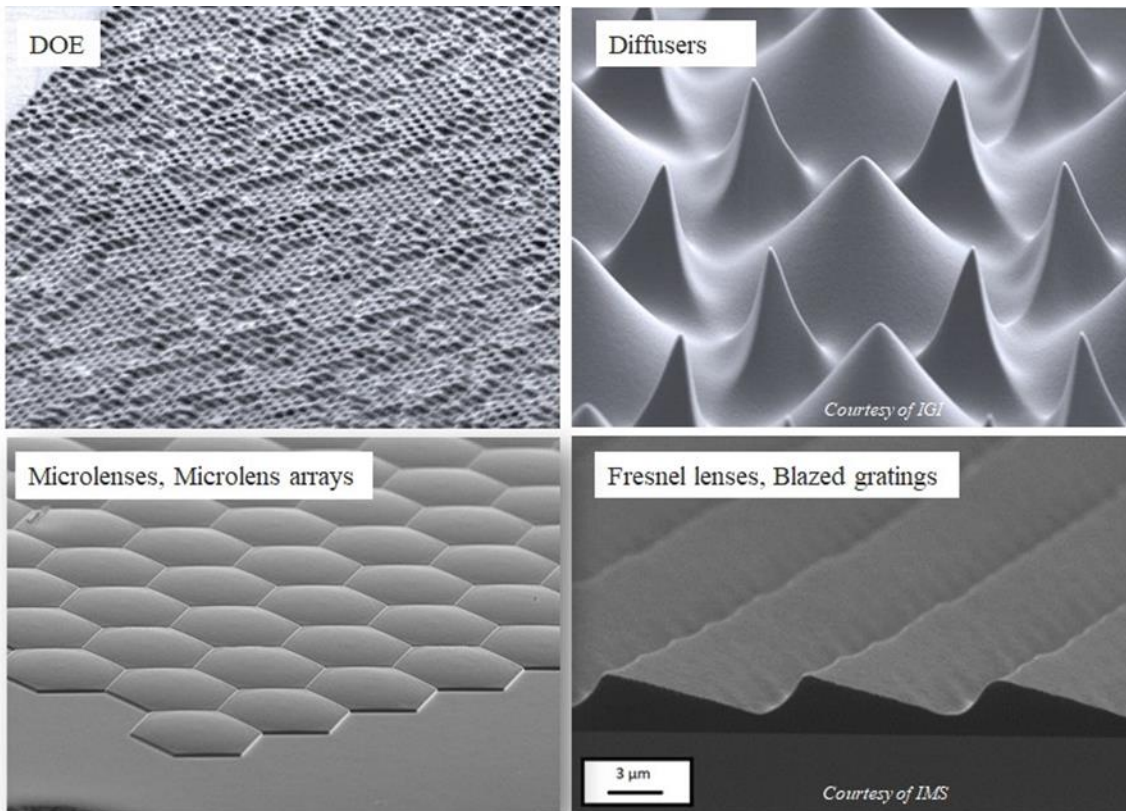


3D Laser Lithography in BEAMER

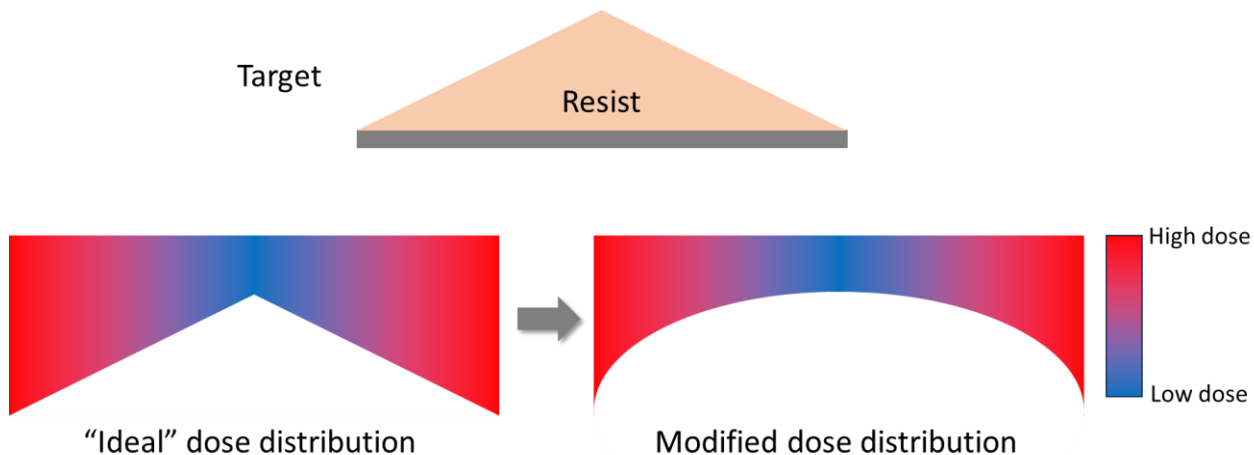
INTRODUCTION

Many applications for 3D laser lithography exist. The images below illustrate a few of these applications. This Application Note describes in details how to use BEAMER together with a Laser exposure tool to obtain 3D structures. Each module used for this Application will be explained with examples.

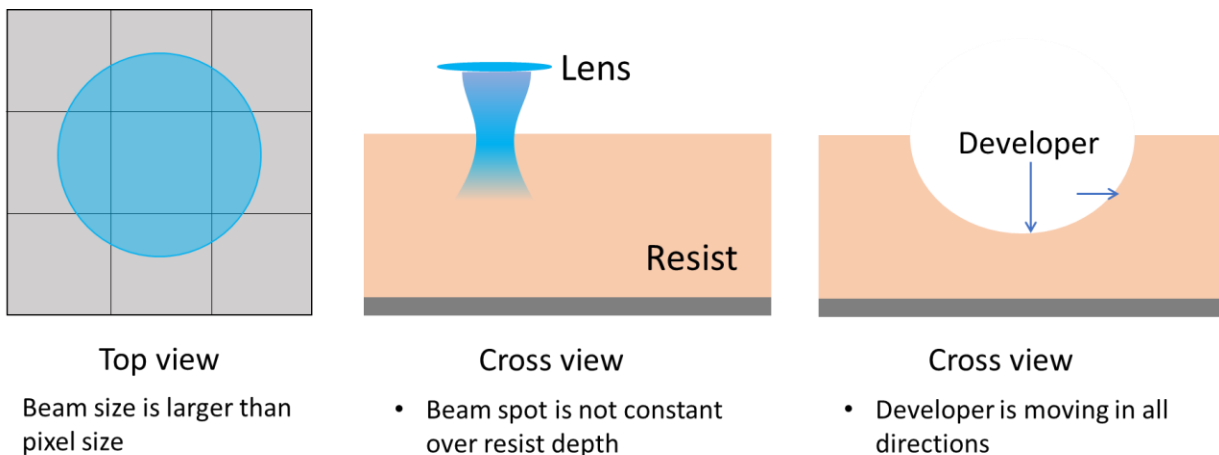


Light absorption in photoresist is a non-linear process. Therefore, it is necessary to modify energy distribution into gray levels. Pictured below on the left is the “ideal” situation while on the right side is the “modified” light distribution to achieve a particular target on the resist.

