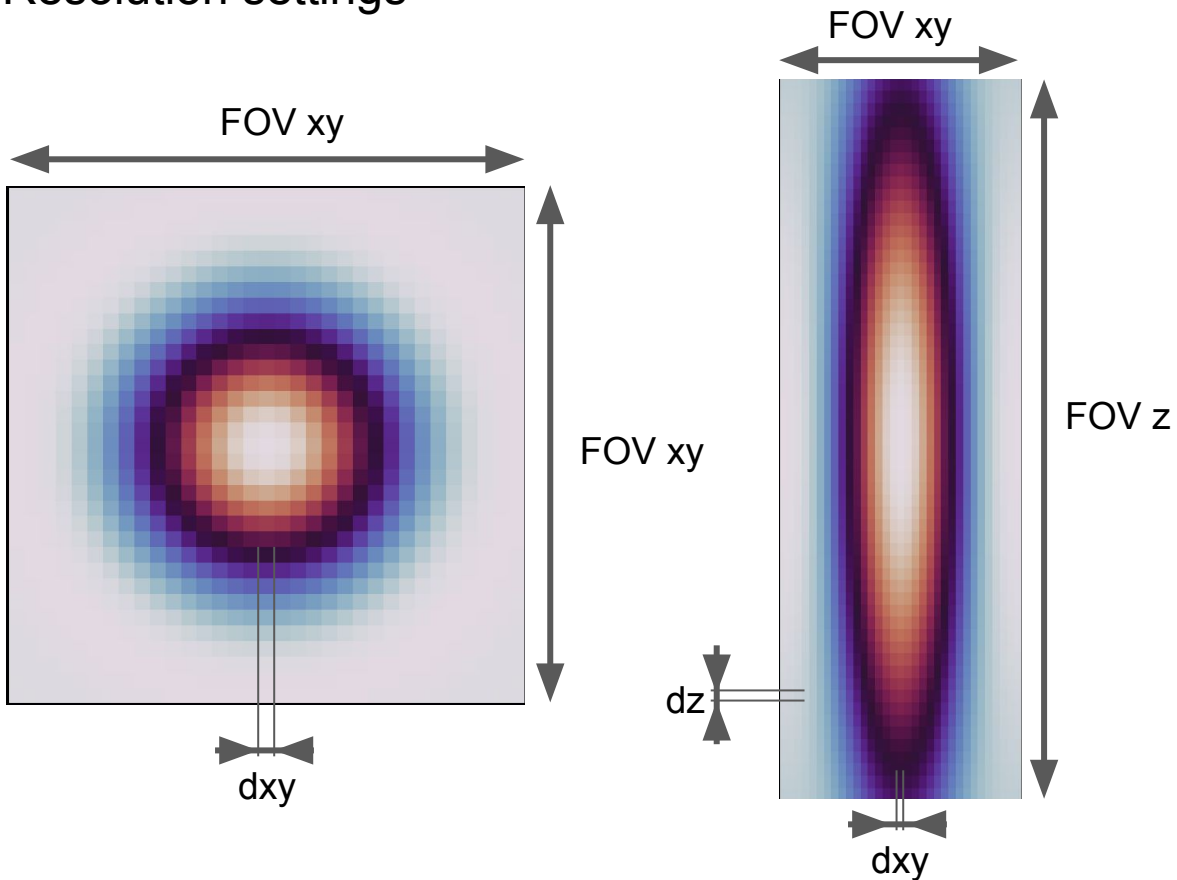
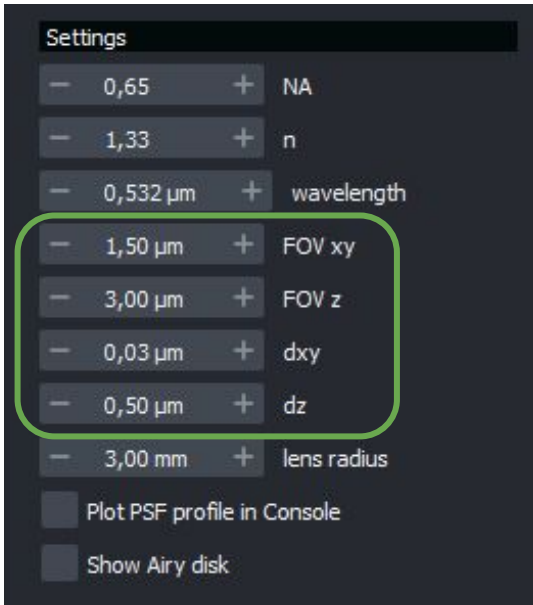
Base settings



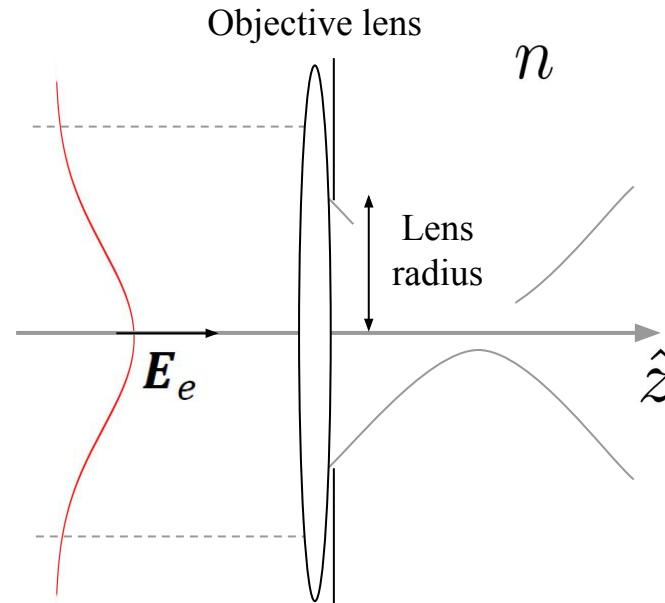
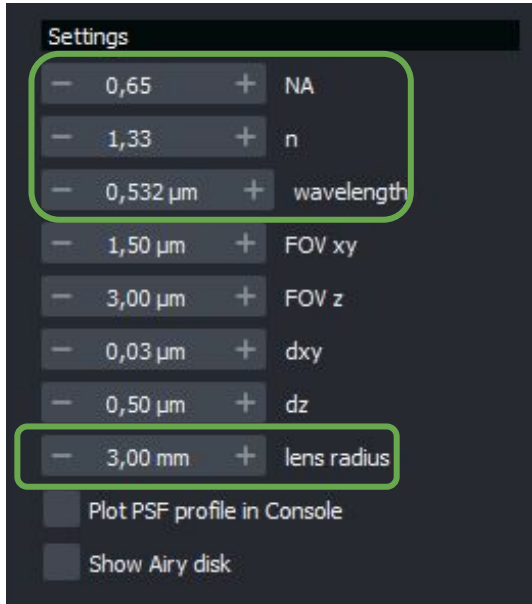
Base settings



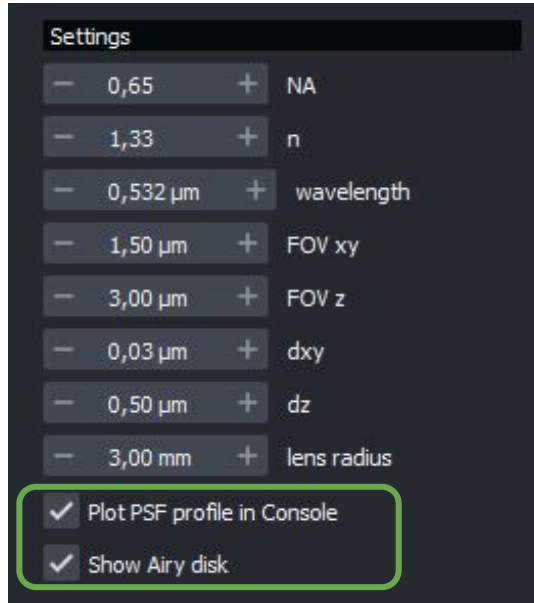
Resolution settings



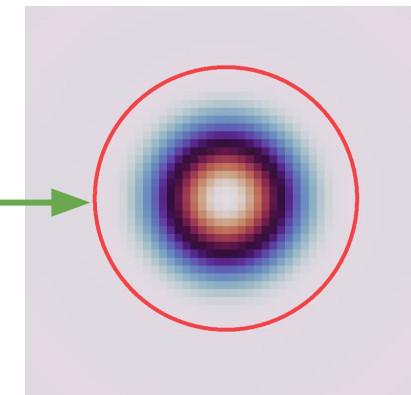
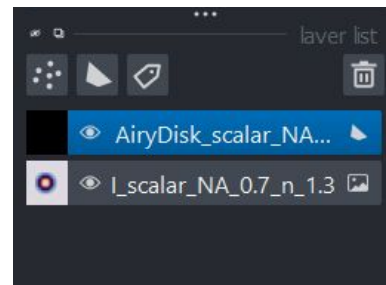
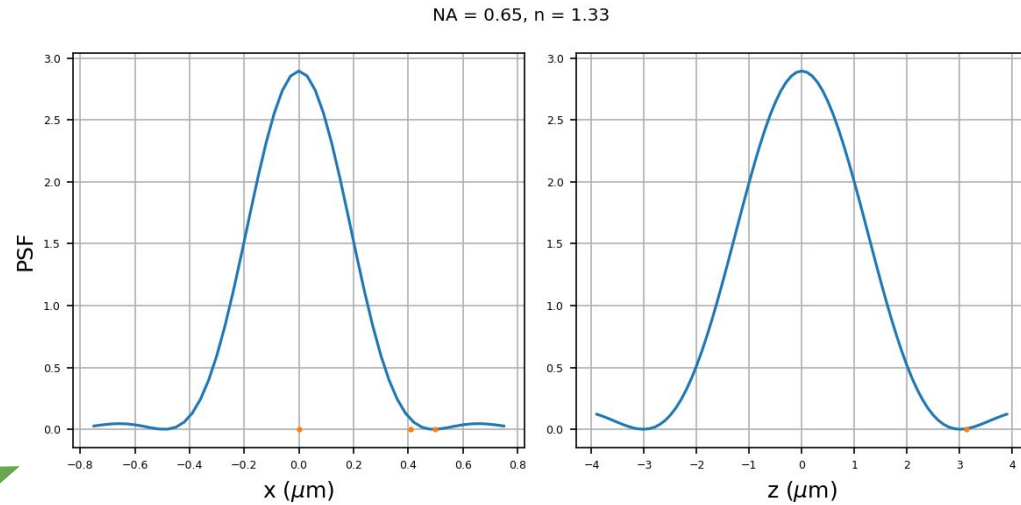
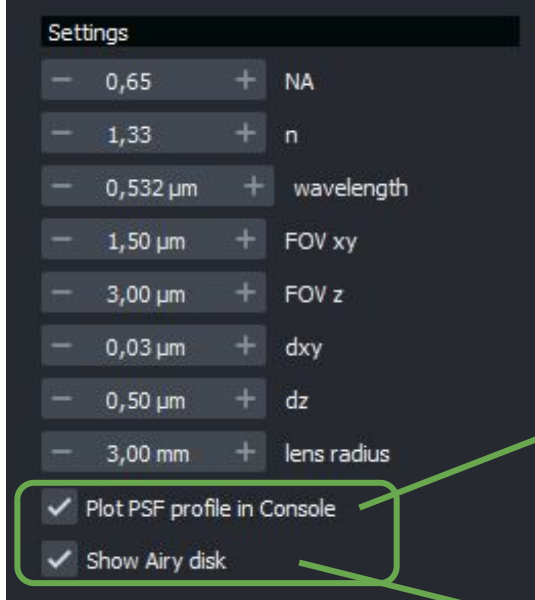
Optical system settings



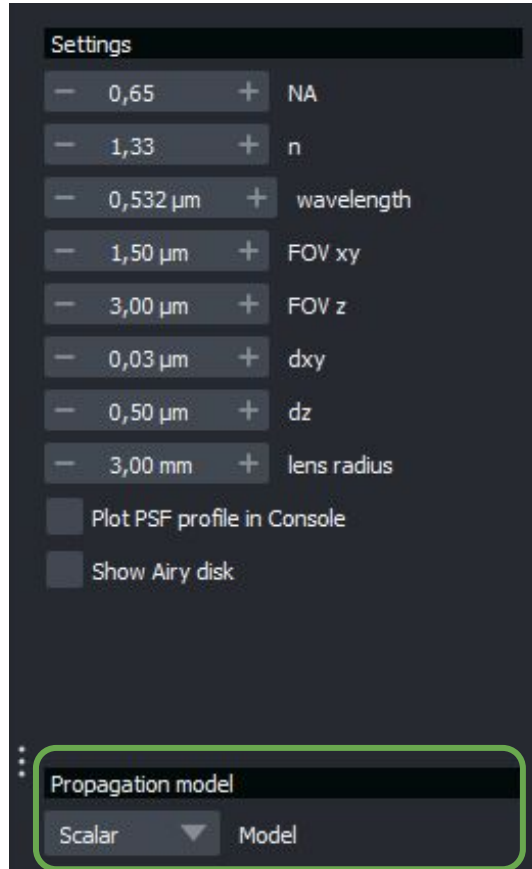
Show Airy disk and plot profile along X and Z



Show Airy disk and plot profile along X and Z



Vectorial simulation



Vectorial simulation: PyFocus

PyFocus – a Python package for vectorial calculations of focused optical fields under realistic conditions.

Application to toroidal foci.

