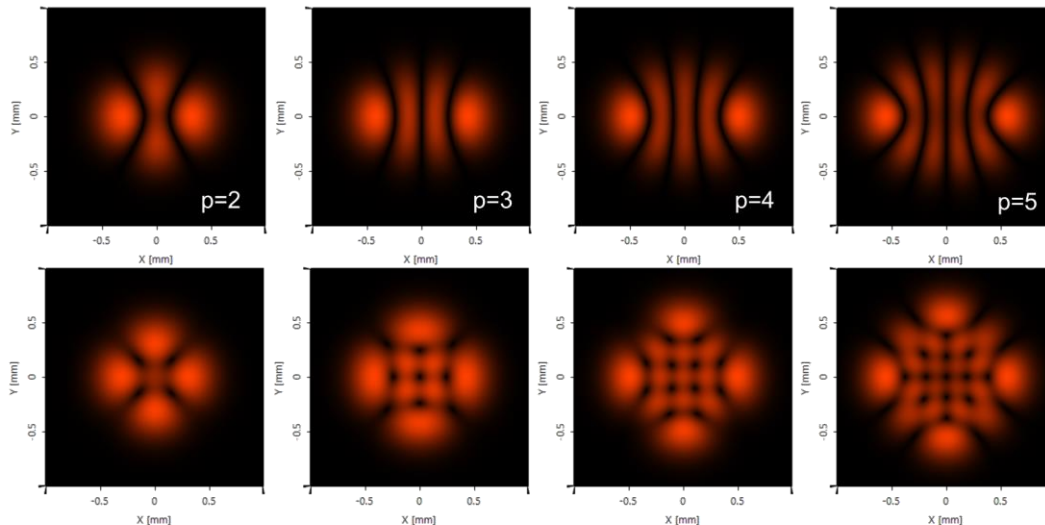


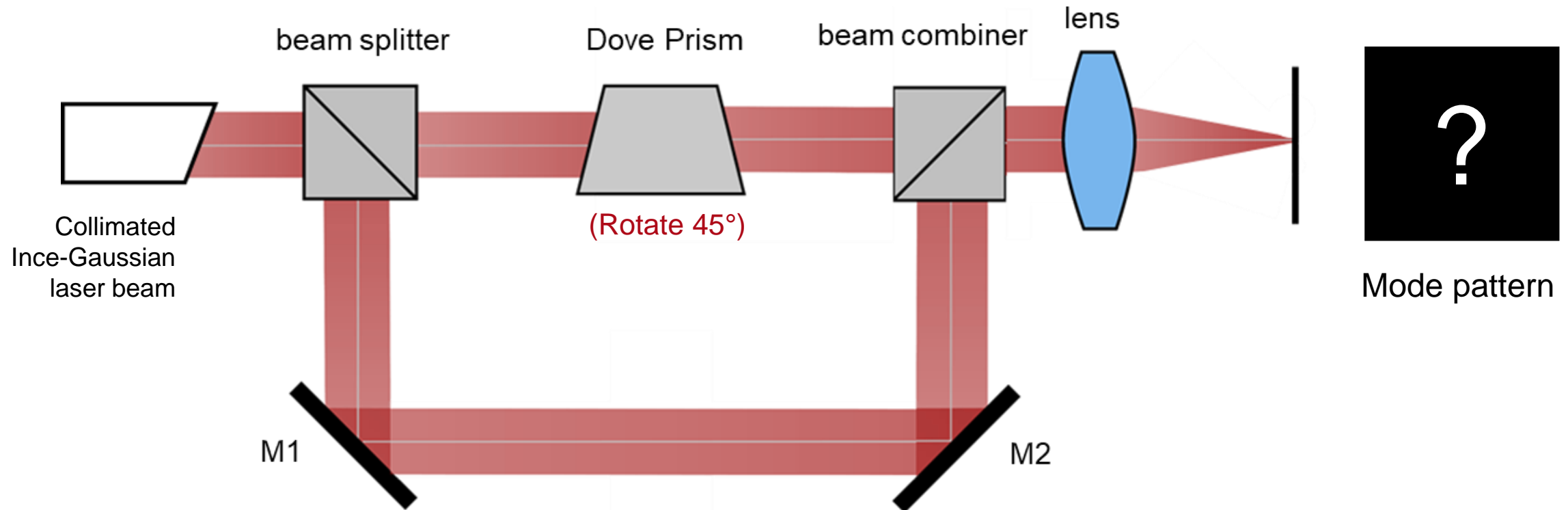
Observation of Vortex Array Laser Beam Generation from Ince-Gaussian Beam

Abstract



Ince-Gaussian modes are the third complete family of exact and orthogonal solutions of the paraxial wave equation alongside the Hermite-Gaussian and Laguerre-Gaussian modes. Ince-Gaussian modes have a diversiform transverse pattern. In this document, following in the steps of Chu et al. [Opt. Express 16, 19934-19949 (2008)], a Dove prism-embedded unbalanced Mach-Zehnder interferometer is used to simulate the generation of vortex array laser beams based on Ince-Gaussian modes. The resulting vortex array laser beam generated by the proposed interferometric setup maintains its beam profile during propagation, also through a focus. Thus, the proposed vortex array laser beams hold great promise for application in optical tweezers and atom traps in the form of two-dimensional arrays.