3D Laser Lithography in BEAMER



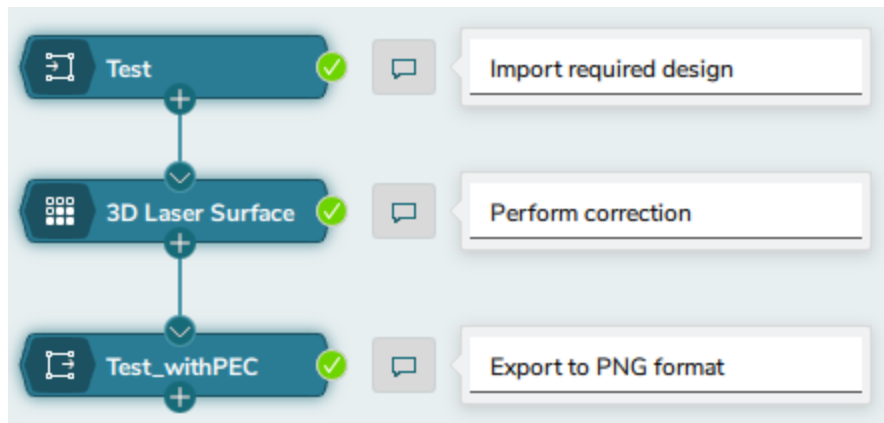
Output topography of the final photoresist structure strongly depends on target geometry and both tool and process parameters. The laser beam may not have a perfect structure and may not be constant along the z axis as shown below. In addition, the development process is not only in the desired z-direction and a lateral development may occur. The effects have to be corrected prior to exposure to achieve the required results.



CORRECTION BY BEAMER

A basic BEAMER flow for 3D laser lithography is shown. First an Import module is selected to load the required design data. The 3D PEC module performs the required corrections. Finally in the required format, the data are exported for the 3D exposure on a laser exposure tool.

3D Laser Lithography in BEAMER



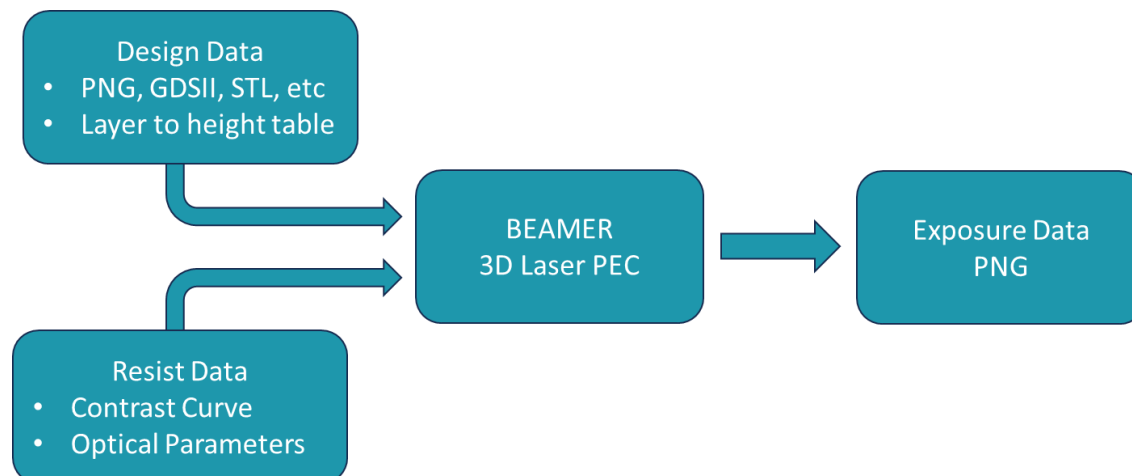
The following sections describe these steps in details.

To obtain the required 3D structures, the following inputs are required:

- Layout (Design) data in a standard format
 - Corresponding layer-to-height table
- Resist data
 - Resist contrast curve
 - Optical data of the resist for the Proximity Effect Correction and exposure settings also from the Resist data sheet

These issues will be discussed in detail in the following sections.

BEAMER offers a streamlined workflow to prepare exposure data for generating 3D resist profiles by combining the experimental contrast curve data with an arbitrary design of the user.



3D Laser Lithography in BEAMER

1. Import Data

Design data can be in either of two formats: bitmap (PNG) or stereo (STL) format. Detailed information about import options is included in appendix.

Gray Value	Bundle Ratio
1	1
255 + 1	

2. 3D Laser Surface PEC

3D Laser Surface PEC is required for Grayscale lithography using laser exposure. Application of 3D PEC to the exposure causes intensity modulation resulting in a varying resist thickness after exposure and development.

3D Laser Lithography in BEAMER

Specify **Layer(s)** for correction. The influence of other layers that are not defined in the list will not be considered in the correction.

Choose the **Machine Type** to be either HIMT DWL tool or Generic tool. For Generic tool, user enters its value of **Effective Blur FWHM**.

Add Gamma FWHM [um] adds additional Gaussian components in the laser FWHM to compensate potential process effects.

3D-PEC tab assigns all the required information for proximity correction.

Contrast Curve Mode loads the resist either from Material Database via **Material Archive** or imports the **Laser Contrast Curve**, which is required for 3D PEC.

Surface Definition Type allows to setup the layer-to-height definition.

Lat. Dev. Resolution [um] affects the correction for the lateral development. As a rule of thumb, the value is set to be in the range of beam blur.

Optical Parameters defines the refractive index (n unbleached and n bleached) and absorption parameters of the resist.

Layer Properties imports the layer-to-height table in design.