Fernando Caprile^{1,2}, Luciano A. Masullo^{1,2*}, Fernando D. Stefani^{1,2*}

¹Centro de Investigaciones en Bionanociencias (CIBION), Consejo Nacional de Investigaciones Científicas y Técnicas (CONICET), Godoy Cruz 2390, C1425FQD, Ciudad Autónoma de Buenos Aires, Argentina

² Departamento de Física, Facultad de Ciencias Exactas y Naturales, Universidad de Buenos Aires, Güiraldes 2620, C1428EHA, Ciudad Autónoma de Buenos Aires, Argentina

Paper DOI: <https://doi.org/10.48550/arXiv.2110.00160>

Documentation: <https://pyfocus.readthedocs.io/en/latest/>

Vectorial simulation: PyFocus

The field near the focus can
be obtained by:

$$\mathbf{E}_f = \frac{-ikf e^{-ikf}}{2\pi} \int_0^{2\pi} \int_0^\alpha \mathbf{E}_0 e^{ik \cdot \mathbf{r}} \sqrt{\cos(\theta)} \sin(\theta) d\theta d\phi'$$

Vectorial simulation: PyFocus

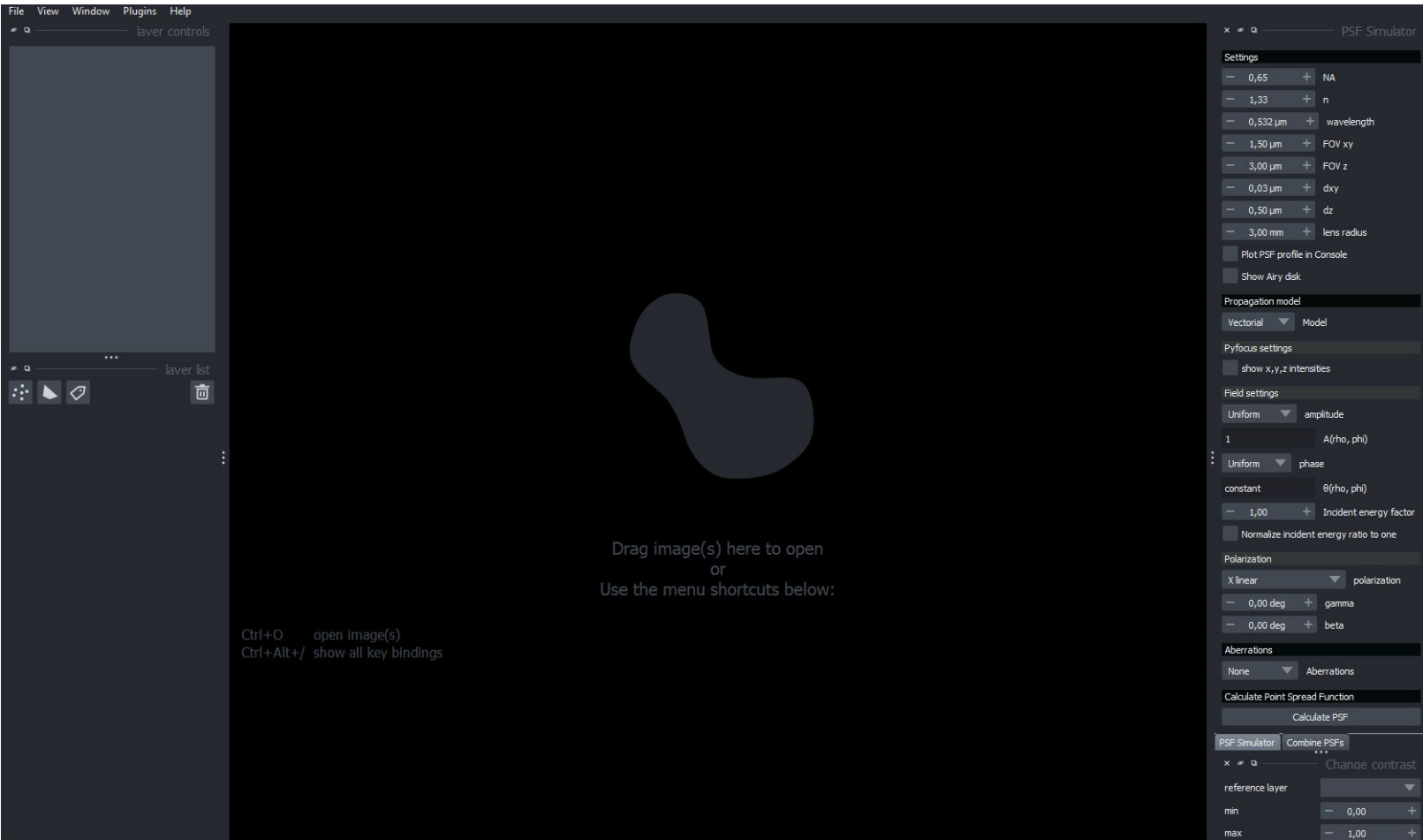
The field near the focus can
be obtained by:

$$\mathbf{E}_f = \frac{-ikf e^{-ikf}}{2\pi} \int_0^{2\pi} \int_0^{\alpha} \mathbf{E}_0 e^{ik \cdot \mathbf{r}} \sqrt{\cos(\theta)} \sin(\theta) d\theta d\phi'$$