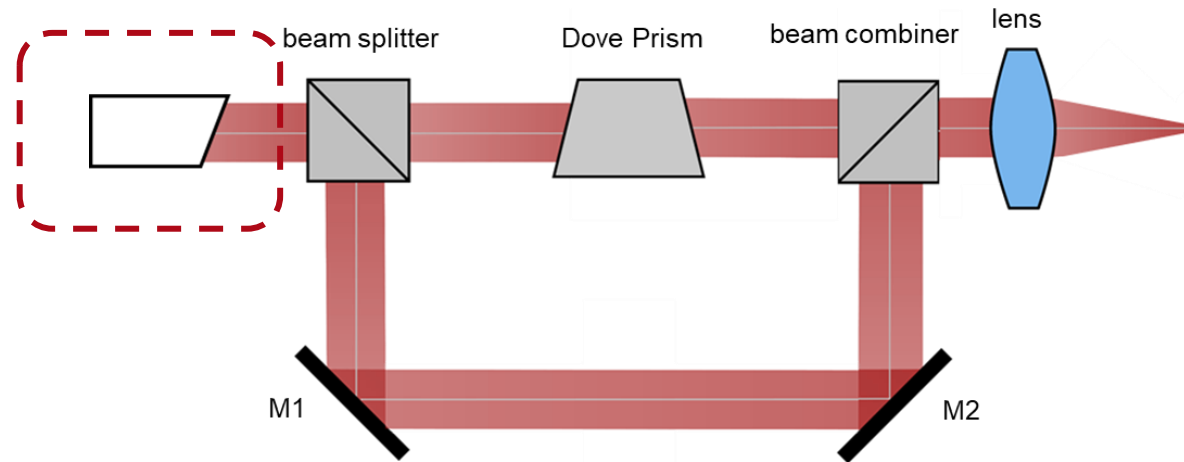
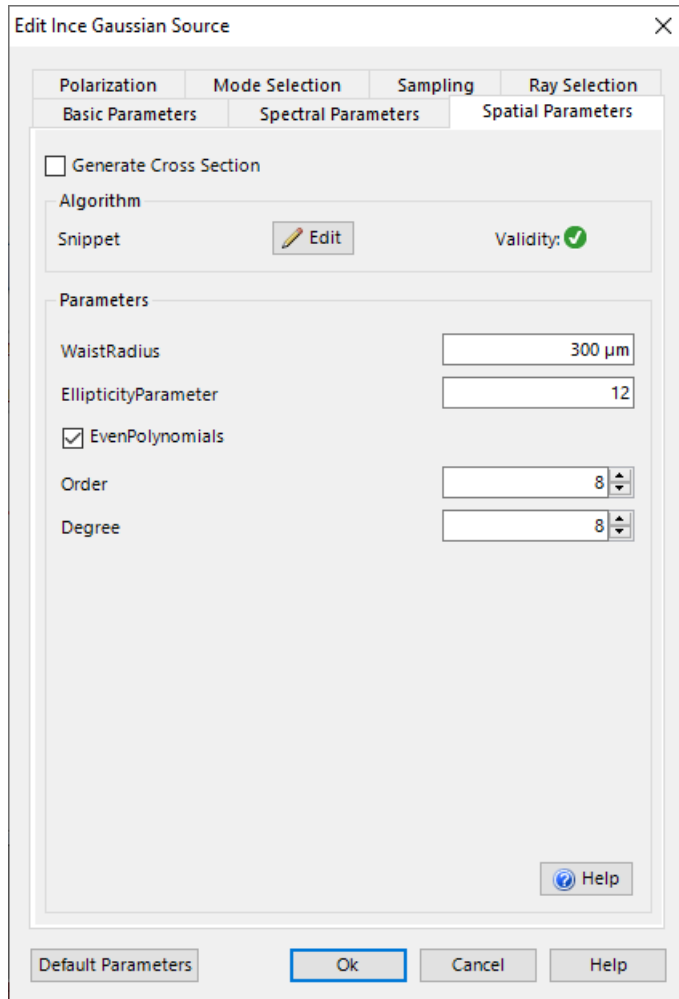
Task Description



Ref: Shu-Chun Chu, Chao-Shun Yang, and Kenju Otsuka, "Vortex array laser beam generation from a Dove prism-embedded unbalanced Mach-Zehnder interferometer," Opt. Express 16, 19934-19949 (2008)