3D Laser Lithography in BEAMER

Proximity Effect Correction - 3D Laser Surface

Configure Quick Access

General

3D-PEC

Accuracy

Advanced

Comment

Contrast Curve Mode

Material Archive | Numeric

Material Database... | **Laser Contrast Curve...**

Surface Definition Type
AbsoluteThickness

Resist Contrast Parameter
Work Range Min. 0.000000 | Work Range Max. 1.000000

Include Lateral Development: | Lat. Dev. Resolution [um] 0.600000

Optical Parameters
Absorption Definition Type
Extinction Coefficient (k)

Wavelength [nm]	n unbleached	n bleached	k unbleached [-]	k bleached [-]
405	1.69	1.69	0.036	0.000999998

Layer Properties

Use Layer assignment file | Browse...

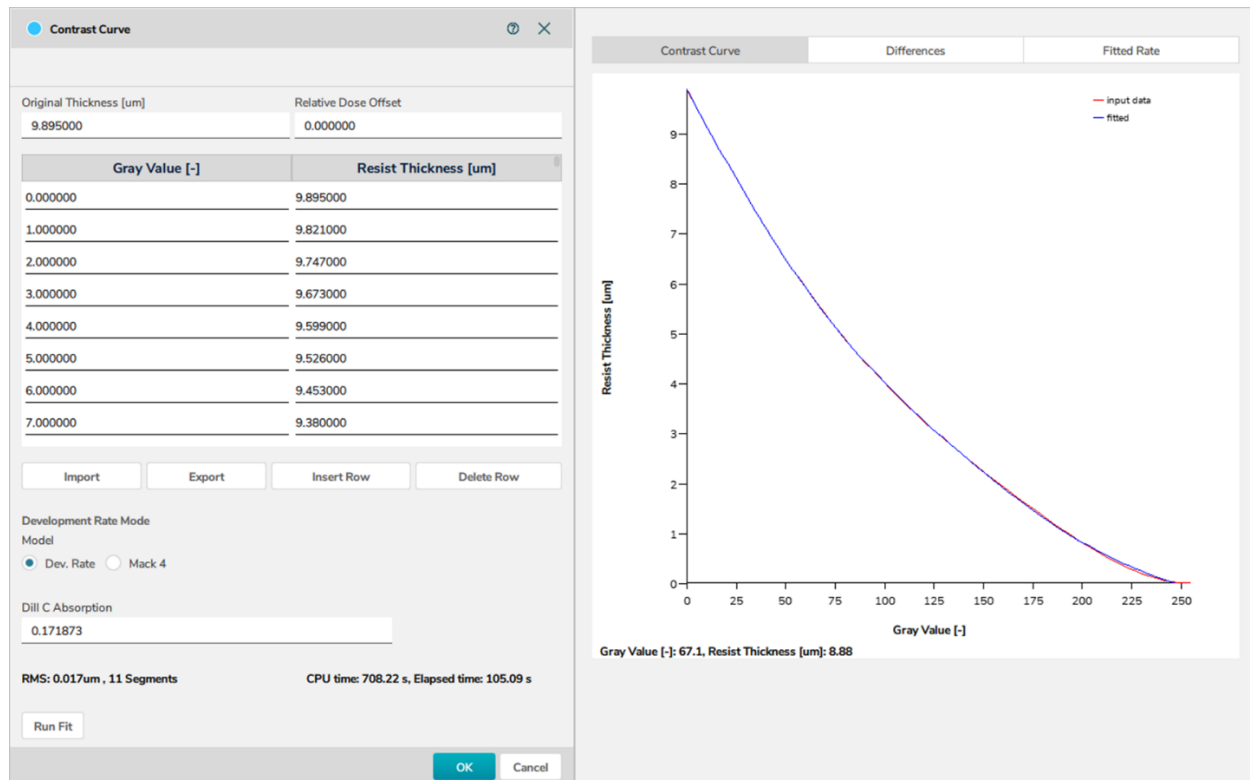
Import | Export | Insert Row | Delete Row

Layer	Height [um]	rel. Height	rel. Dose	Gray Value
2	8.968504	0.906	0.0495664	12.6394
3	8.937008	0.903	0.0512661	13.0728
4	8.905512	0.900	0.053024	13.5211

OK | Cancel

For 3D PEC, laser contrast curve is required to consider the nonlinearity of exposure and lateral development. How to determine a contrast curve on an exposure tool is discussed in appendix.

3D Laser Lithography in BEAMER



3. Export the Data

Having proximity correction of the data, an output file, which can be loaded into the Laser exposure tool, is created. A png file or machine formatter is exported with settings according to the machine type and process. For the png export, the dialog is shown below. The **Pixel Size** and **Max. Number of Gray Values** are set to the design and process. Dose to Black and Dose to White is set to be 0 and 1 because the dose range after 3D Laser PEC is between 0 and 1.