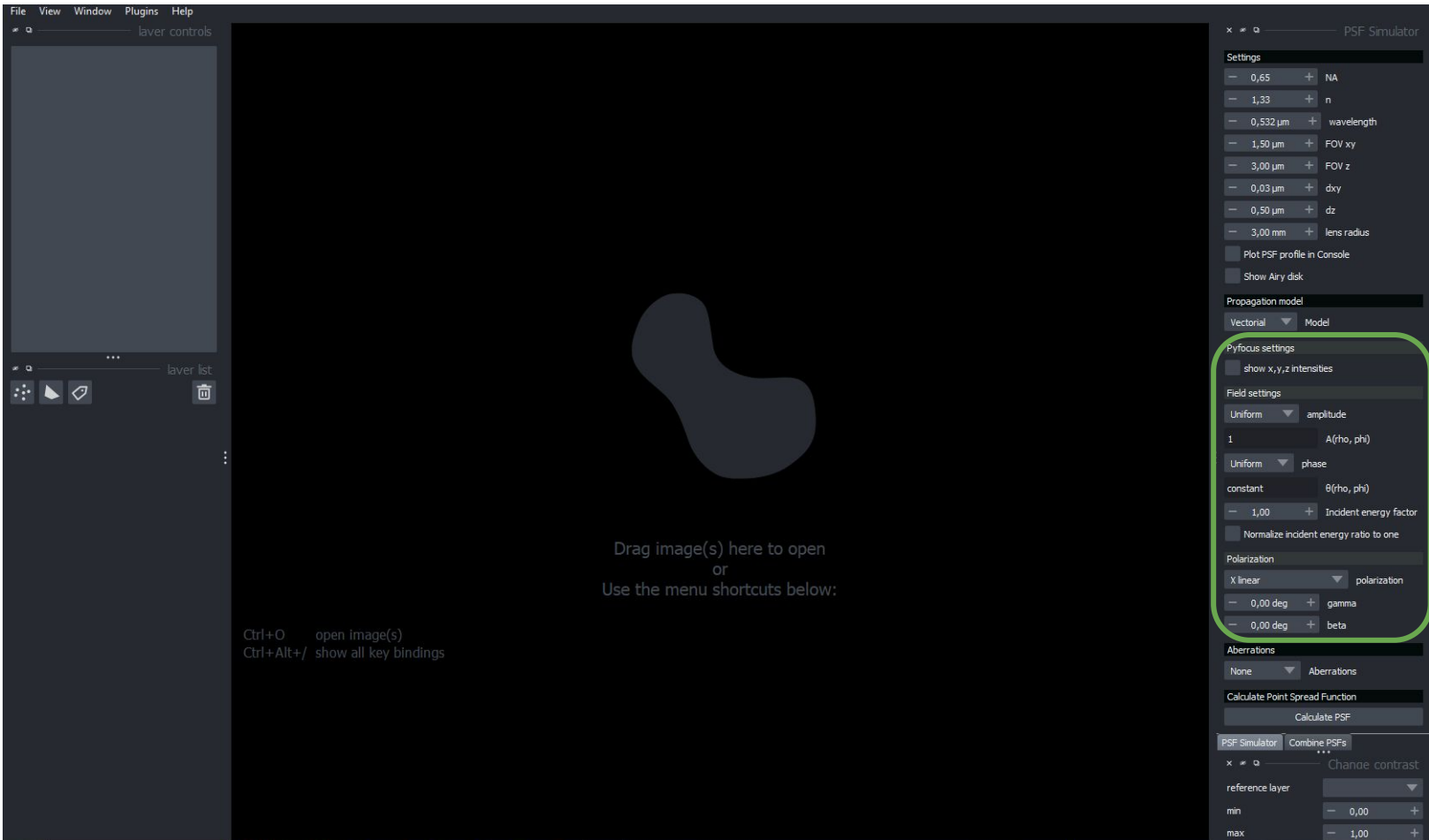


For most fields, 2D
numerical integration

Vectorial simulation: PyFocus settings



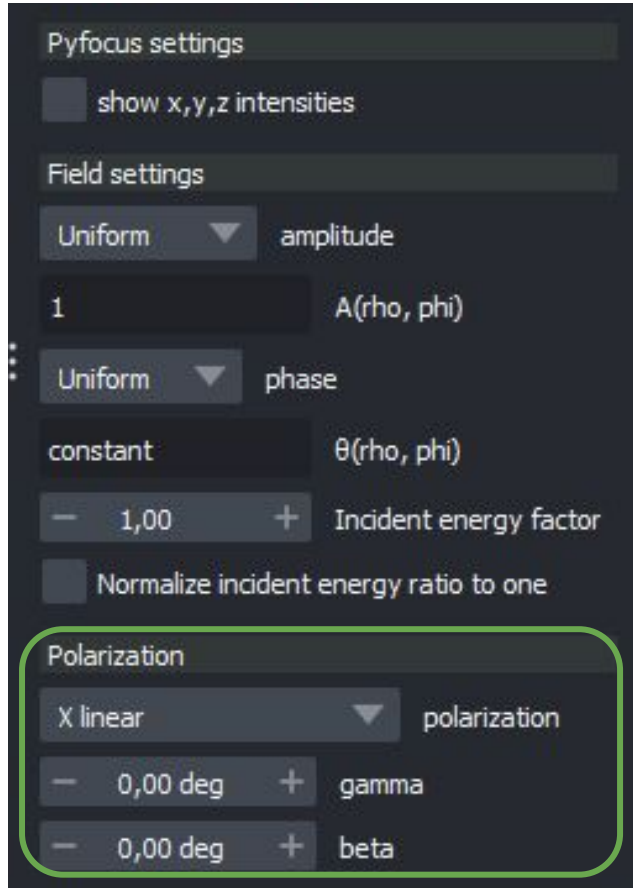
Vectorial simulation: PyFocus settings



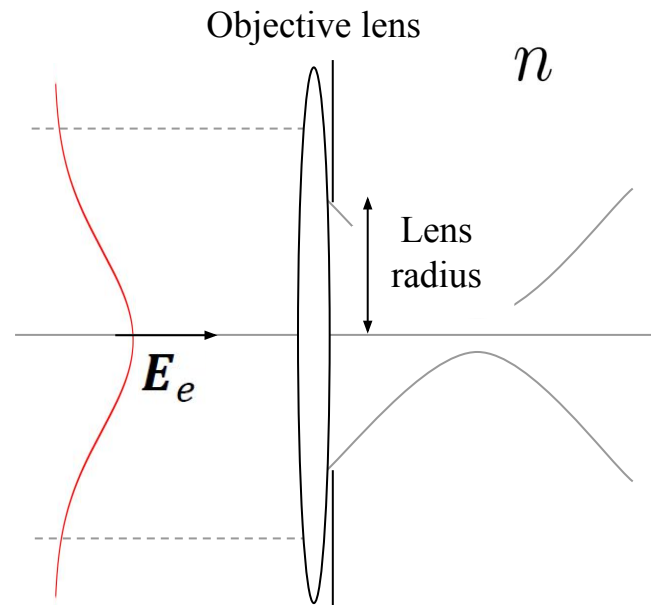
Vectorial simulation: Field settings



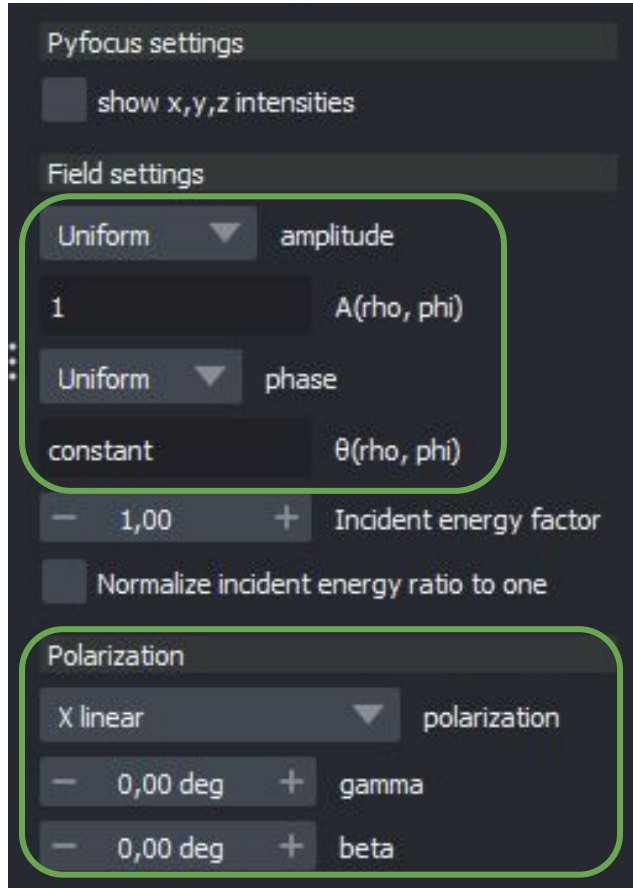
Vectorial simulation: Field settings



$$\mathbf{E}_e = E_e (\cos(\gamma) \hat{x} + \sin(\gamma) e^{i\beta} \hat{y})$$



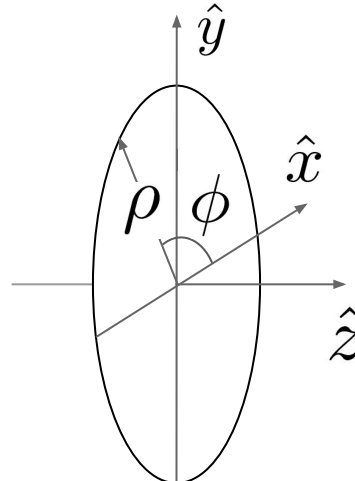
Vectorial simulation: Field settings



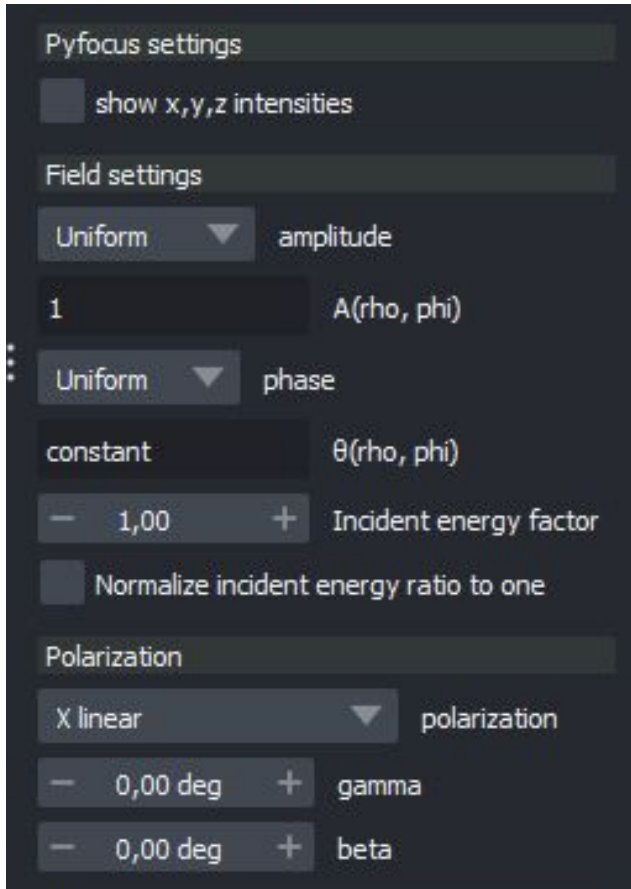
$$\mathbf{E}_e = E_e (\cos(\gamma) \hat{x} + \sin(\gamma) e^{i\beta} \hat{y})$$

$$E_e = A(\rho, \phi) e^{i\theta(\rho, \phi)}$$

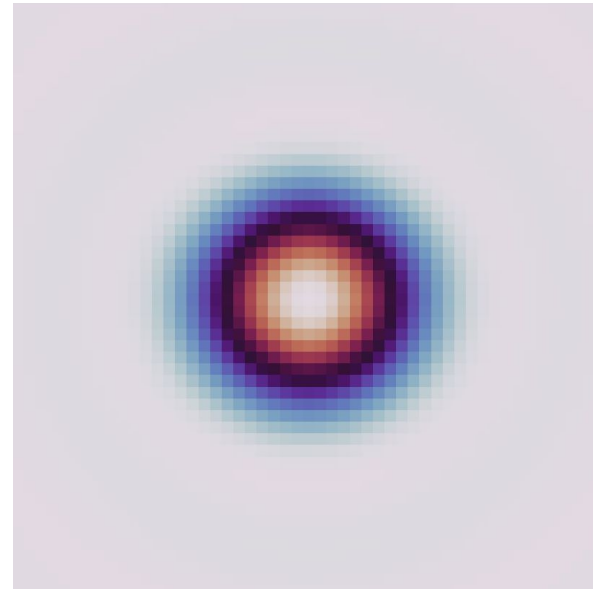
Objective lens



Vectorial simulation: Default simulation



Uniform incident field with X linear polarization



Simulation time: 34 sec

Vectorial simulation: Intensity of the X, Y and Z components

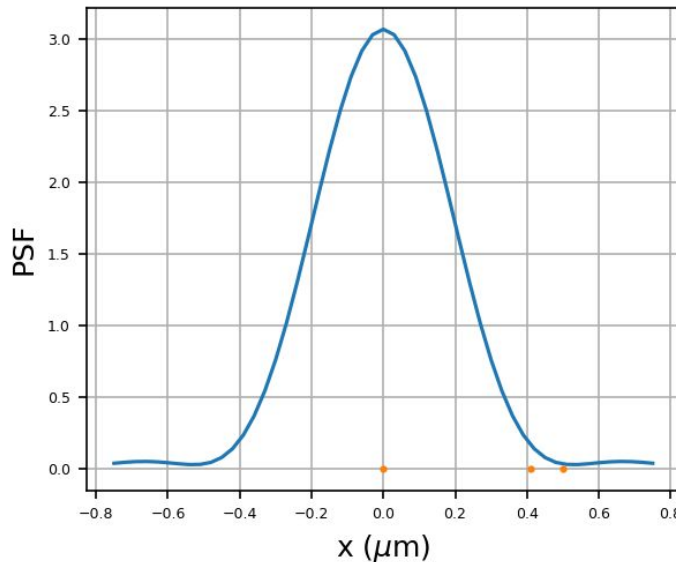
Plot PSF profile in Console

Vectorial simulation: Intensity of the X, Y and Z components

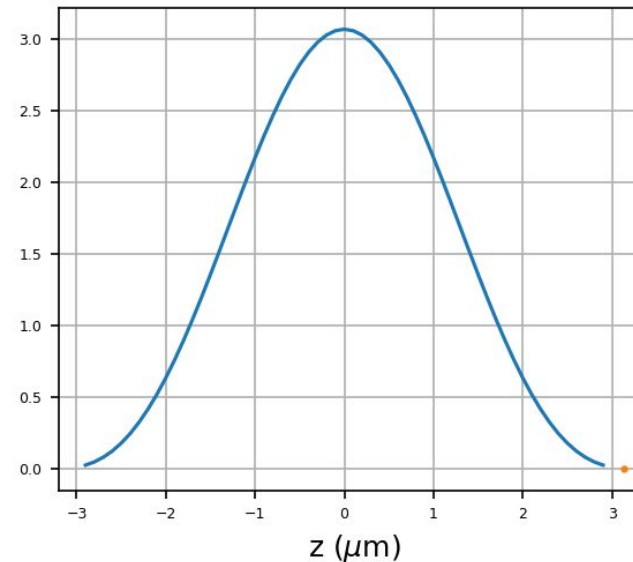
Plot PSF profile in Console

NA = 0.65, n = 1.33

Intensity at $y=0, z=0$



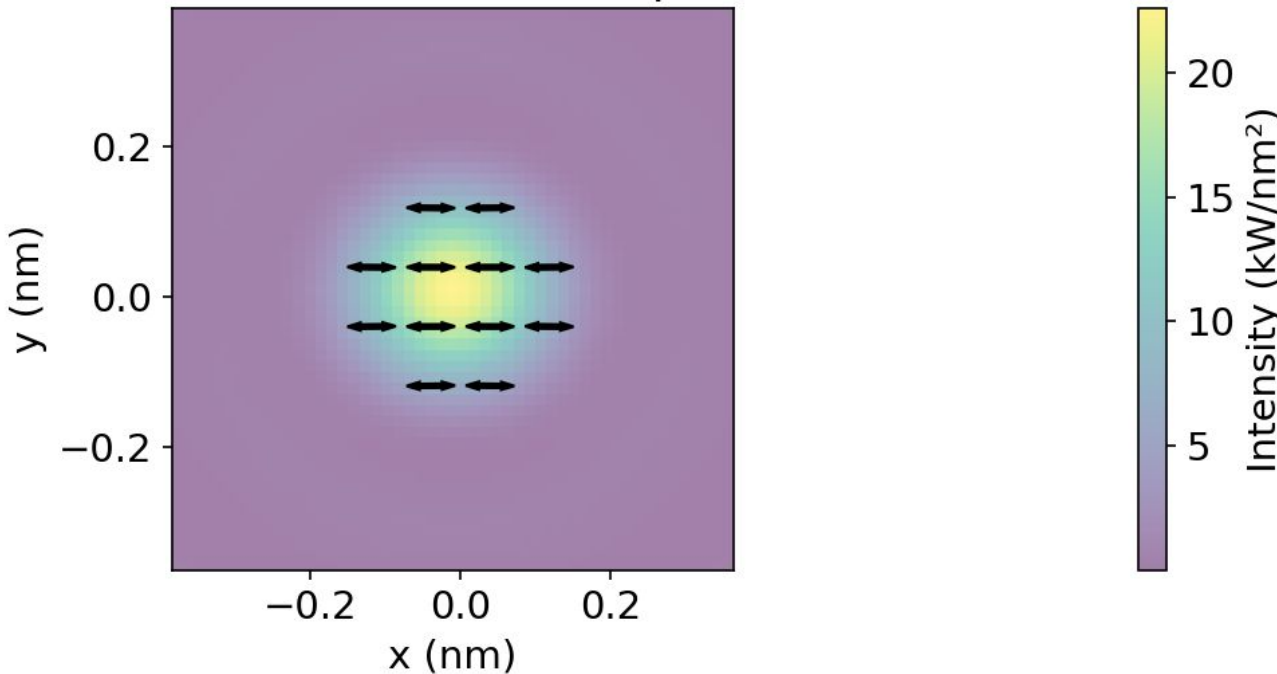
Intensity at $x=0, y=0$



Vectorial simulation: Intensity of the X, Y and Z components

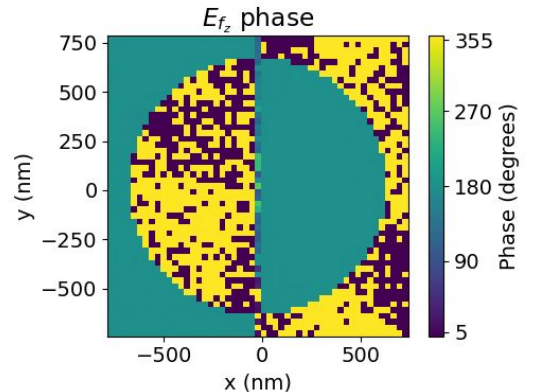
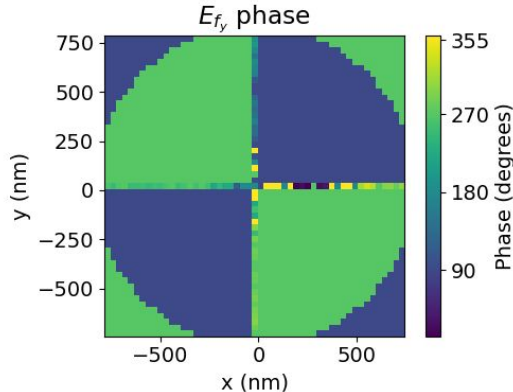
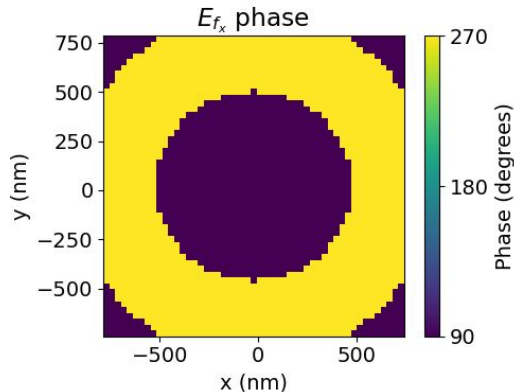
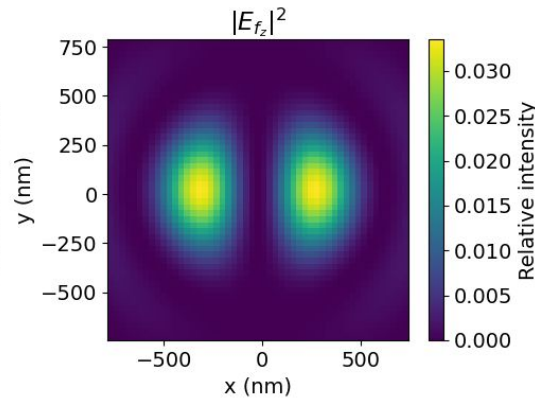
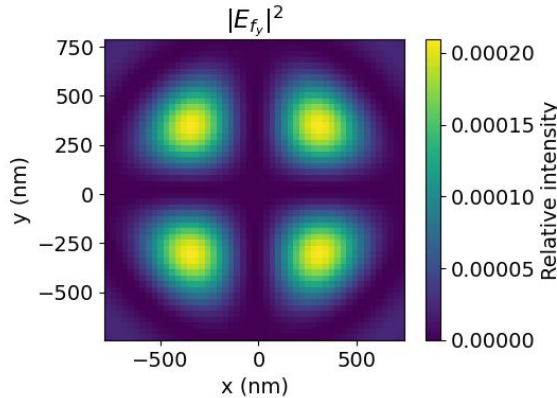
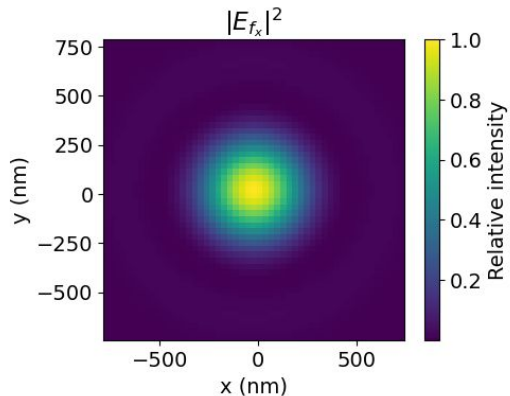
Plot PSF profile in Console