Building the System in VirtualLab Fusion

System Building Blocks – Source

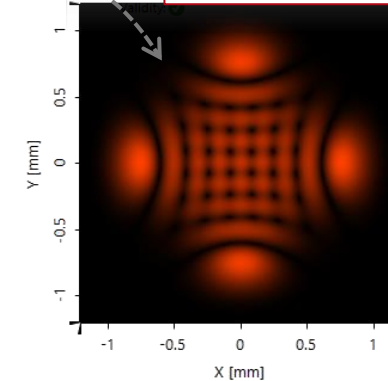
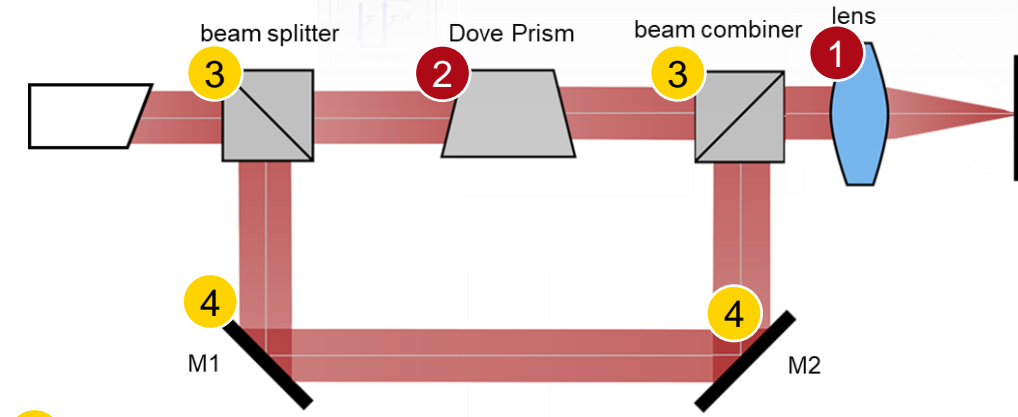
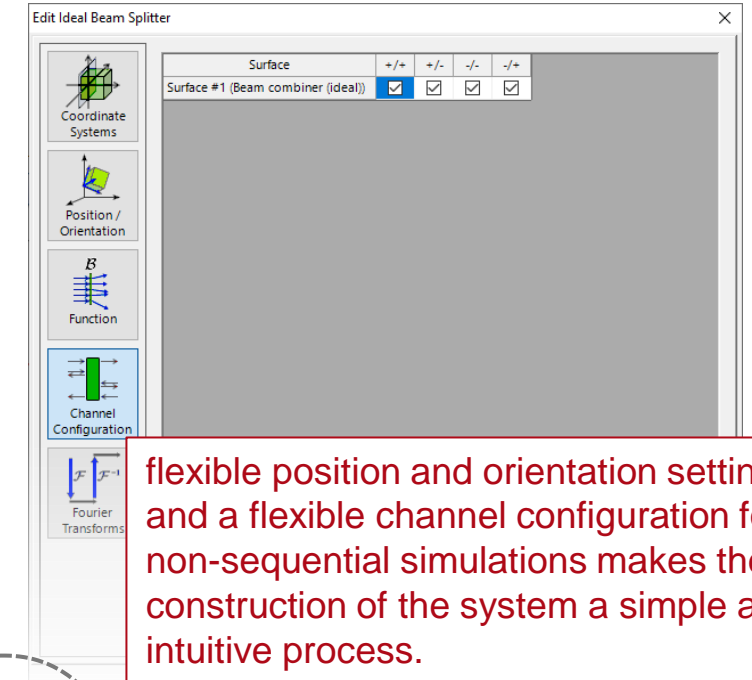
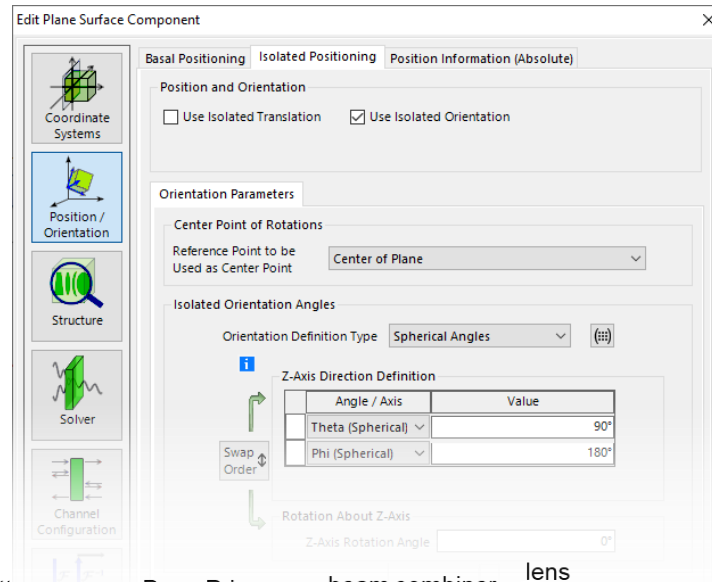
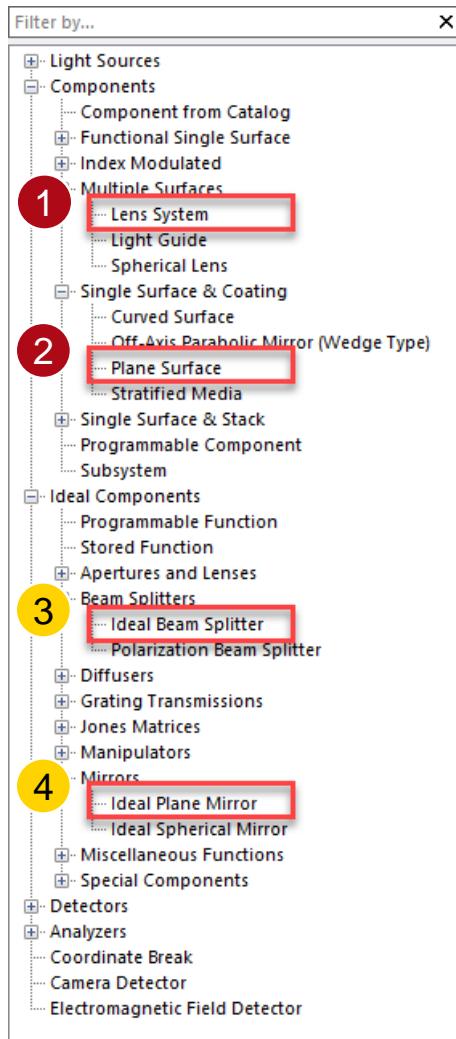


