

Design of Diffractive Beam Splitters for Generating a 2D Light Mark

Abstract



Applications of diffractive beam splitters can be found in e.g. laser material processing, optical metrology, lighting and many more. By using the iterative Fourier transfrom algorithm (IFTA) in VirtualLab, customized beam splitters can be designed efficiently and flexibly for specific target patterns, like an expected light mark as in this example. Various merit functions are available for the evaluation and further optimization of the designs.

Design Task



Results

Designed binary-phase for beam splitter



Beginning with different random phase distributions on the target plane, the iterative Fourier transform algorithm (IFTA) calculates different possible design results.



Results

• Performance evaluation





Fast physical-optics simulation of the complete optical system gives access to multiple merit functions at once.

| Merit functions | Design #1 | Design #2 | Design #3 | ••• |
|--------------------------|-----------|-----------|-----------|-----|
| conversion efficiency | 65.92% | 66.38% | 64.71% | |
| uniformity error | 4.31% | 3.69% | 6.76% | |
| stray light | 3.99% | 5.17% | 3.11% | |

Document Information

| title | Design of Diffractive Beam Splitters for Generating a 2D Light Mark |
|---------------------------------|---|
| version | 1.0 |
| VL version used for simulations | 7.0.3.4 |
| category | Application Use Case |