Polarization on the XY plane



Vectorial simulation: Intensity of the X, Y and Z components

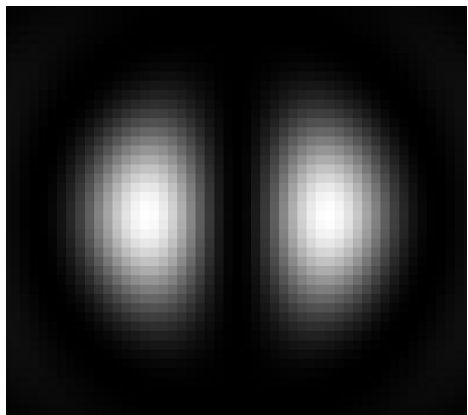
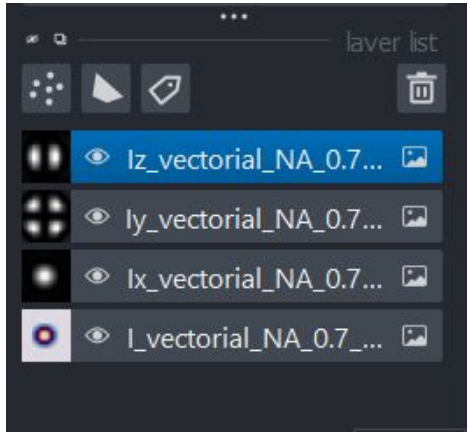
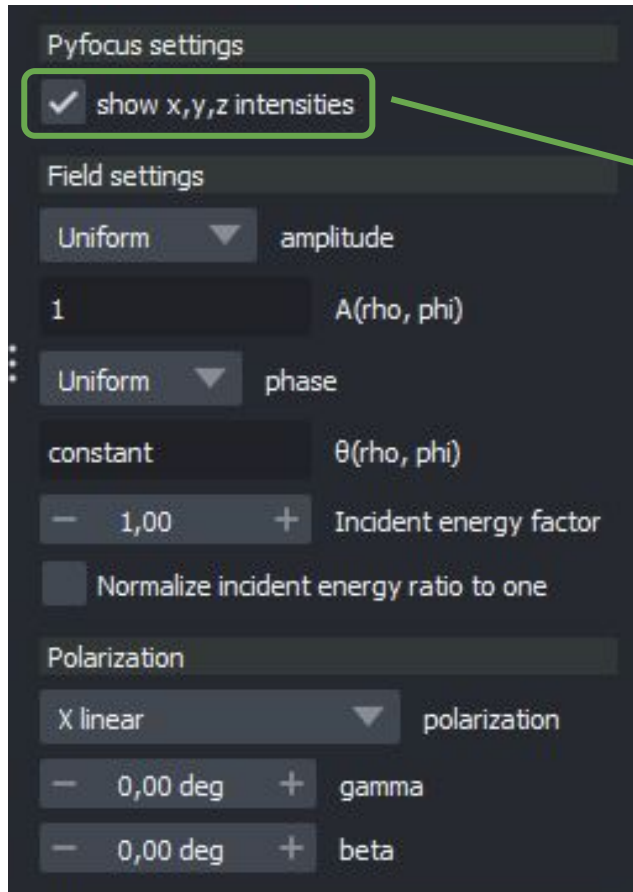
Plot PSF profile in Console



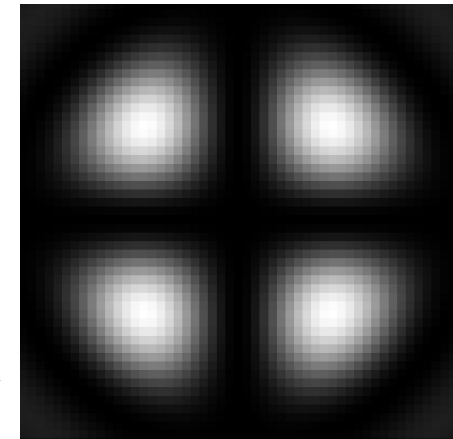
Vectorial simulation: Intensity of the X, Y and Z components



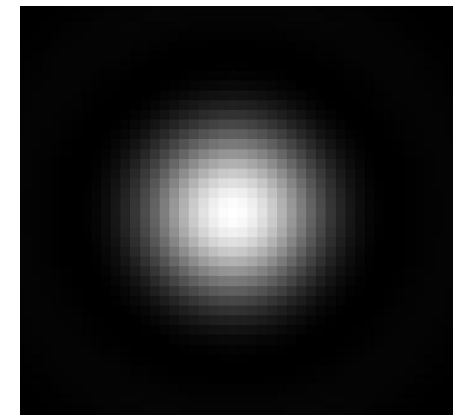
Vectorial simulation: Intensity of the X, Y and Z components



lx

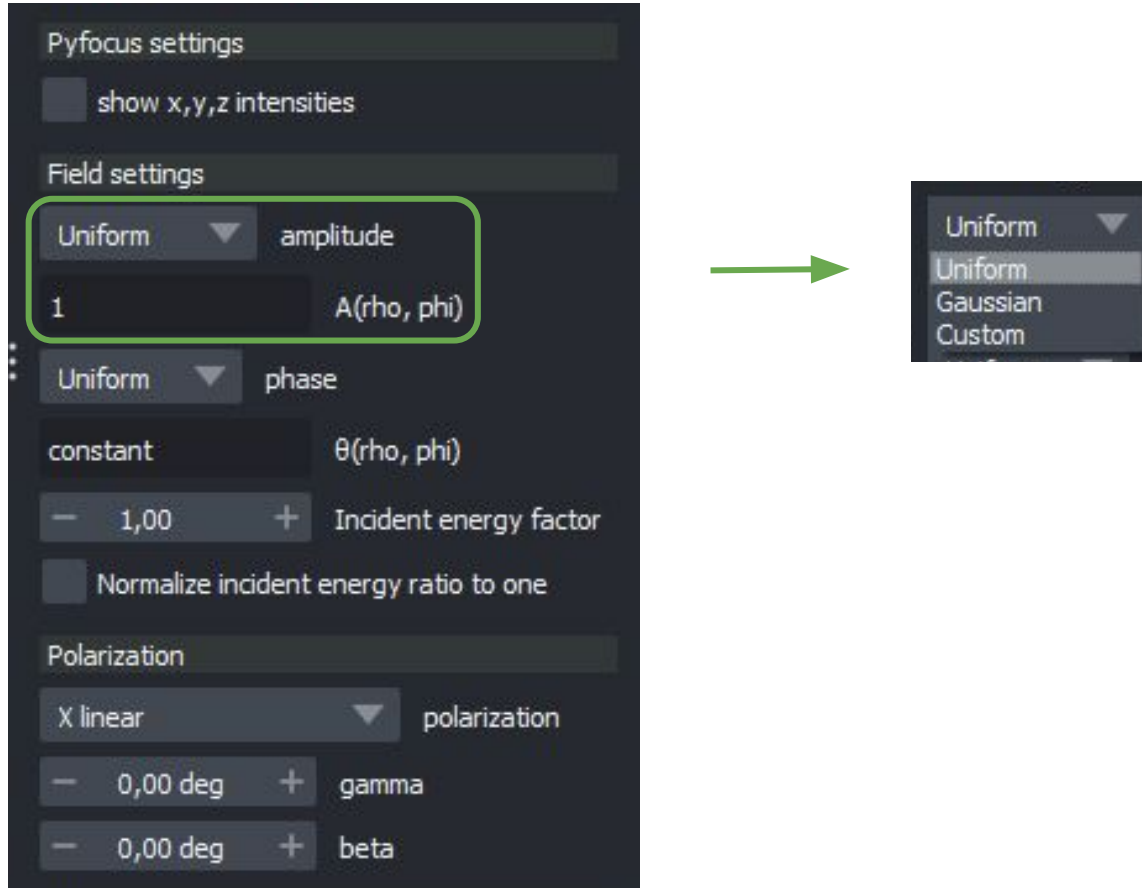


ly

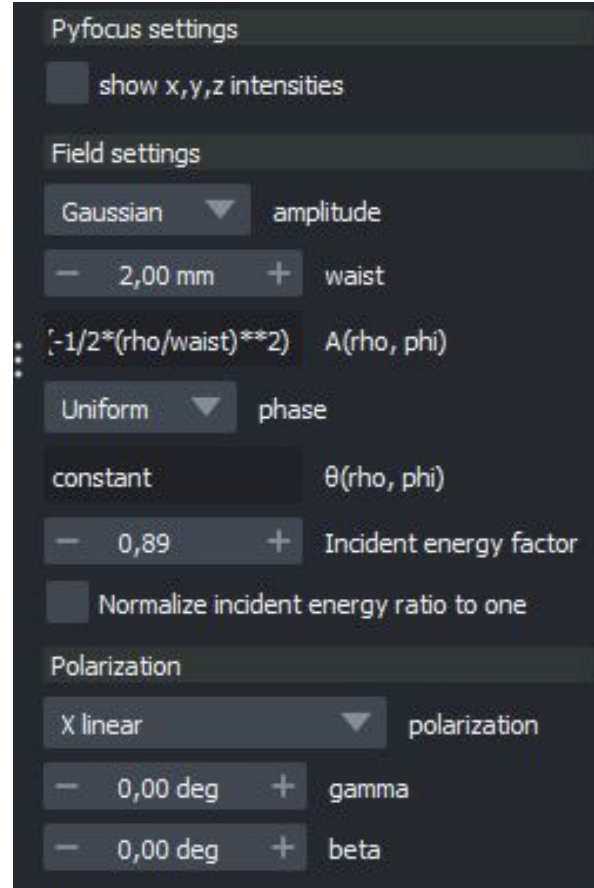
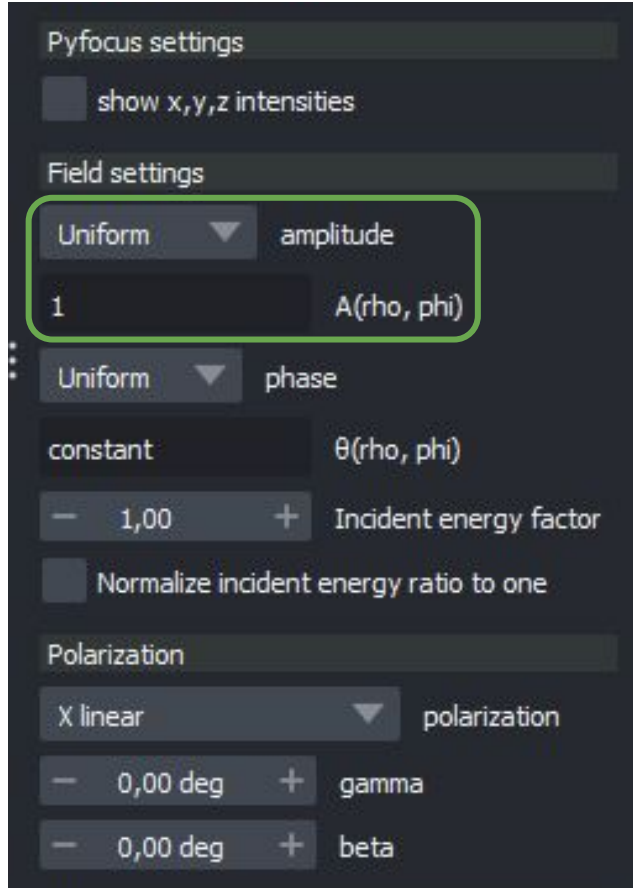