The Ince-Gaussian source can be found in *Light Sources* -> *Basic Source Models*, and offers the following adjustable parameters

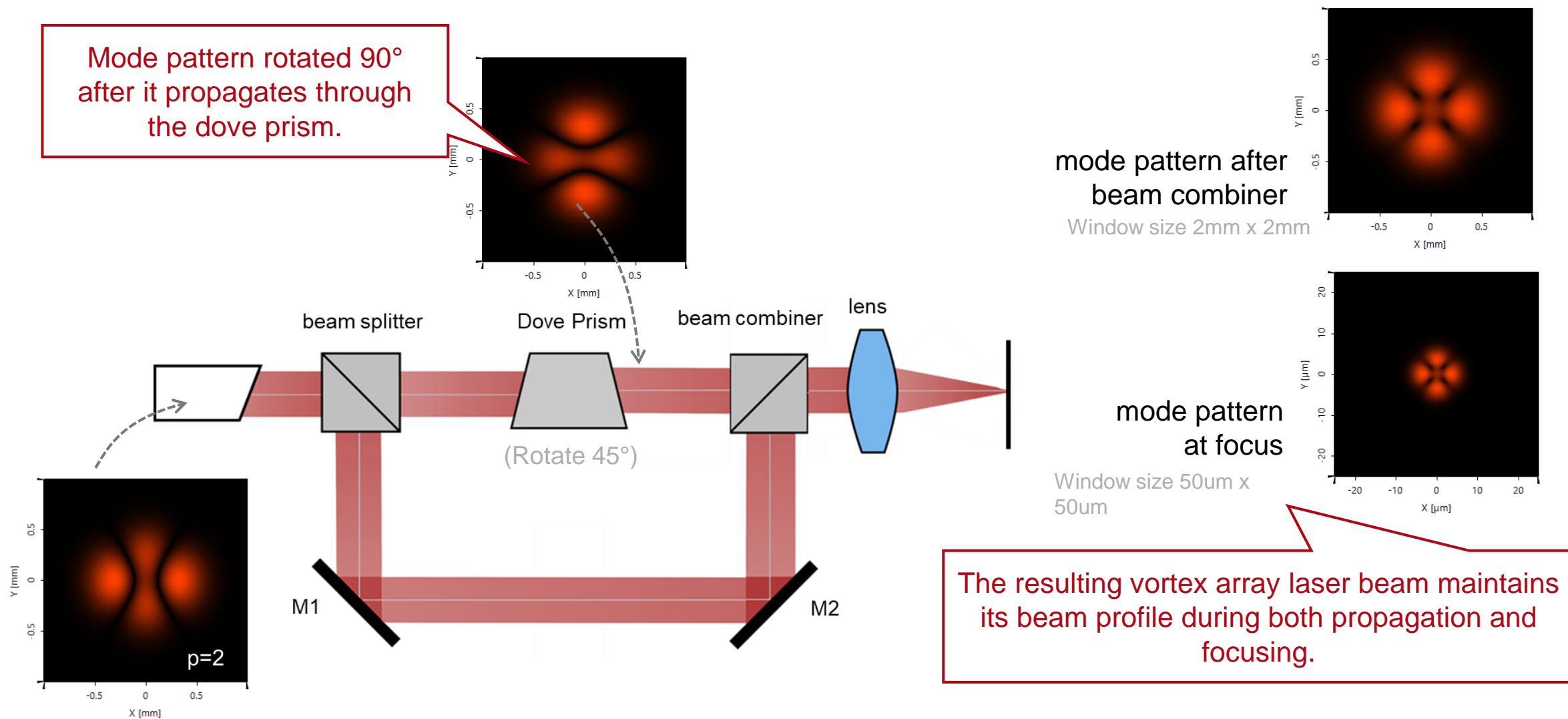
- Waist radius
- Ellipticity parameter
- Order of mode polynomial
- Degree of mode polynomial

