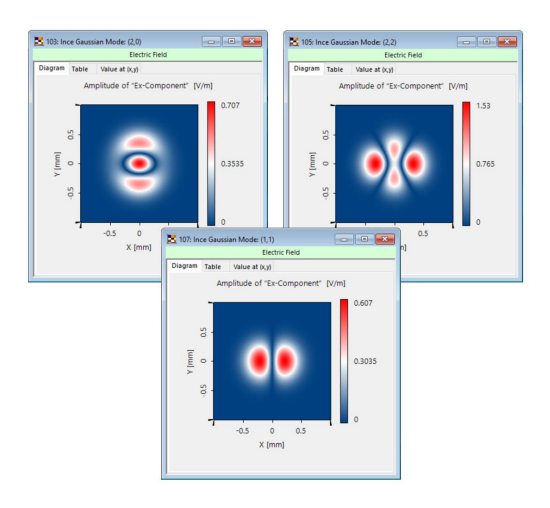


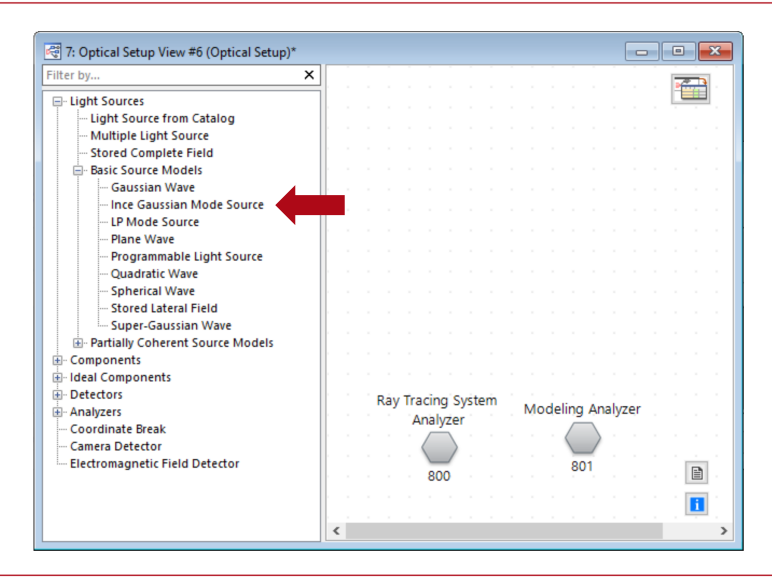
Ince-Gaussian Modes

Abstract



Apart from Hermite- and Laguerre-Gaussian modes there is a third kind of rigorous and orthogonal solution family for the paraxial wave equation – the so-called Ince-Gaussian modes. These solutions are defined in elliptical coordinates and have the benefit of allowing for a transition between Hermite- and Laguerre-Gaussian modes by means of an elliptical parameter. These modes have advantages in the area of optical tweezers and particle-trapping applications. This use case presents the Ince-Gaussian Beam Source in VirtualLab Fusion and shows how to define an individual mode.

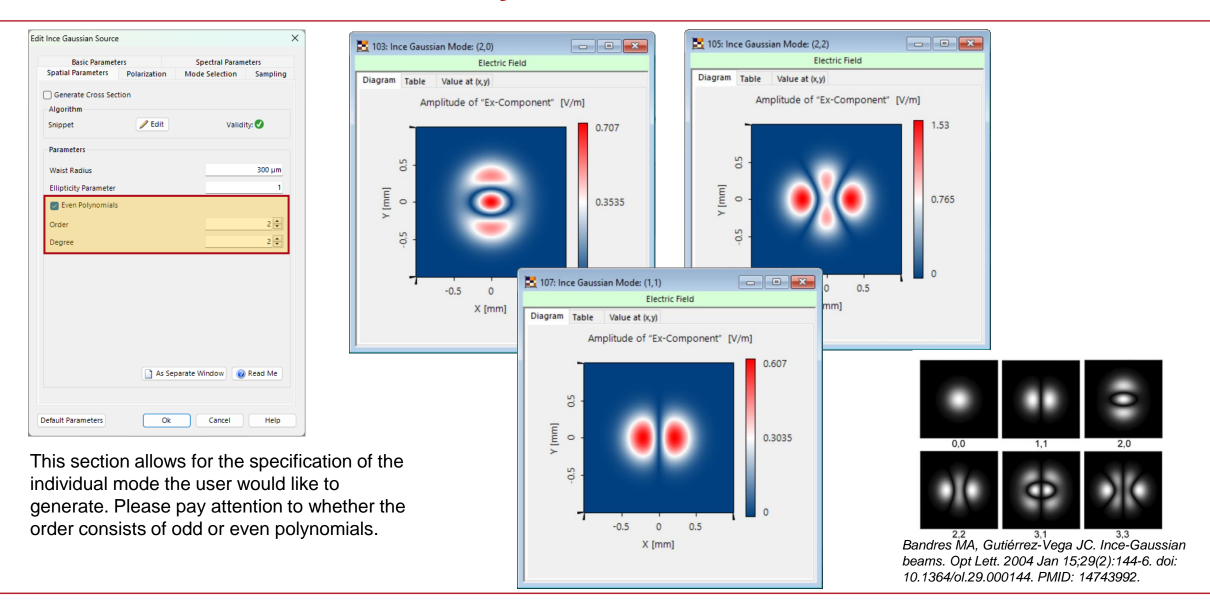
How to Access Ince Gaussian Mode Source?