3D Laser Lithography in BEAMER

Export Bitmap

Configure Quick Access

Parameters

Comment

File Name
I:\Note\5021_3DLaserlithography\Test01_Slopes_Lenses.png

Gray Level[bit]
8

Max. Number of Gray Values
255

Pixel Size
0.2

Dose to Black
0

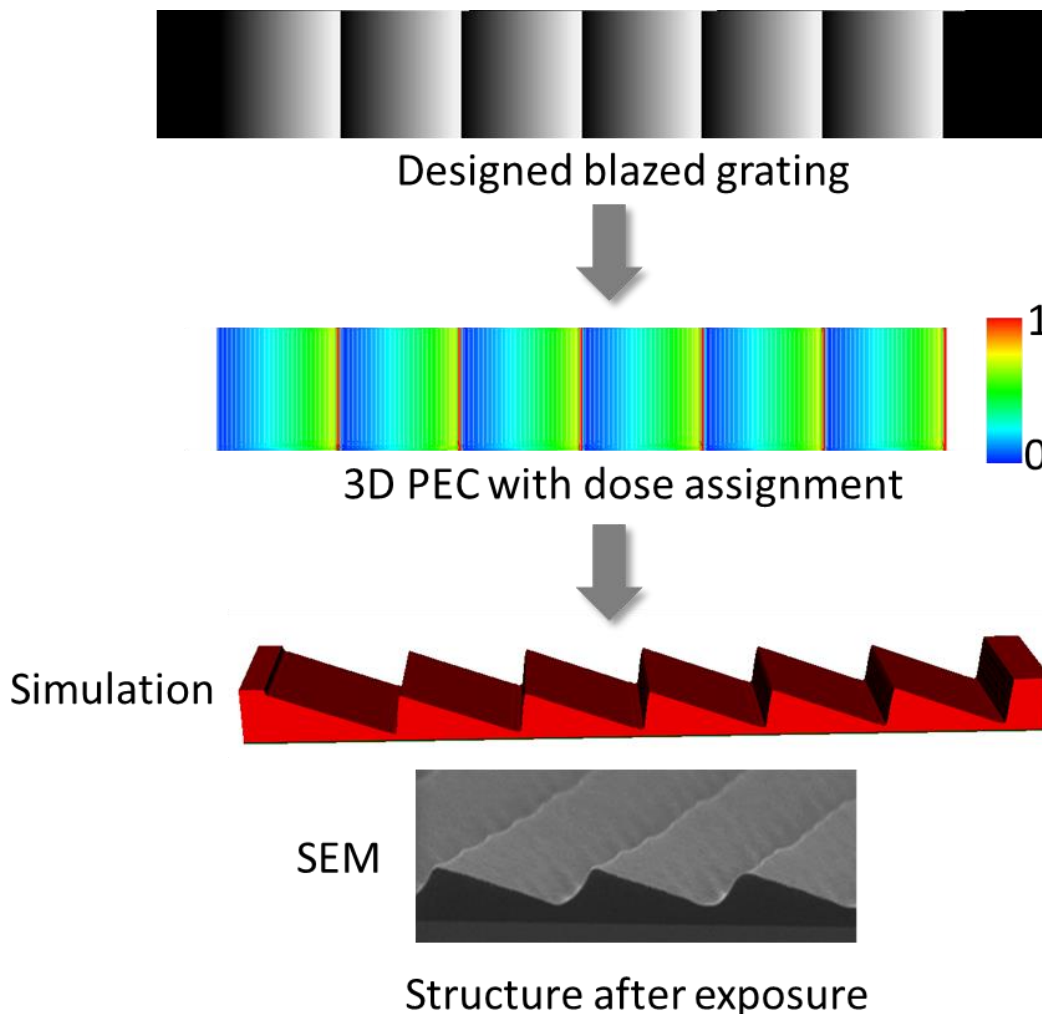
Dose to White
1

SUMMARY

BEAMER 3D Laser surface PEC allows the fabrication of grayscale structure efficiently by taking into account the nonlinearity property of the process and lateral development of the resist. Without long trial-and-error experiments, it works well for complex shapes.

Below shows the realization of a blazed grating. The blazed grating is designed using gray levels to represent the desired thickness. 3D PEC assigns the local dose assignment correspondingly. The simulation tool LAB verifies the resist profile.

3D Laser Lithography in BEAMER



APPENDIX I: IMPORT A DESIGN

Design data can be in either in bitmap (PNG) or stereo (STL) formats, which are described in detail below.

1. Import Generic Bitmap

Generic Bitmap Format includes gray scale images which can vary in the number of shades of gray that are available in their color palette. This is dictated by the number of bits in the image. An 8-bit grayscale will have 256 (2^8) shades of gray. The color black has a value of 0, and the color white has a value of 255.

Pixel Size [nm] defines the size to convert an individual pixel.

Gray Values to Dose enables the conversion of gray values in the image to dose values upon import. When **Gray Values to Dose** is enabled the color black and white in the image can be assigned a specific relative dose value respectively via **Black to Dose** and **White to Dose**. All doses in between the black dose and white dose are interpolated. The number of doses generated depends on the number of bits of the image.

3D Laser Lithography in BEAMER

Gray to Layer Mode assigns gray values to specific layers upon import. In the table it can be specified how many Gray Values should be bundled into one Layer. The exclusion of certain Gray Values is possible, when the Bundle Ratio is undefined or specified with 0.

Generic Bitmap Import

Configure Quick Access

General

Comment

File Name
Note\5021_3DLaserlithography\Test01_Slopes_Lenses.png

Merge Pixel Rows

Pixel Size[um]
0.2

Gray Values to Dose

Black to Dose
2.000000

White to Dose
0.000000

Gray to Layer Mode
None Linear **Advanced**

Gray Value	Bundle Ratio
1	1
255 + 1	

3D Laser Lithography in BEAMER

An example of importing a grayscale PNG is shown below. Here we are going to import a grayscale version of the GenISys logo above. We will use various settings to demonstrate the various Import module settings.