A more detailed explanation of the meaning of the parameters and configuration of the source can be found here: [Ince-Gaussian Modes](#)

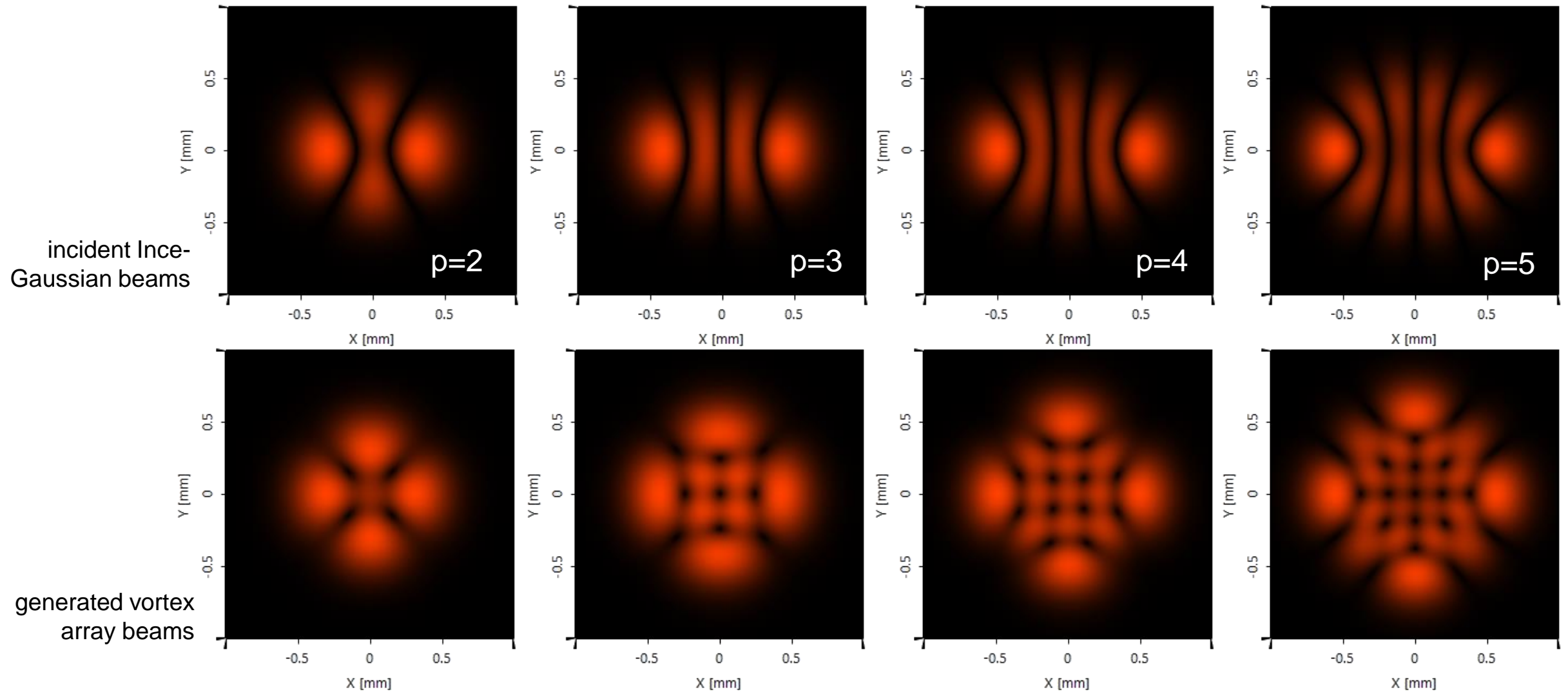
System Building Blocks – Components and Detector



