Mach-Zehnder Interferometer
Abstract

Interferometry is an important technology for optical metrology. It is widely used for the measurements of e.g. surface profile, defects, mechanical and thermal distortion with high precision. As a typical example, a Mach-Zehnder interferometer with coherent laser source is build up in VirtualLab Fusion, with the help of non-sequential field tracing. It is demonstrated that how the tilt and shift of an optical elements may affect the interference fringe pattern.
Modeling Task

He-Ne laser
- fundamental Gaussian
- wavelength 632.8 nm

3x beam expander

How to calculate interference fringe with the possible shift and tilt of components considered?

reference path

test path
(test object may tilt and/or shift)
Interference Fringe Due to Component Tilt

Concentric ring pattern is seen for the well aligned system.

Due to the tilt of the lens, the center of the rings starts to shift.
Interference Fringe Due to Component Shift

With large shift distance, only the part of the lens contribute to the interference and the fringes tend to become linear.
Peek into VirtualLab Fusion

flexible position and orientation settings

direct observation of interference fringes

non-sequential ray tracing analysis
Workflow in VirtualLab Fusion

- Set up input Gaussian field
  - Basic Source Models [Tutorial Video]

- Set the position and orientation of components
  - LPD II: Position and Orientation [Tutorial Video]

- Set the non-sequential channels of components
  - Channel Setting for Non-Sequential Tracing [Use Case]
VirtualLab Fusion Technologies

- Prisms, plates, cubes, ...
- Lenses & freeforms
- Apertures & boundaries
- Gratings
- Diffractive, Fresnel, meta lenses
- Waveguides & fibers
- Scatterer
- Diffusers
- Diffractive beam splitters
- SLM & adaptive components
- Micro lens & freeform arrays
- Nonlinear components
- Free space
- Crystals & anisotropic components
- HOE, CGH, DOE
- Micro lens & freeform arrays
- Idealized component
<table>
<thead>
<tr>
<th>title</th>
<th>Mach-Zehnder Interferometer</th>
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<tbody>
<tr>
<td>document code</td>
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<td>version</td>
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<tr>
<td>category</td>
<td>Application Use Case</td>
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<tr>
<td>further reading</td>
<td>- Laser-Based Michelson Interferometer and Interference Fringe Exploration</td>
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<td>- Fizeau Interferometer for Optical Testing</td>
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