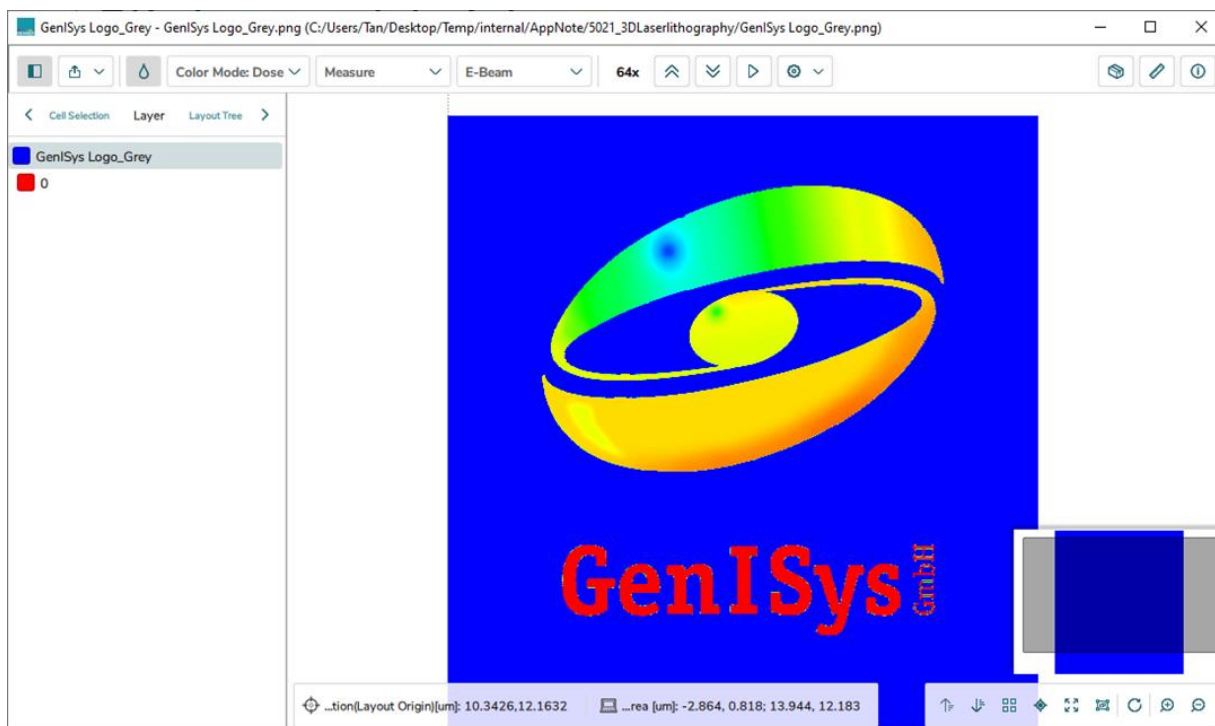
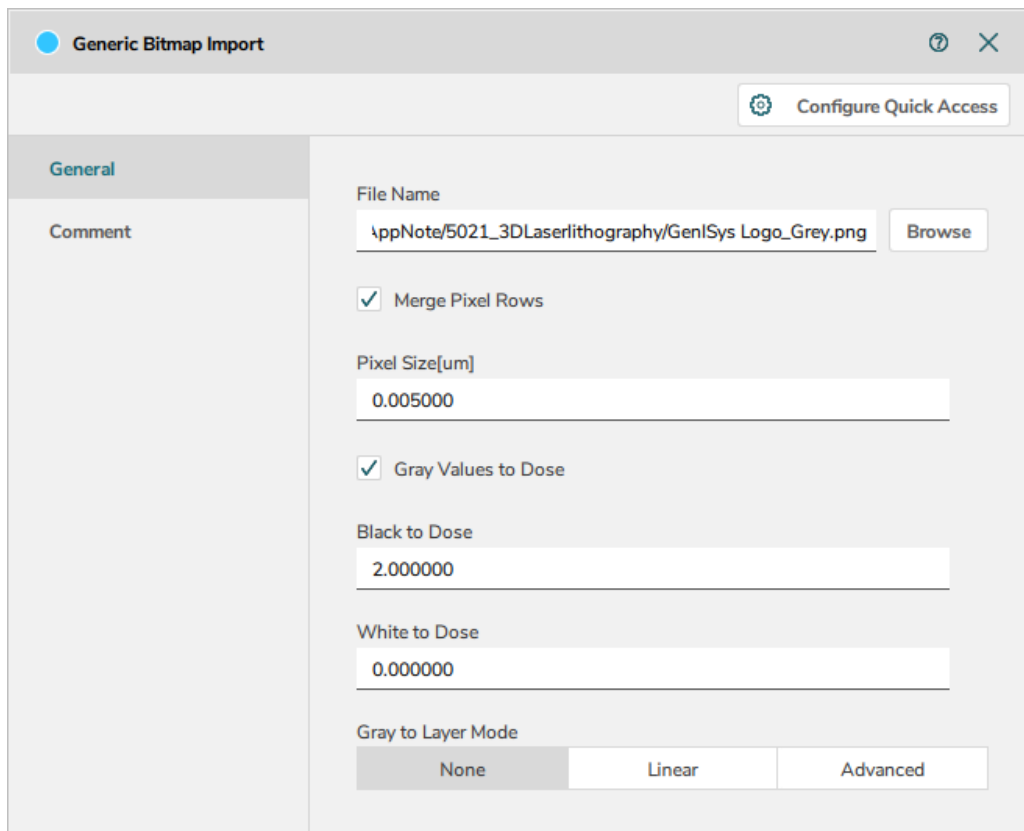


GenISys GmbH

The image will be imported using a 5 nm pixel size.

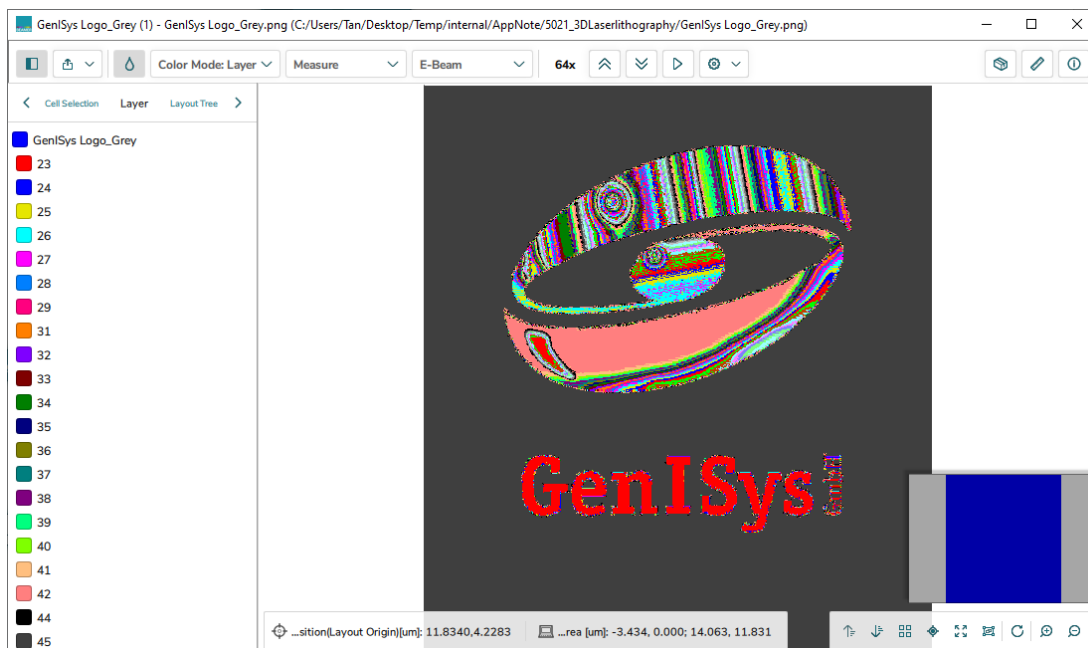
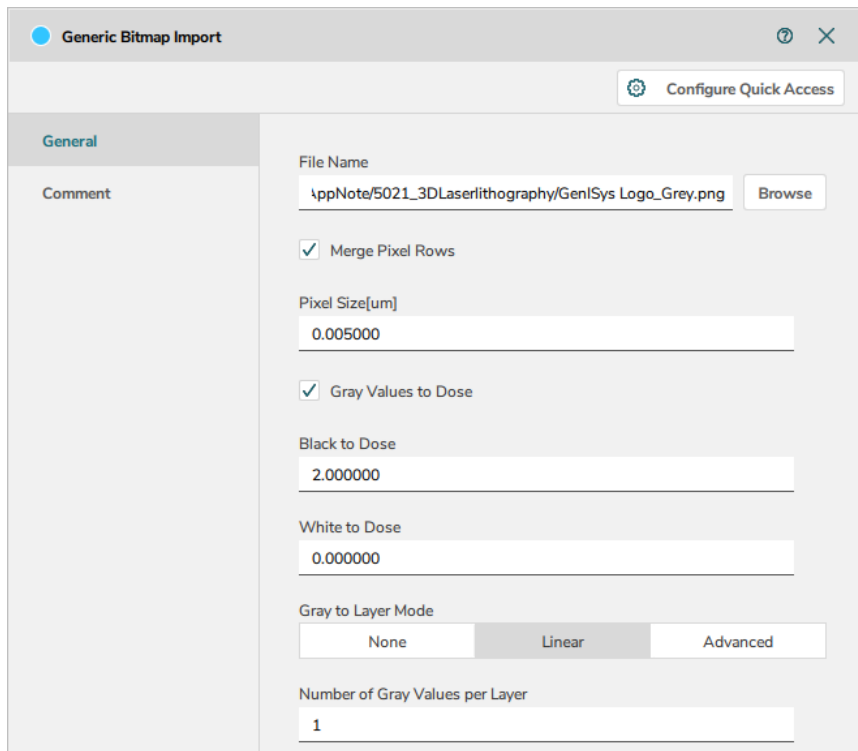
First, let's import the image using the default settings. This implies that completely black pixels will be imported with a relative dose of 2 and completely white pixels will receive a relative dose of 0, which means no dose. All doses in between are interpolated based on the number of shades of gray available for import. The **Gray to Layer Mode** is none. The result of the import is shown below. There is only Layer 0 after importing. Doses are assigned depending on the gray level. The lowest dose is in blue and the highest is in red.