lz

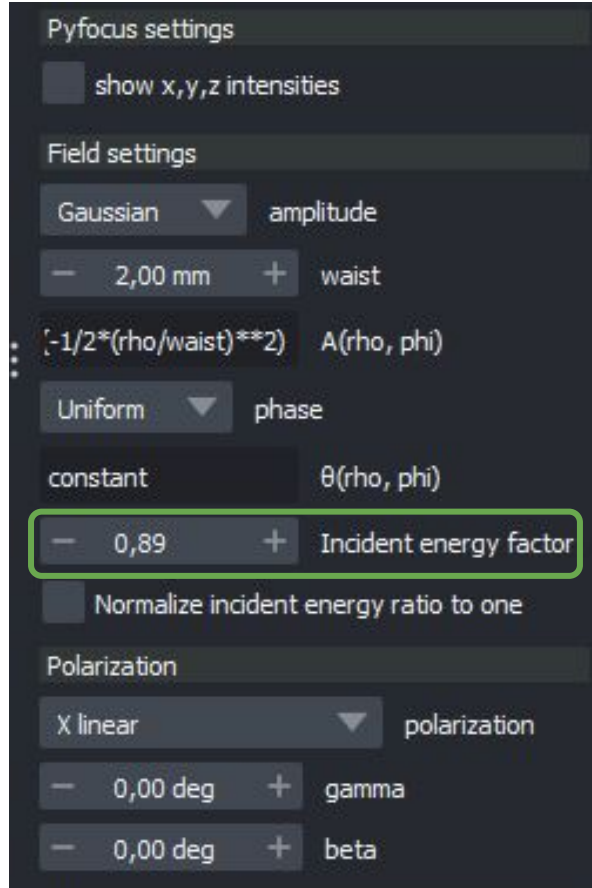
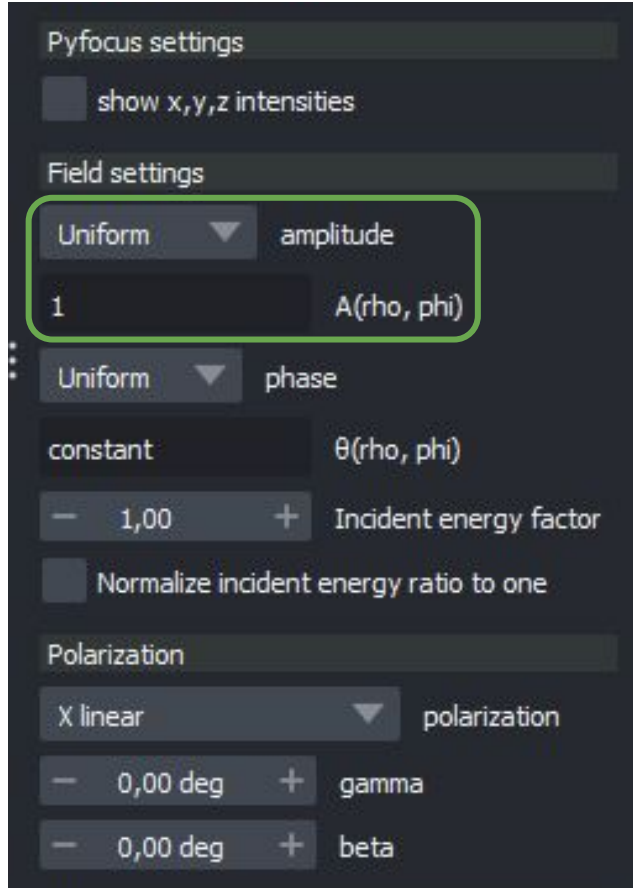
Vectorial simulation: Amplitude setting



Vectorial simulation: Gaussian amplitude



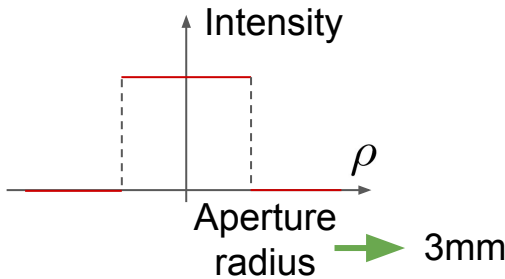
Vectorial simulation: Gaussian amplitude