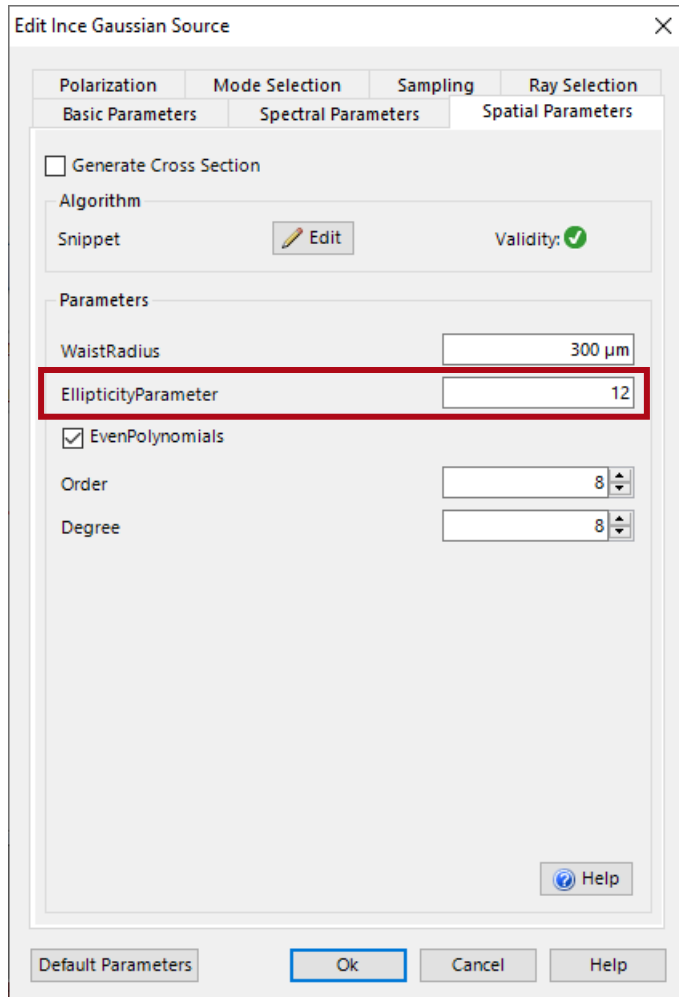
Simulation of Vortex Array Laser Beam Generation



Generated Vortex Array Using Different Mode Orders in Source

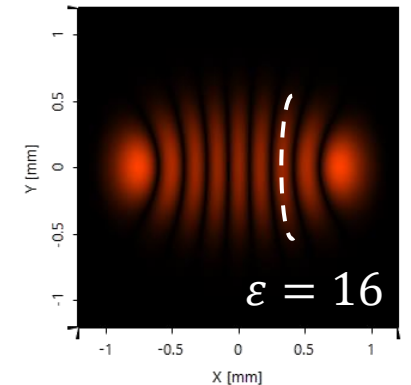
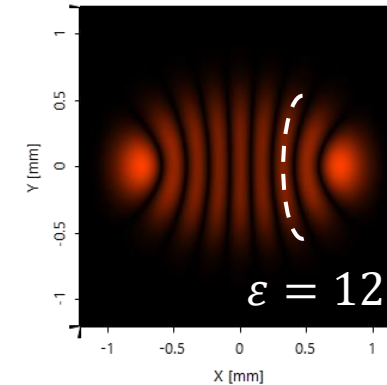
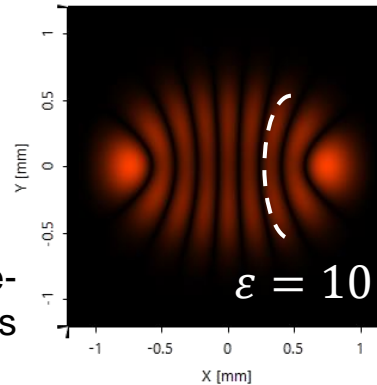


Effect of Ellipticity Parameter on Vortex Array Pattern

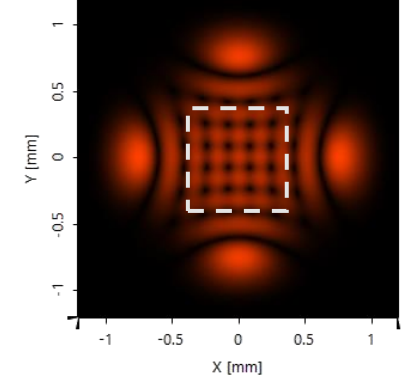
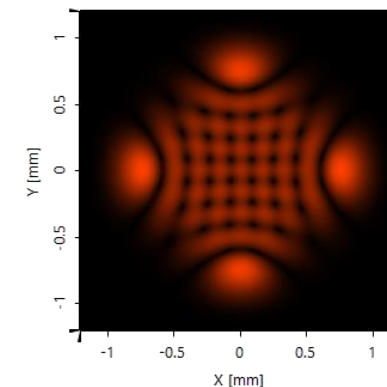
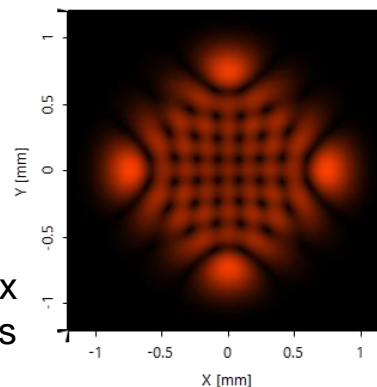


A larger value of the ellipticity parameter ε of the incident Ince-Gaussian laser beam reduces the curvature of the mode parabola, with the result that the generated vortices form a less distorted (squarer) array.