3D Laser Lithography in BEAMER



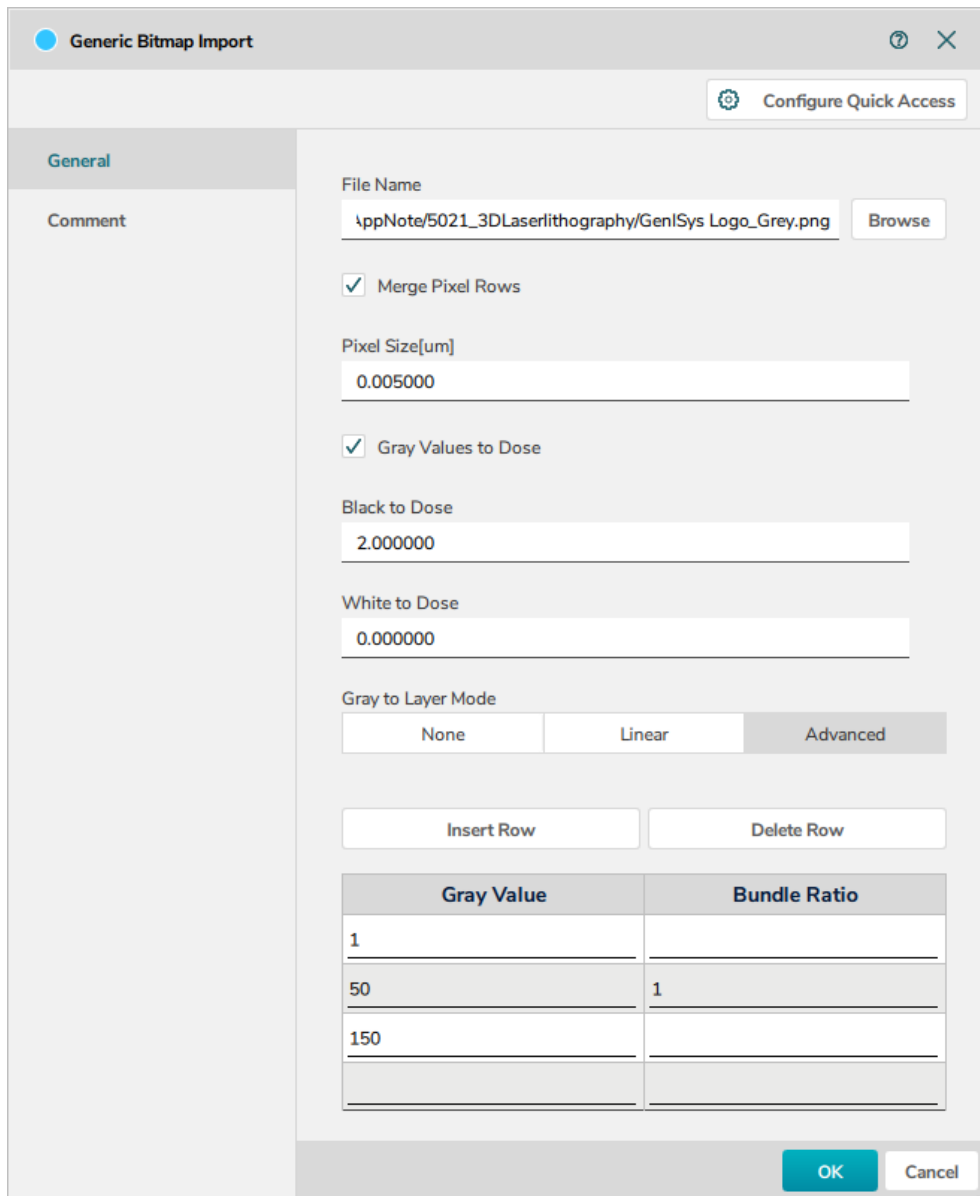
3D Laser Lithography in BEAMER

In the next example, the same color to dose assignments is maintained, however, the **Gray to Layer Mode** is Linear. The Import module will also import all gray values (between 1- 255) as layers upon import. Effectively, this image could be used for grayscale lithography where doses correspond to a particular resist height after development.