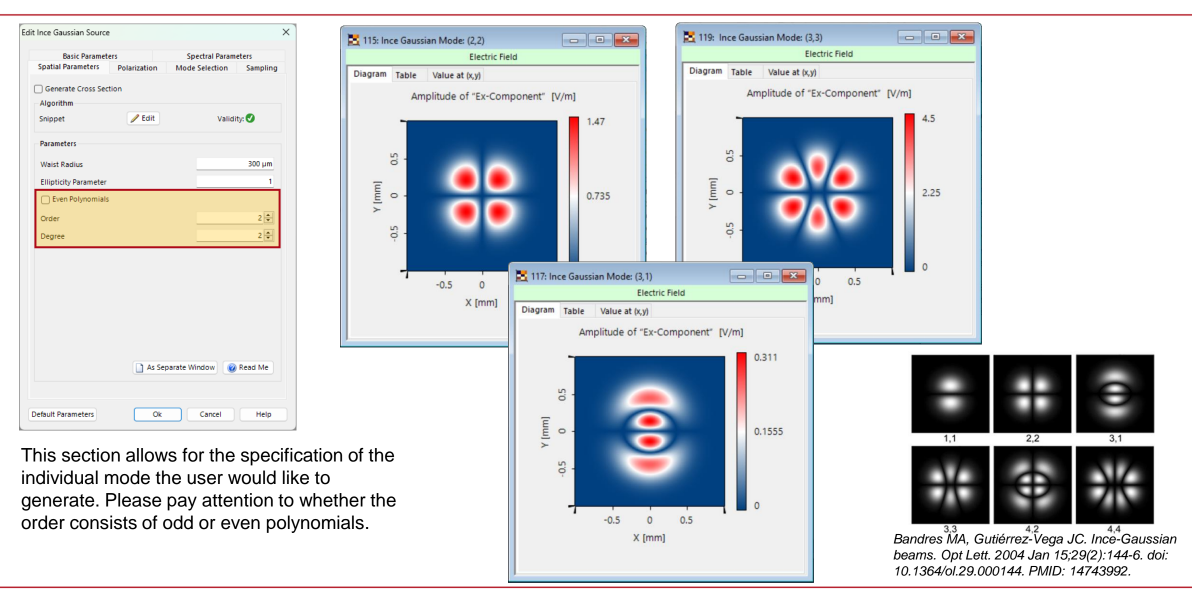
You can access the *Ince Gaussian Mode Source* in the