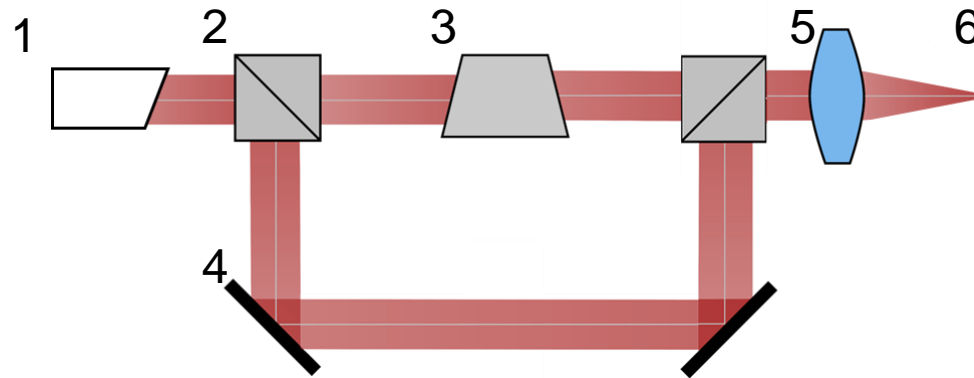
incident Ince-Gaussian beams



generated vortex array beams



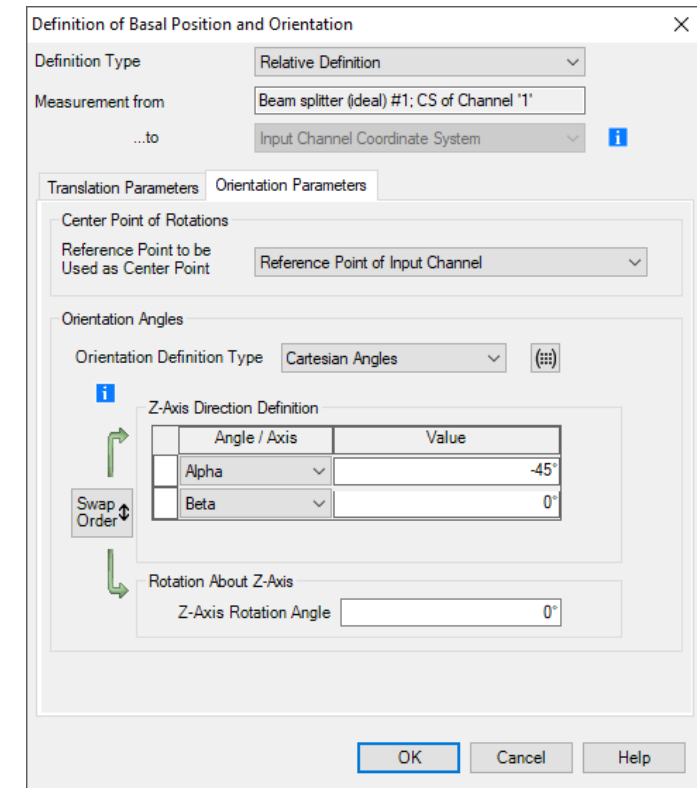
Summary – System Building Blocks...