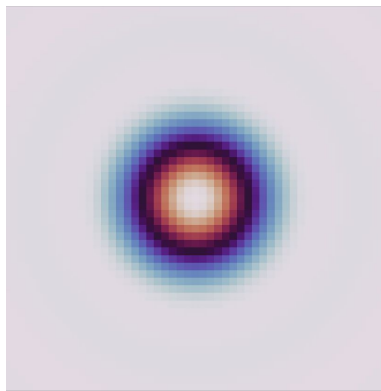
E uniform
E field

Vectorial simulation: Gaussian amplitude

Uniform



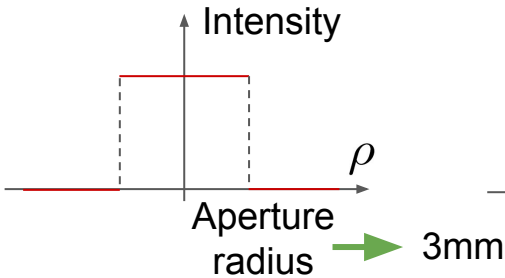
Incident energy factor: 1



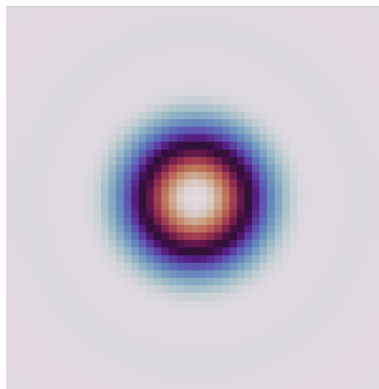
Intensity at the center:
22.6 kW/nm²

Vectorial simulation: Gaussian amplitude

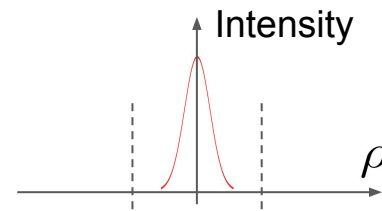
Uniform



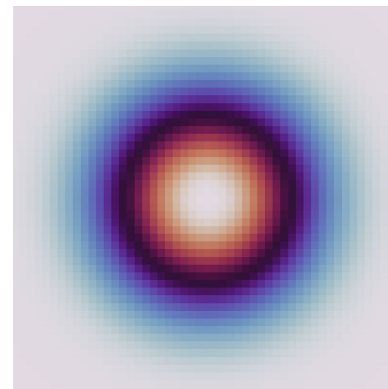
Incident energy factor: 1



Waist: 1mm



Incident energy factor: 1

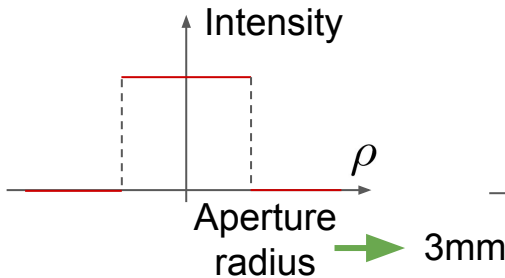


Intensity at the center:
22.6 kW/nm²

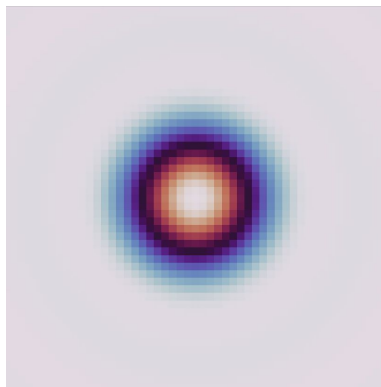
Intensity at the center:
9.01 kW/nm²

Vectorial simulation: Gaussian amplitude

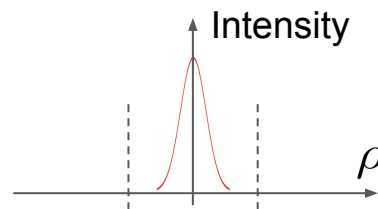
Uniform



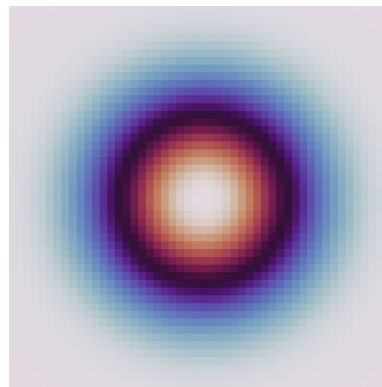
Incident energy factor: 1



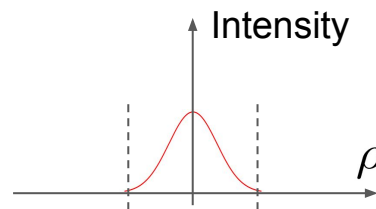
Waist: 1mm



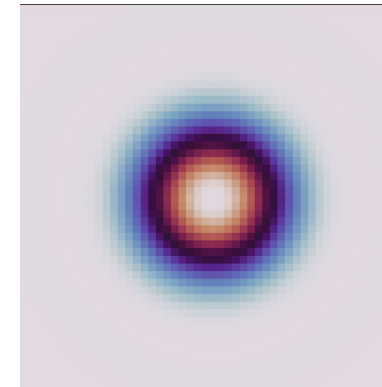
Incident energy factor: 1



Waist: 2mm



Incident energy factor: 0.89



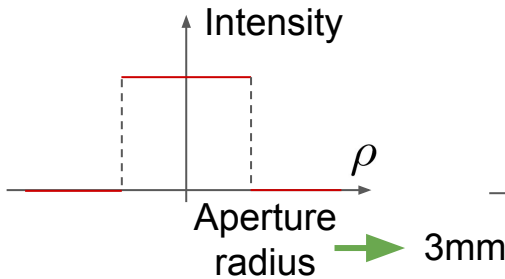
Intensity at the center:
22.6 kW/nm²

Intensity at the center:
9.01 kW/nm²

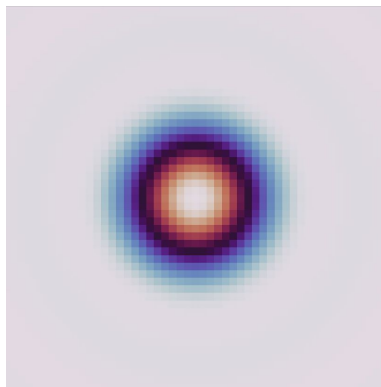
Intensity at the center:
16.8 kW/nm²

Vectorial simulation: Gaussian amplitude

Uniform

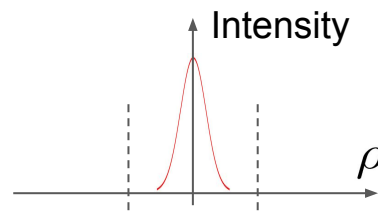


Incident energy factor: 1

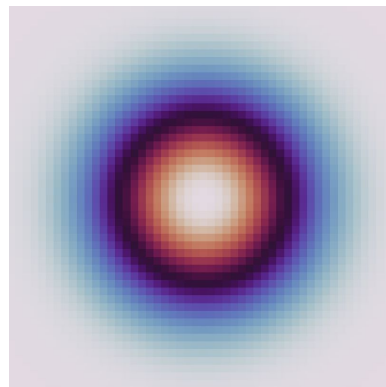


Intensity at the center:
22.6 kW/nm²

Waist: 1mm

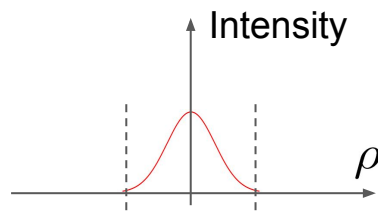


Incident energy factor: 1

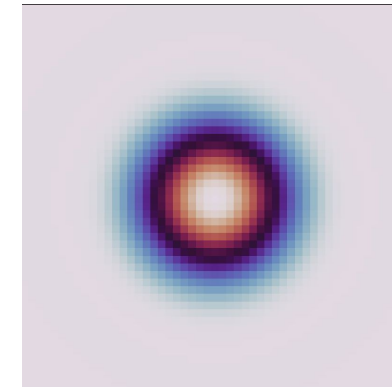


Intensity at the center:
9.01 kW/nm²

Waist: 2mm

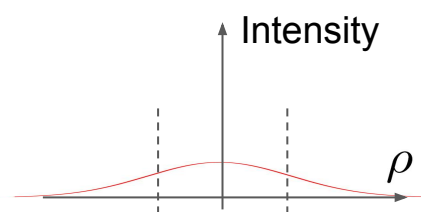


Incident energy factor: 0.89

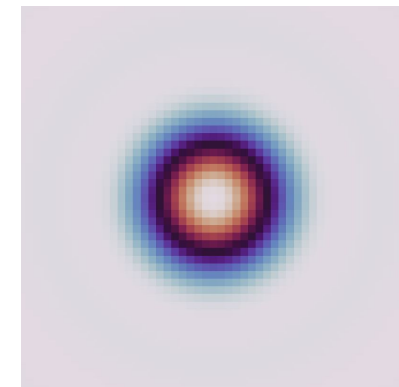


Intensity at the center:
16.8 kW/nm²

Waist: 10mm

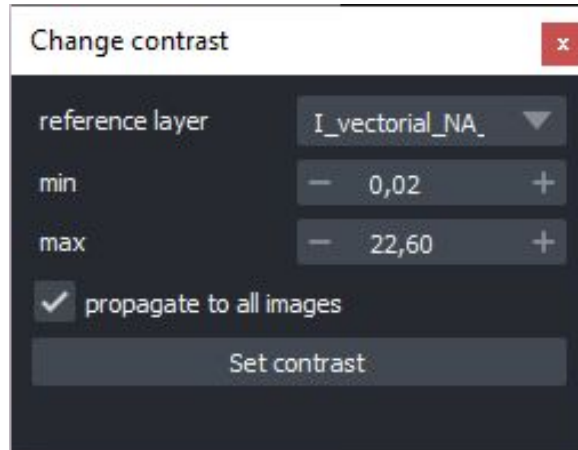


Incident energy factor: 0.09

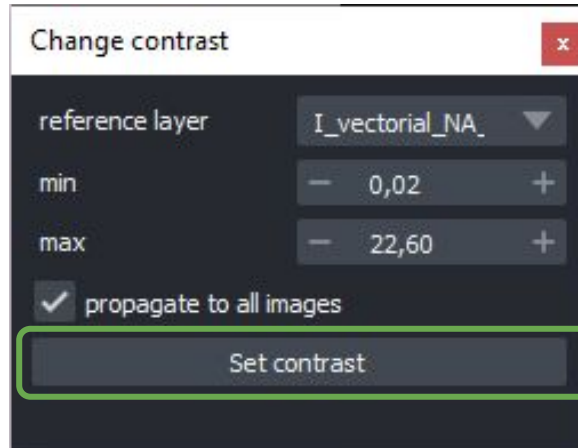


Intensity at the center:
1.92 kW/nm²

Vectorial simulation: Intensity contrast

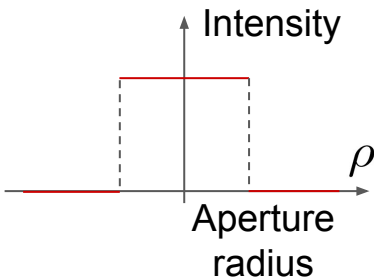


Vectorial simulation: Intensity contrast

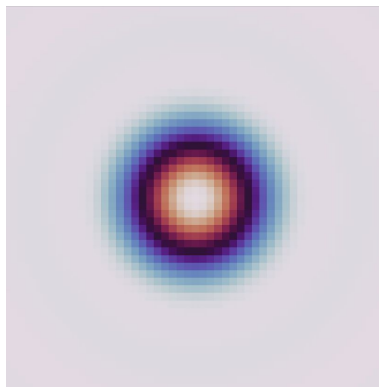


Vectorial simulation: Intensity contrast

Uniform

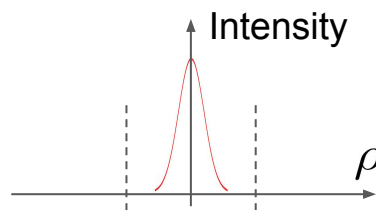


Incident energy factor: 1

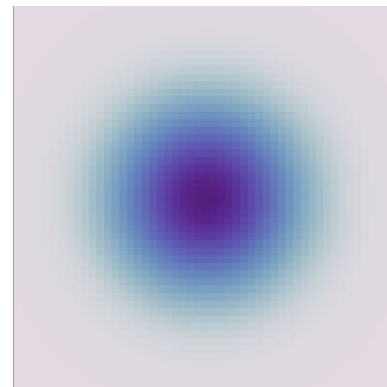


Intensity at the center:
22.6 kW/nm²

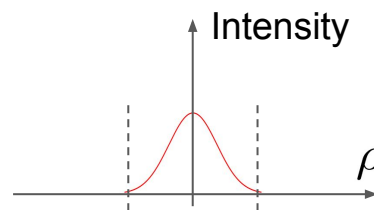
Waist: 1mm



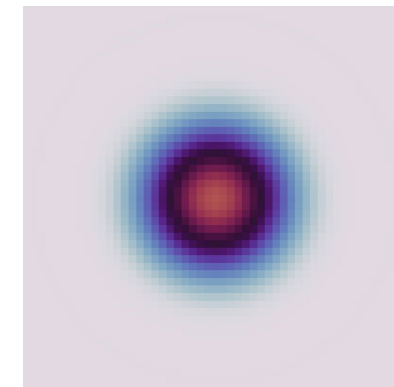
Incident energy factor: 1



Waist: 2mm

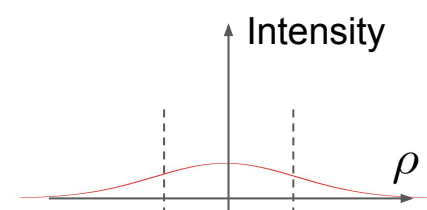


Incident energy factor: 0.89

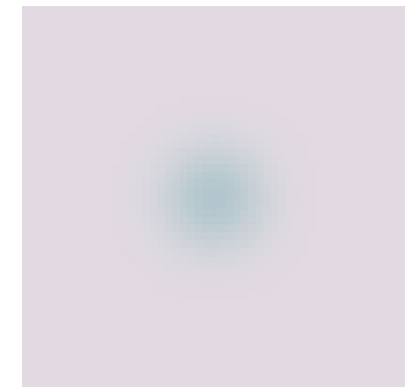


Intensity at the center:
16.8 kW/nm²

Waist: 10mm

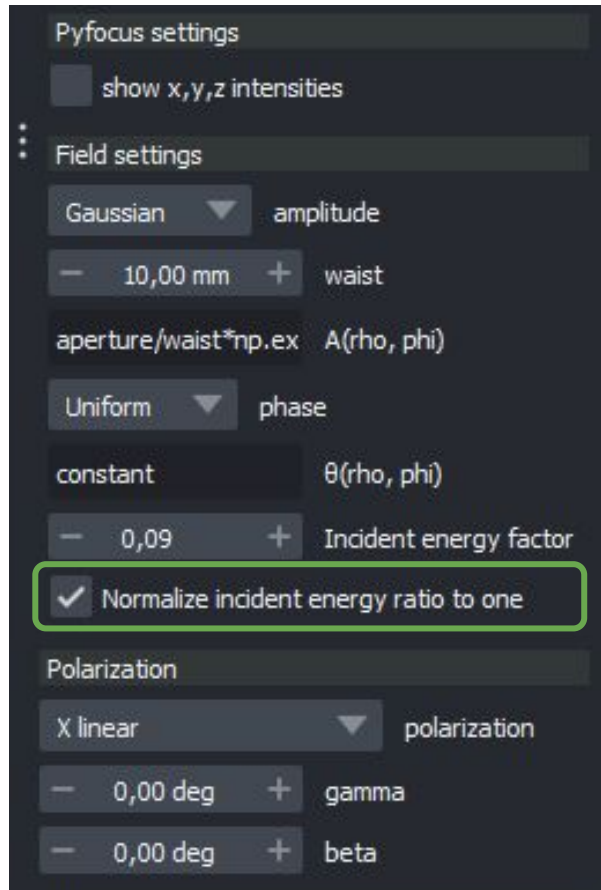


Incident energy factor: 0.09



Intensity at the center:
1.92 kW/nm²

Vectorial simulation: Incident energy ratio



Vectorial simulation: Incident energy ratio

Pyfocus settings

show x,y,z intensities

Field settings

Gaussian amplitude

- 10,00 mm + waist

aperture/waist*np.ex A(rho, phi)

Uniform phase

constant $\theta(\rho, \phi)$

- 0,09 + Incident energy factor

Normalize incident energy ratio to one

Polarization

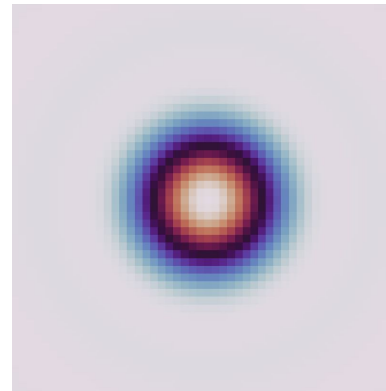
X linear polarization

- 0,00 deg + gamma

- 0,00 deg + beta

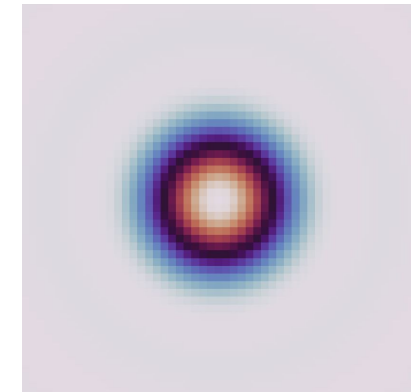


Gaussian amplitude with
10mm waist normalized



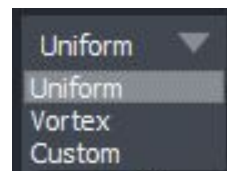
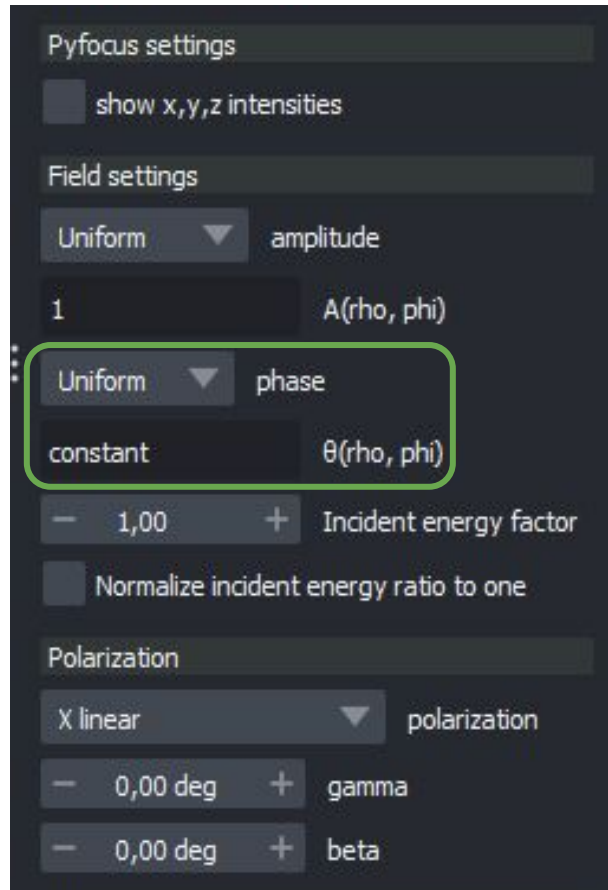
Intensity at the center:
22.5 kW/nm²

Uniform amplitude



Intensity at the center:
22.6 kW/nm²

Vectorial simulation: Phase settings



Vectorial simulation: Vortex phase

Pyfocus settings

show x,y,z intensities

Field settings

Uniform ▾ amplitude
1 A(rho, phi)

Uniform ▾ phase
constant θ(rho, phi)

- 1,00 + Incident energy factor

Normalize incident energy ratio to one

Polarization

X linear ▾ polarization
- 0,00 deg + gamma
- 0,00 deg + beta

Pyfocus settings

show x,y,z intensities

Field settings

Uniform ▾ amplitude
1 A(rho, phi)

Vortex ▾ phase
- 1 + order
order*phi θ(rho, phi)

- 1,00 + Incident energy factor

Normalize incident energy ratio to one

Polarization

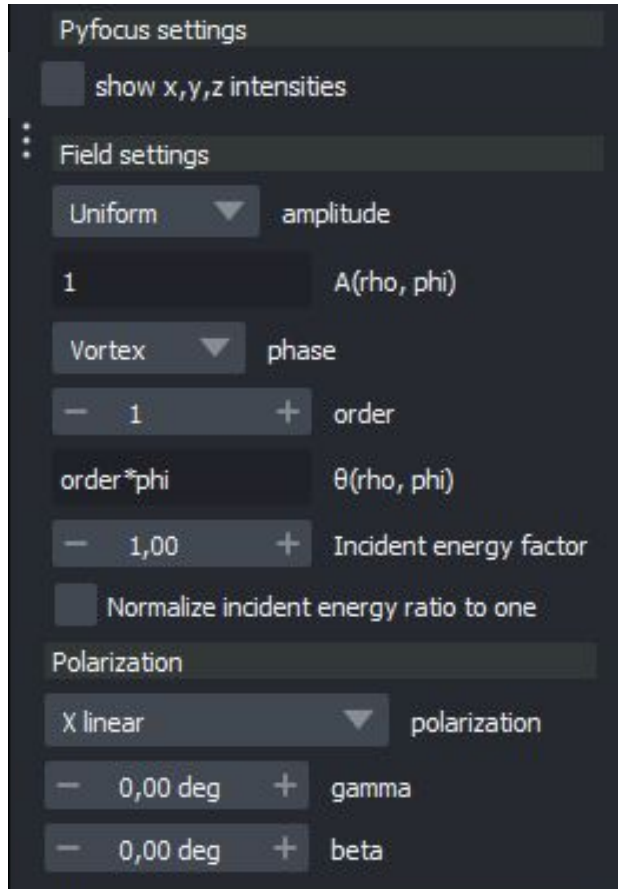
X linear ▾ polarization
- 0,00 deg + gamma
- 0,00 deg + beta