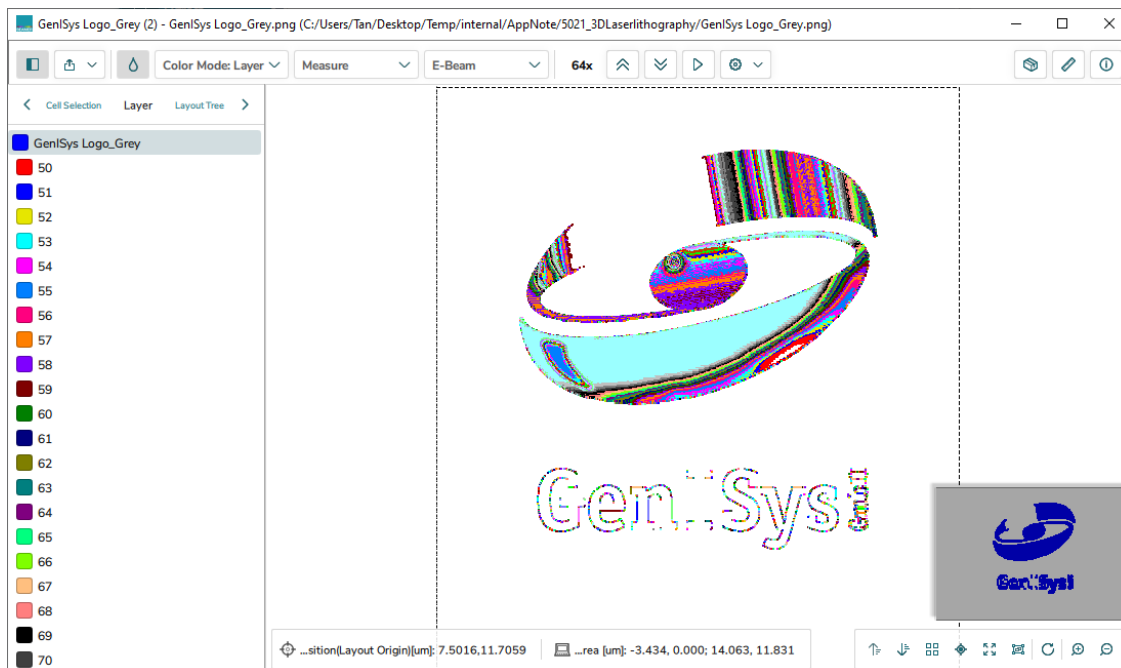


3D Laser Lithography in BEAMER

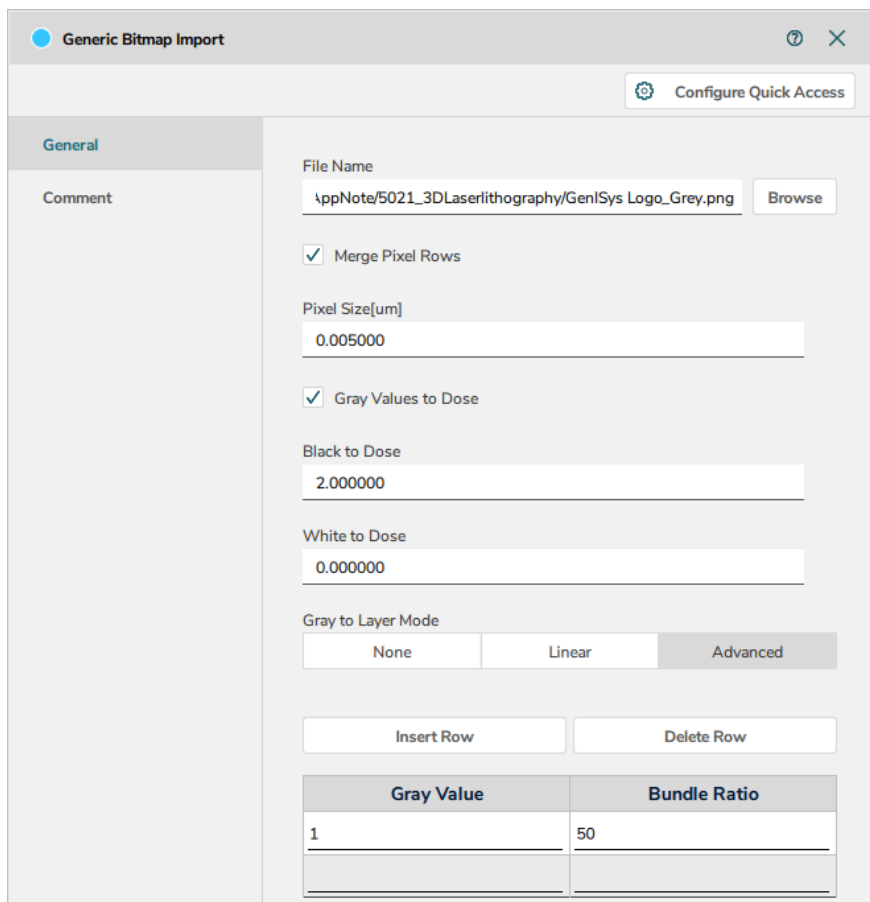
In the third example, the same color to dose assignments is maintained, however, the **Gray to Layer Mode** is set to be **Advanced**. The gray value range is limited to 50 to 149. This means that the module will only import grayscale values that fall in this range and assign them a layer. You'll notice that the white pixels are excluded. Again, the lowest dose is in blue and the highest is in red.