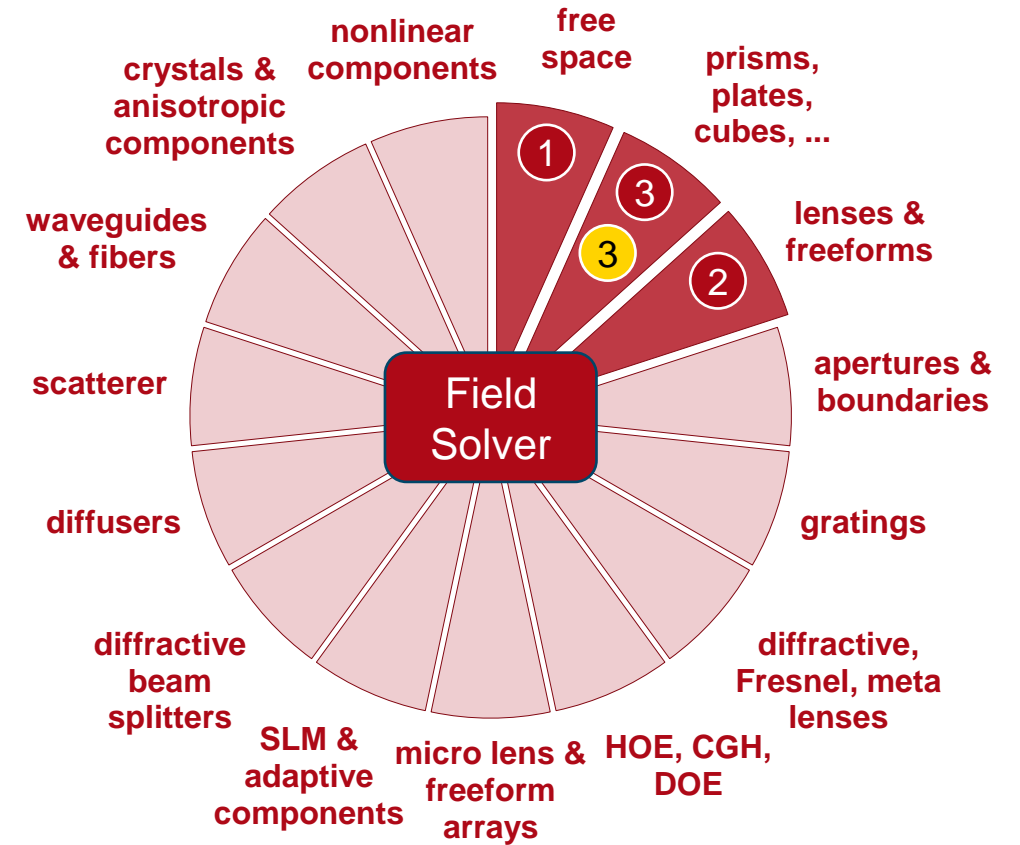
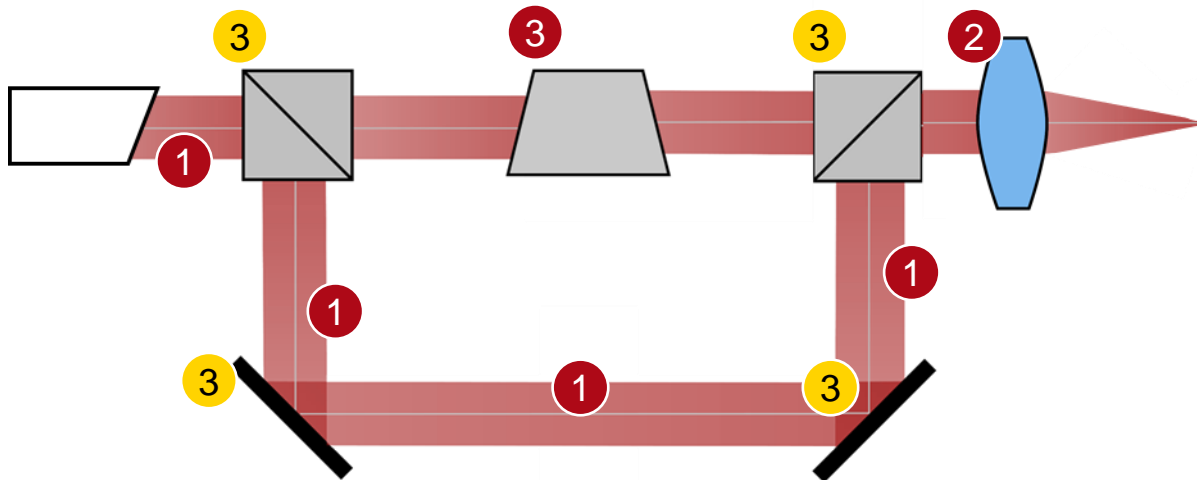
... of Optical System	... in VirtualLab Fusion	Source Model/Component Solver
1. Source	Ince Gaussian Source	Ince-Gaussian mode calculation
2. Beam Splitter	Ideal Beam Splitter	-
3. Dove Prism	Plane Interfaces	Fresnel Matrix
4. Mirror	Ideal Mirror	Local Plane Interface Approximation
5. Lens	Ideal Lens	-
6. Detector	Camera Detector	-

Workflow in VirtualLab Fusion

- Set up input field
 - [Basic Source Models](#) [Tutorial Video]
 - [Ince-Gaussian Modes](#) [Use Case]
- Construct real components using surfaces
- Define position and orientation of components
 - [LPD II: Position and Orientation](#) [Tutorial Video]
- Set channels properly for non-sequential tracing
 - [Channel Setting for Non-Sequential Tracing](#) [Use Case]



VirtualLab Fusion Technologies



idealized component

Document Information

title	Observation of Vortex Array Laser Beam Generation from Ince-Gaussian Beam
document code	SRC.0003
version	1.0
edition	VirtualLab Fusion Basic
software version	2021.1 (Build 1.176)
category	Application Use Case
further reading	<ul style="list-style-type: none">- Mach-Zehnder Interferometer- Ince-Gaussian Modes