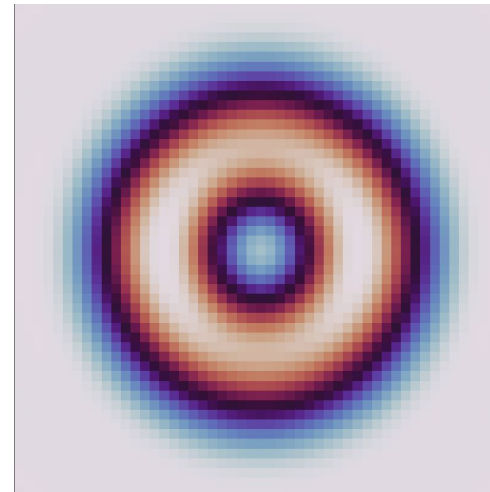
Order = 1



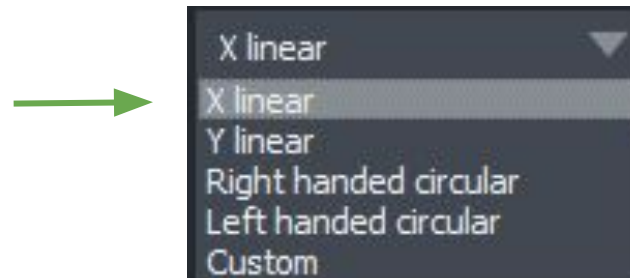
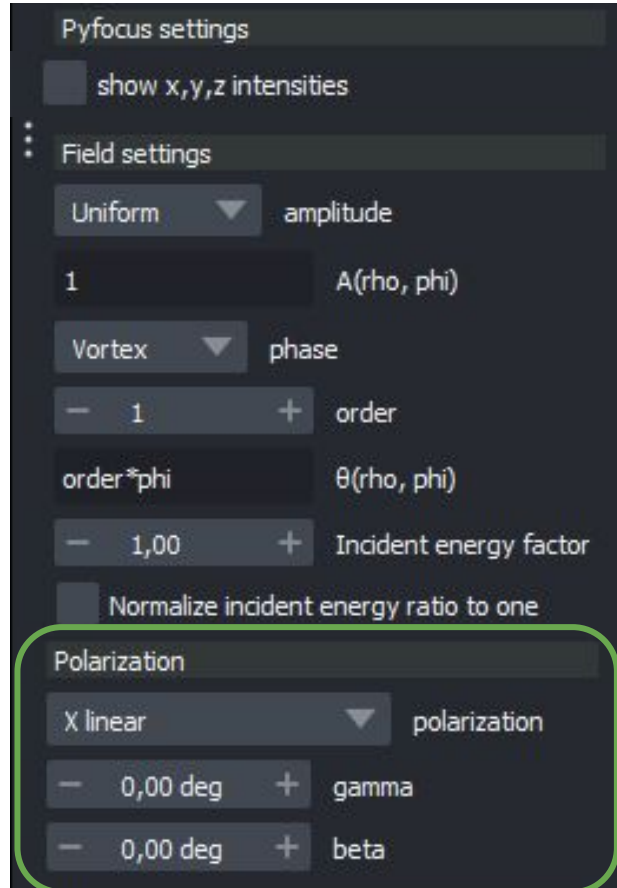
Vectorial simulation: Vortex phase



Vortex phase with X linear polarization

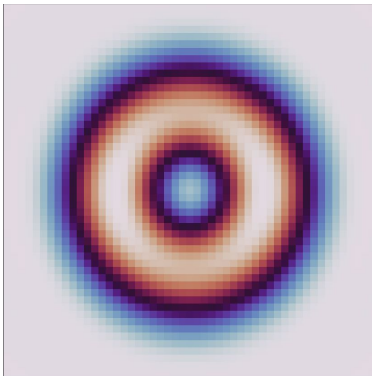


Vectorial simulation: Polarization setting



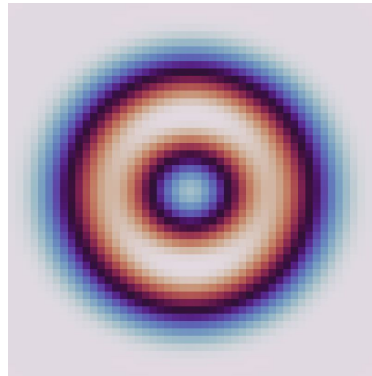
Vectorial simulation: Vortex phase for various polarizations

Y Linear

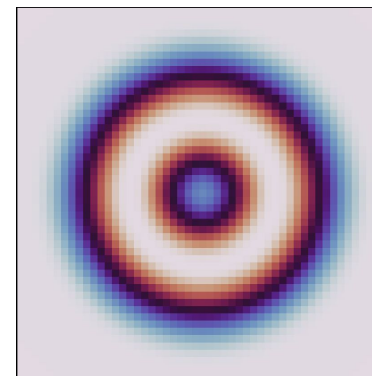


With
NA = 0.65
n = 1.3
FOV_{xy} = 1.5μm

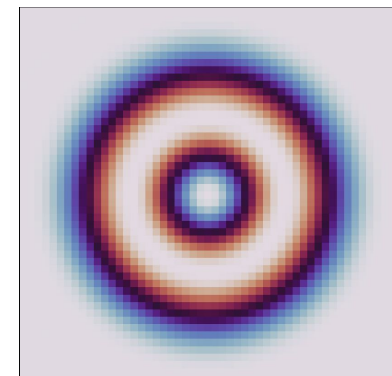
X Linear



Left Circular

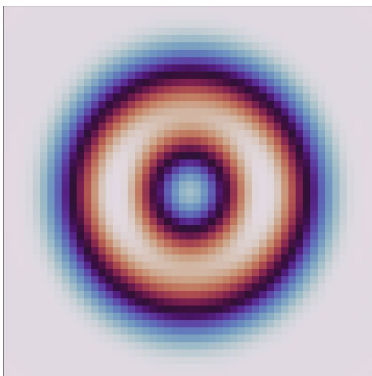


Right Circular

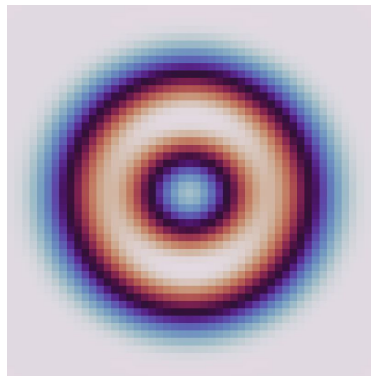


Vectorial simulation: Vortex phase for various polarizations

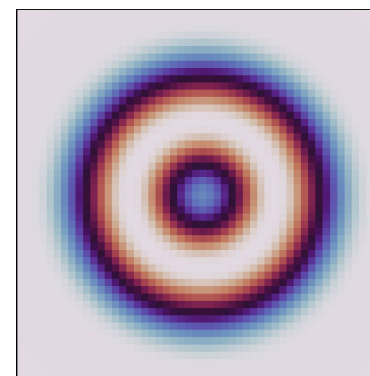
Y Linear



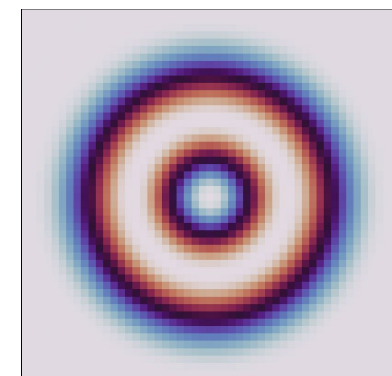
X Linear



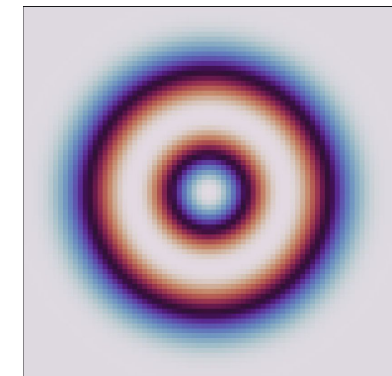
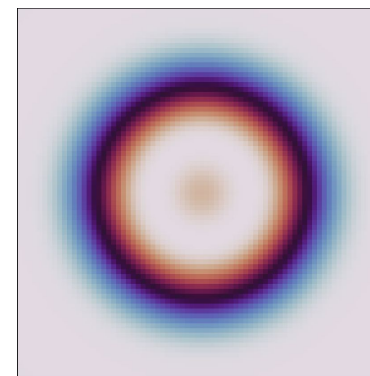
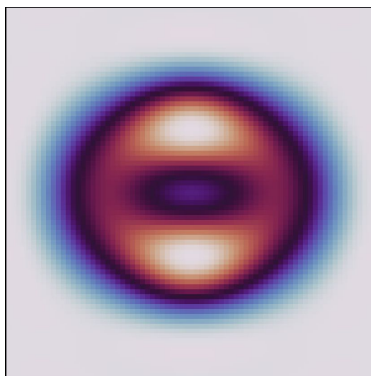
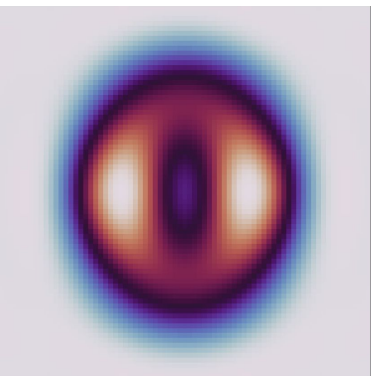
Left Circular



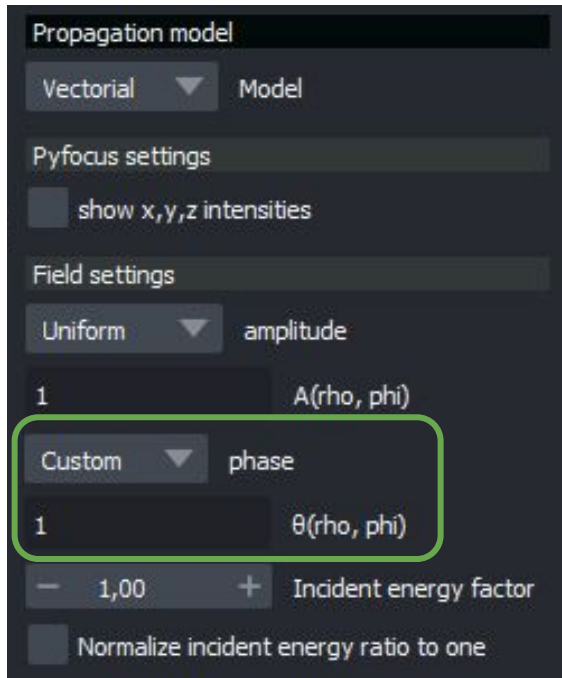
Right Circular



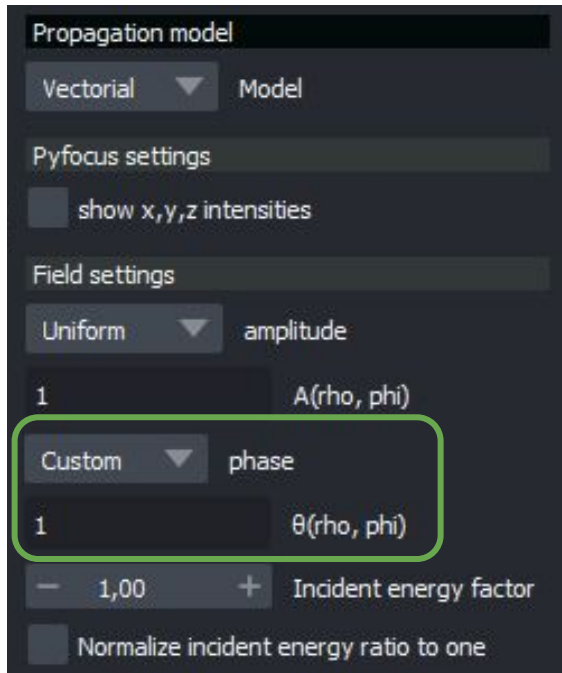
With
NA = 1.4
n = 1.5
FOV_{xy} = 0.75μm



Vectorial simulation: Custom phase (amplitude)

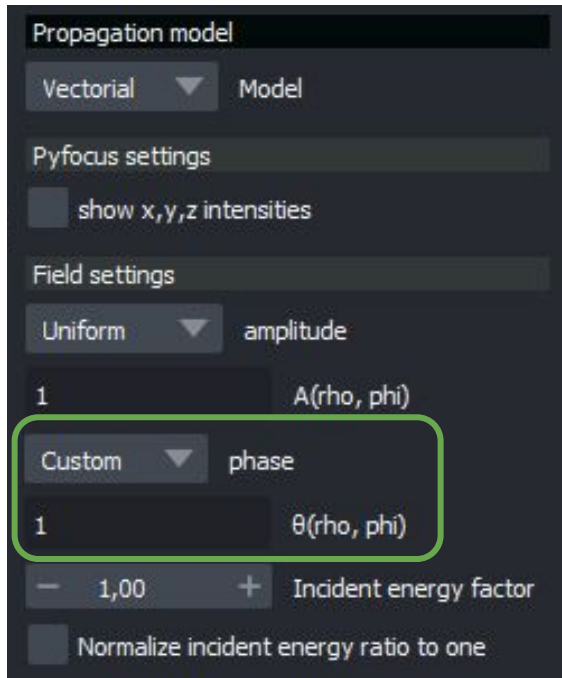


Vectorial simulation: Custom phase (amplitude)



$$\frac{\text{rho}}{\text{lens radius}}$$

Vectorial simulation: Custom phase (amplitude)

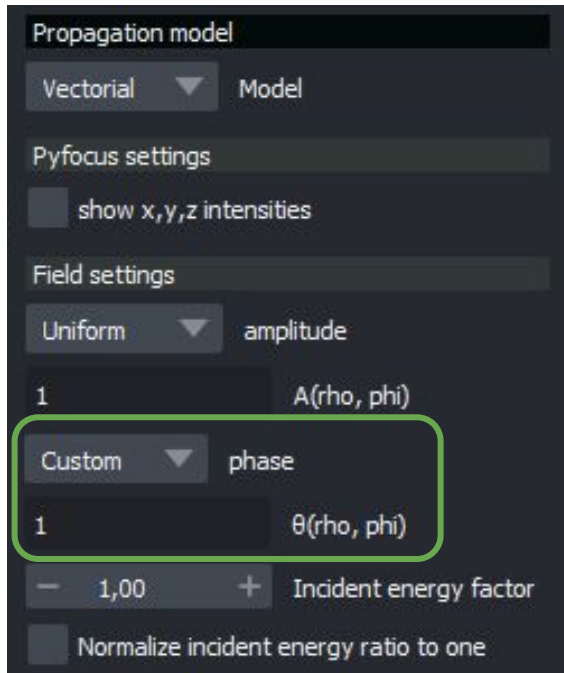


$$\frac{\rho}{\text{lens radius}}$$

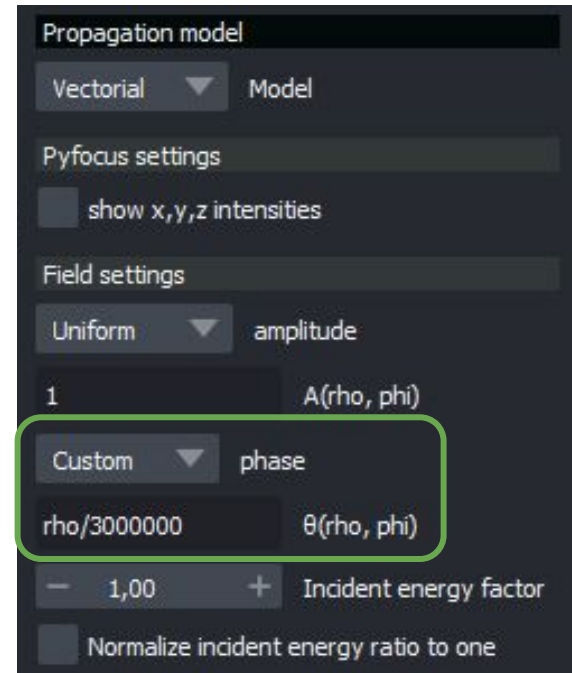
Units must be in nm

3mm = 300000nm

Vectorial simulation: Custom phase (amplitude)