Optical Setup under the section *Light Sources/Basic Source Models.*

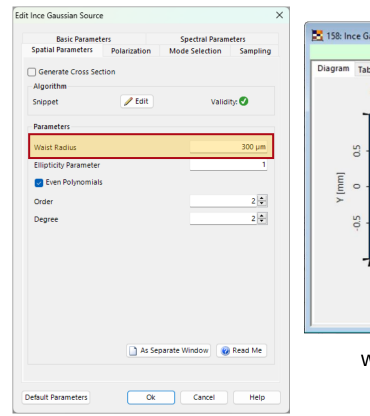
Order Definition – Even Polynomials

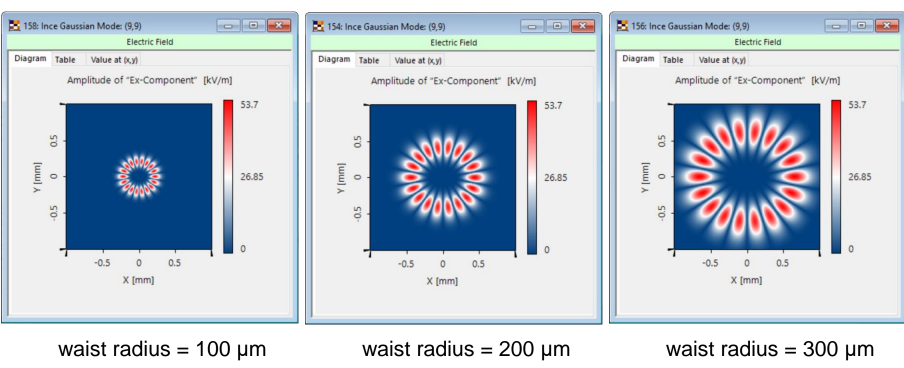


Order Definition – Odd Polynomials



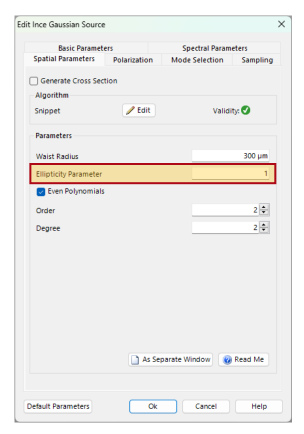
Size

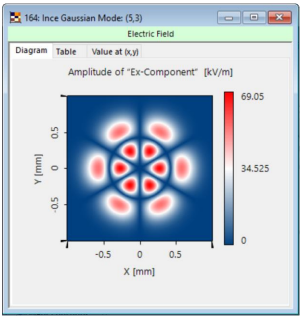


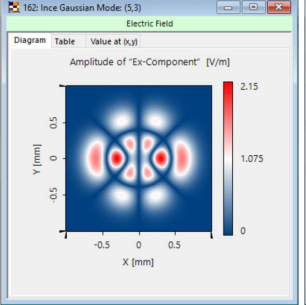


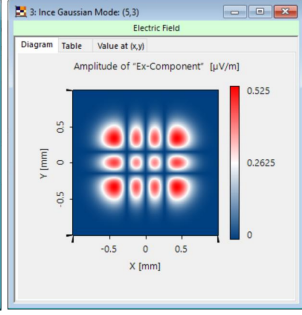
The user can determine the size and divergence of the field by setting the waist radius of the mode.

Ellipticity Parameter









ellipticy parameter = 0.001

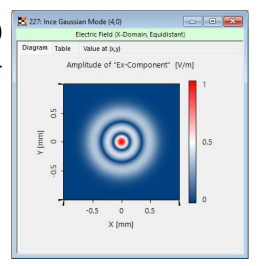
ellipticy parameter = 1

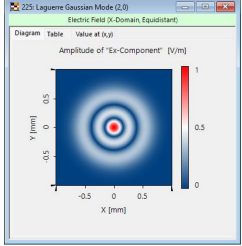
ellipticy parameter = 1000

Depending on the ellipticity parameter the Ince-Gaussian mode will become between a Laguerre Gaussian and a Hermite Gaussian mode!

Comparison with Hermite- and Laguerre-Gaussian Modes

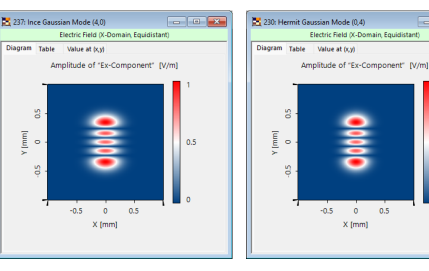
Ince (4,0) ellipticity parameter = 0.001

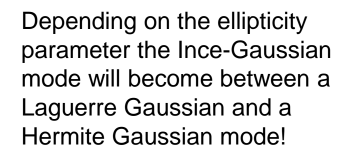




0.5







Ince (4,0) ellipticity parameter = 1000

Hermite (0,4)

Laguerre (2,0)

Document Information

title	Ince-Gaussian Modes
document code	SRC.0001
version	1.1
edition	VirtualLab Fusion Basic
software version	2023.1 (Build 1.556)
category	Feature Use Case
further reading	 Observation of Vortex Array Laser Beam Generation from Ince- Gaussian Beam Focusing of an Ince-Gaussian Beam