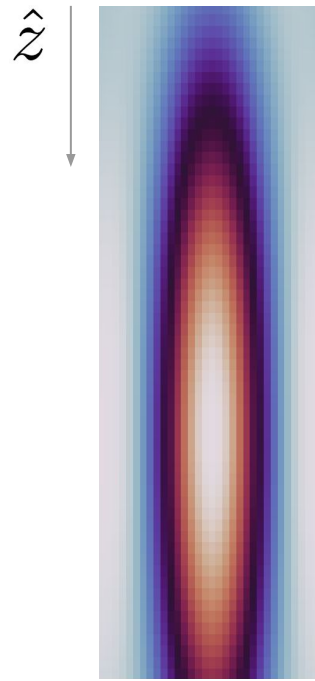
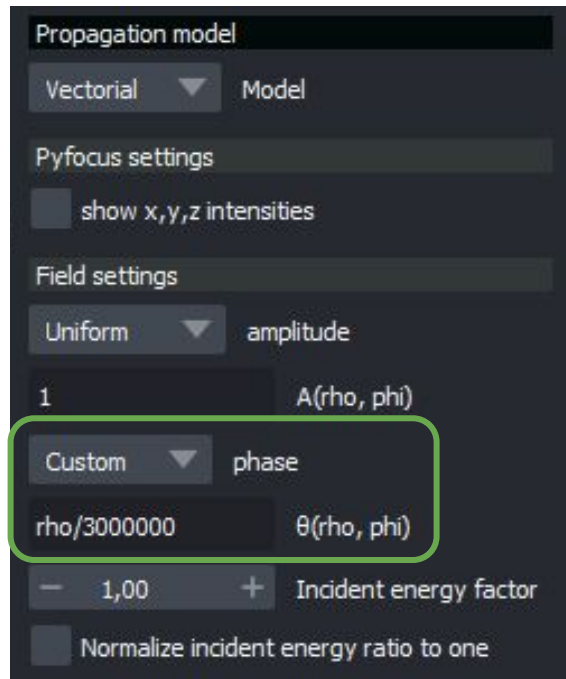
$$\frac{\text{rho}}{\text{lens radius}}$$



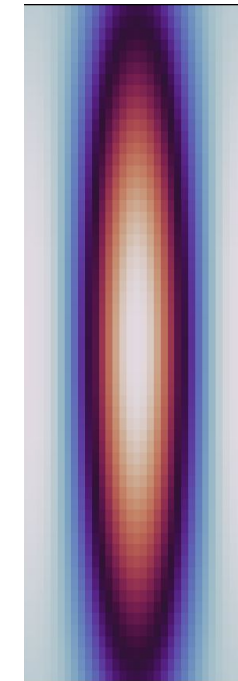
Units must be in nm

3mm = 3000000nm

Vectorial simulation: Custom phase (amplitude)

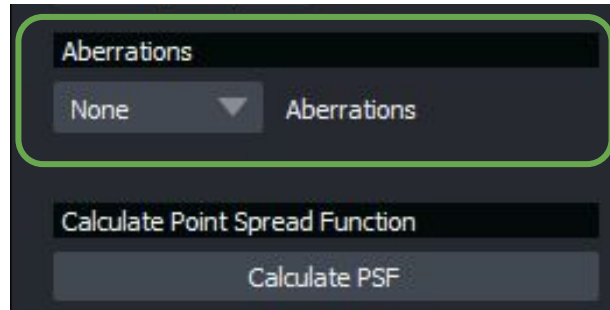


custom phase

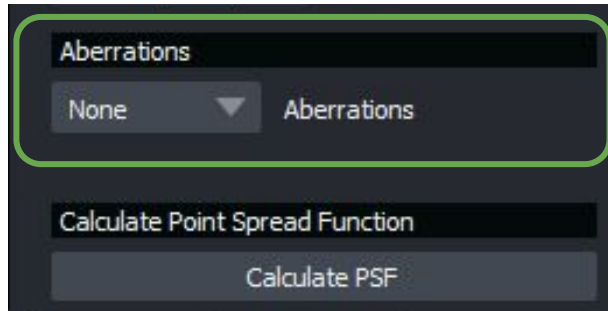


uniform field

Aberrations



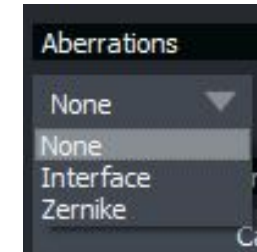
Aberrations



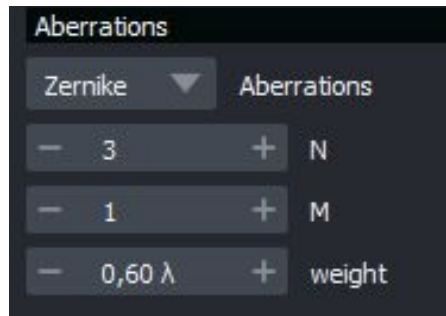
Scalar mode



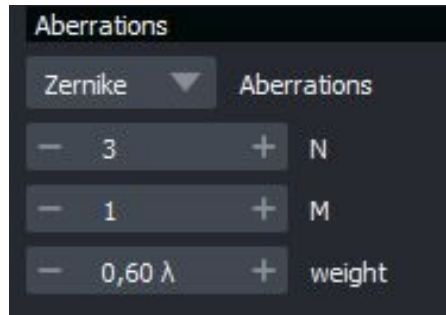
Vectorial mode



Aberrations: Zernike Uniform field

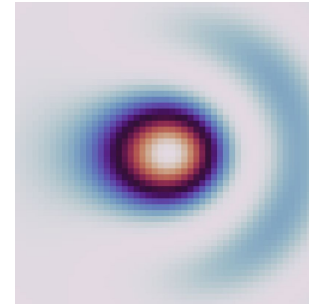


Aberrations: Zernike Uniform field

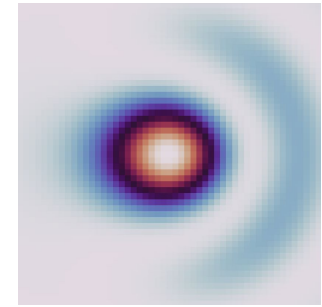


$N = 3, M = 1,$
weight = 0.6

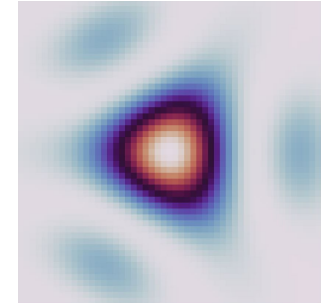
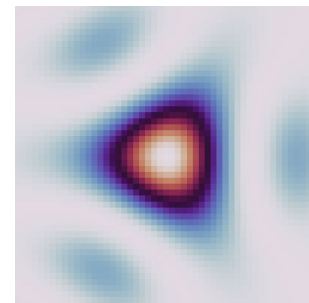
Scalar mode



Vectorial mode



$N = 3, M = 3,$
weight = 0.6



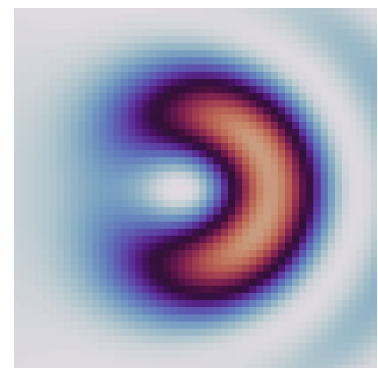
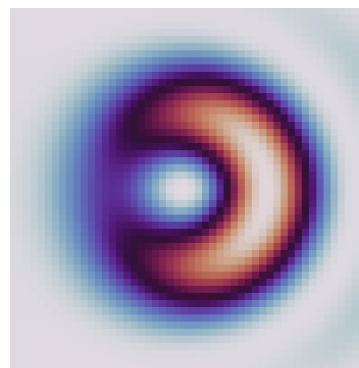
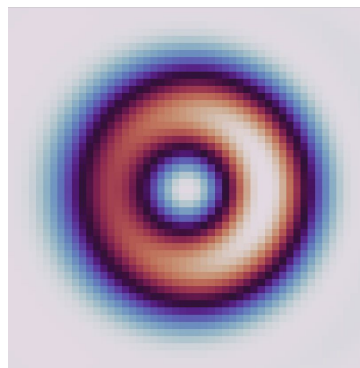
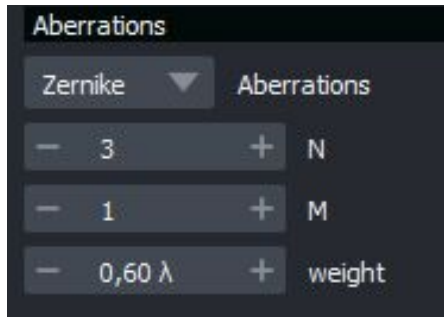
Aberrations: Zernike

Vortex phase with right handed circular polarization

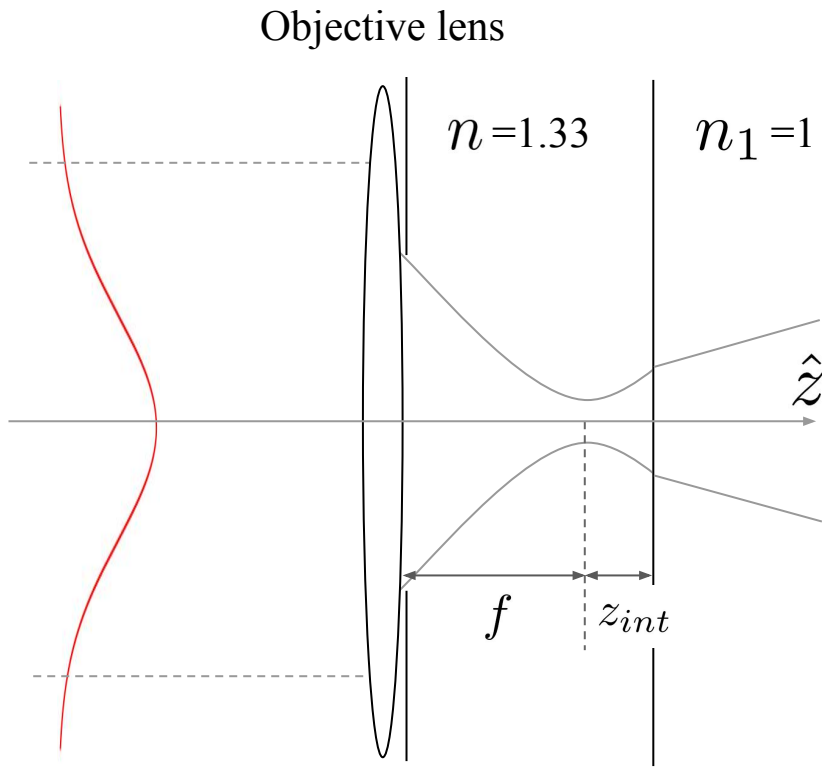
$N = 3, M = 1,$
weight = 0.15

$N = 3, M = 1,$
weight = 0.4

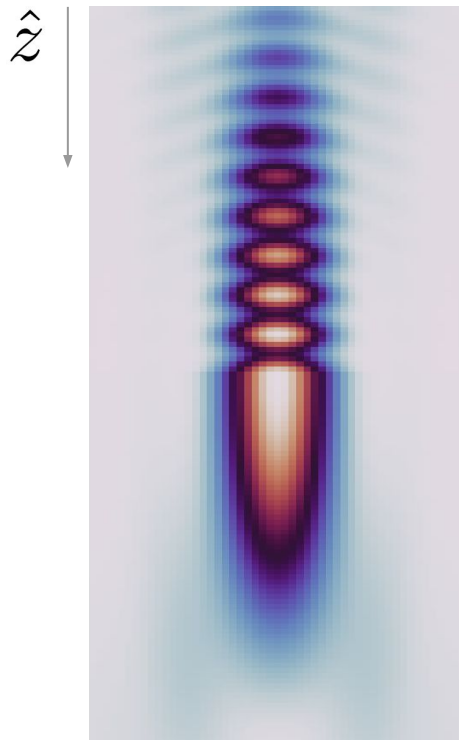
$N = 3, M = 1,$
weight = 0.6



Aberrations: Vectorial simulation Interface



Aberrations: Vectorial simulation Interface, uniform field



Now, lets see it in action!