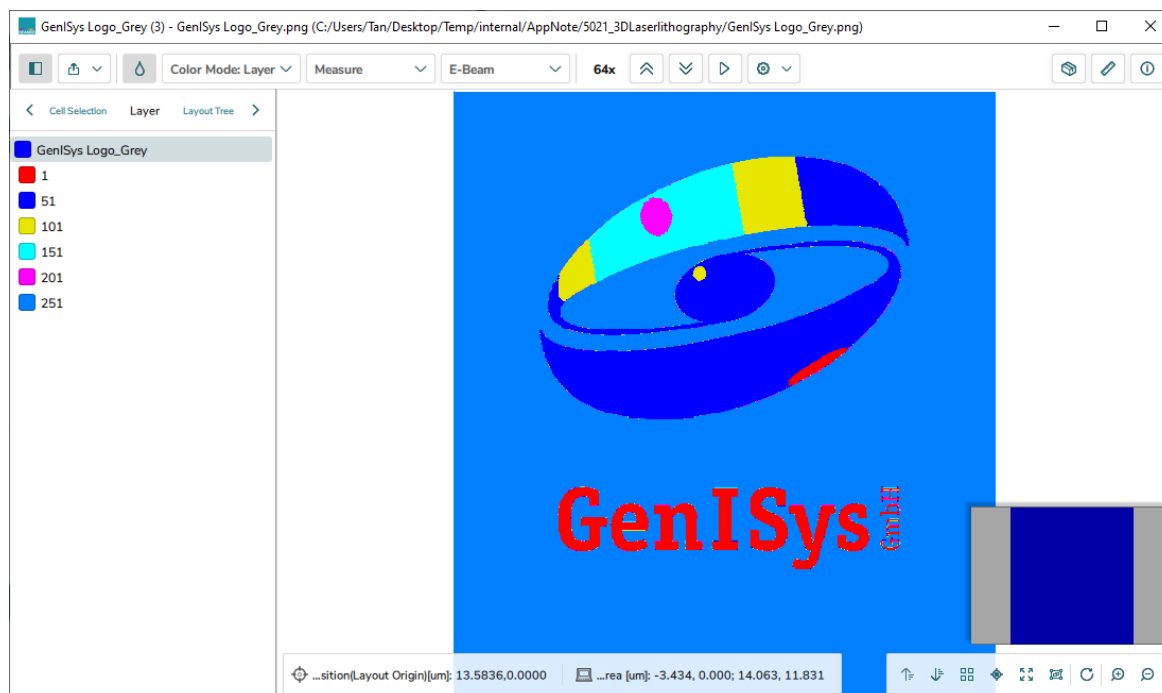
3D Laser Lithography in BEAMER



In the fourth example, the option Gray to Layer table has Gray Value 1 and Bundle Ratio 50. All gray values from 1 to 255 are bundled in groups of 50.

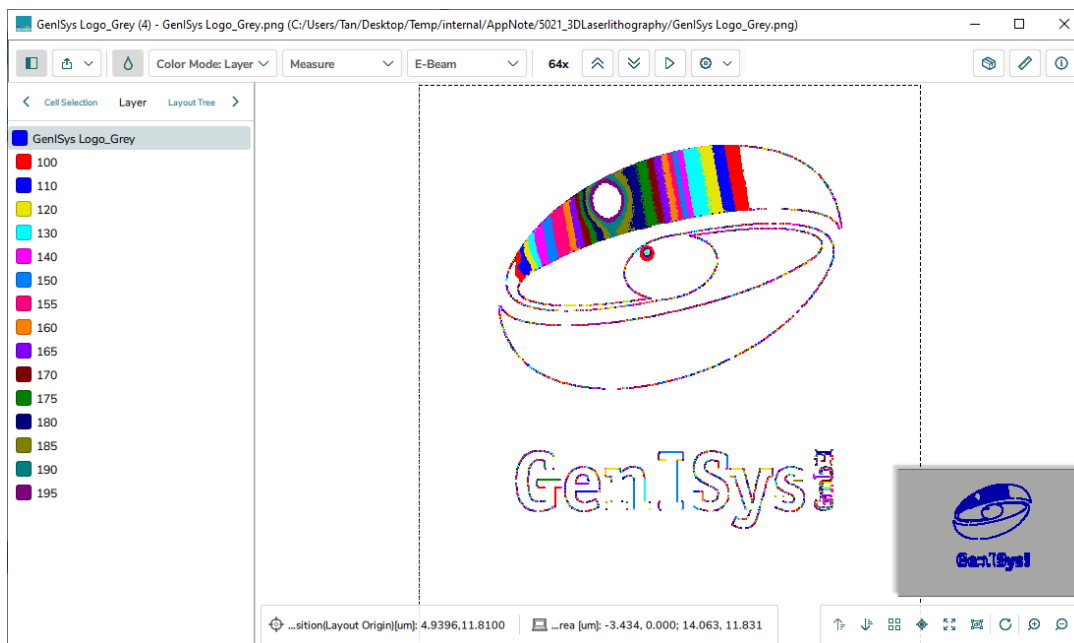
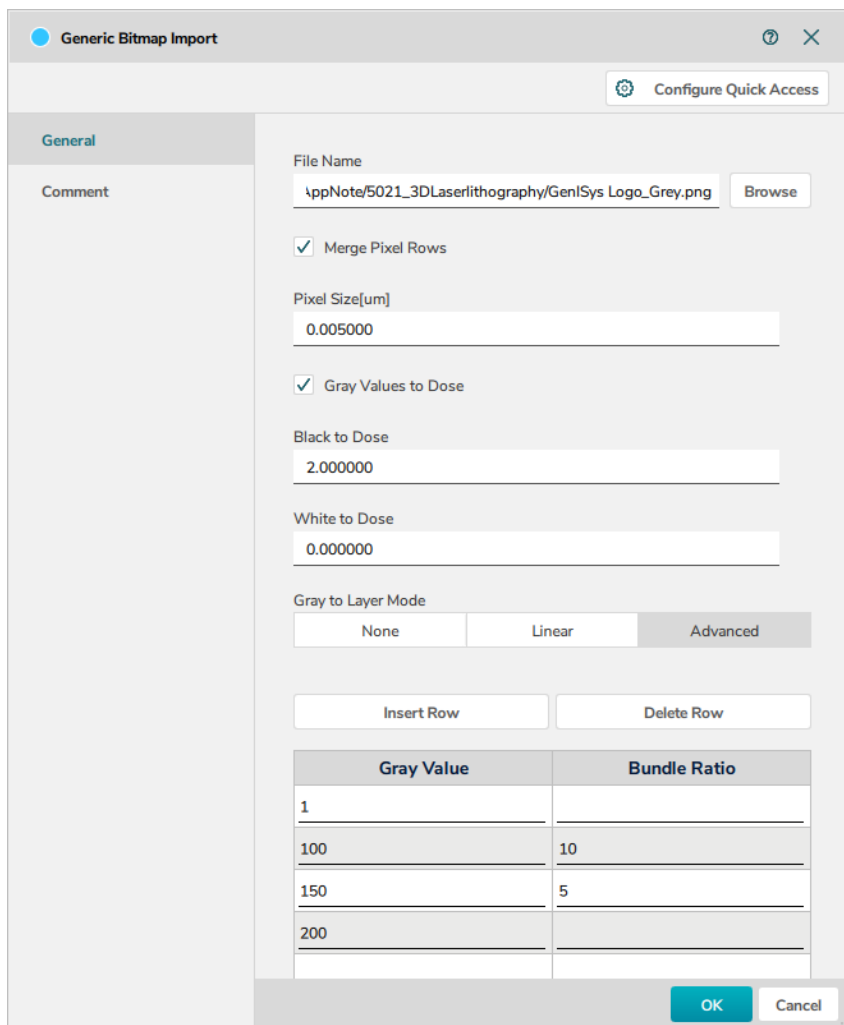


3D Laser Lithography in BEAMER



In the fifth example, the Advanced option Gray to Layer table is defined. All gray values from 1 to 100 are excluded as values from 200. Values from 100 to 150 are bundled in groups of 10 while from 150 to 200, groups of 5 were defined.

3D Laser Lithography in BEAMER



3D Laser Lithography in BEAMER

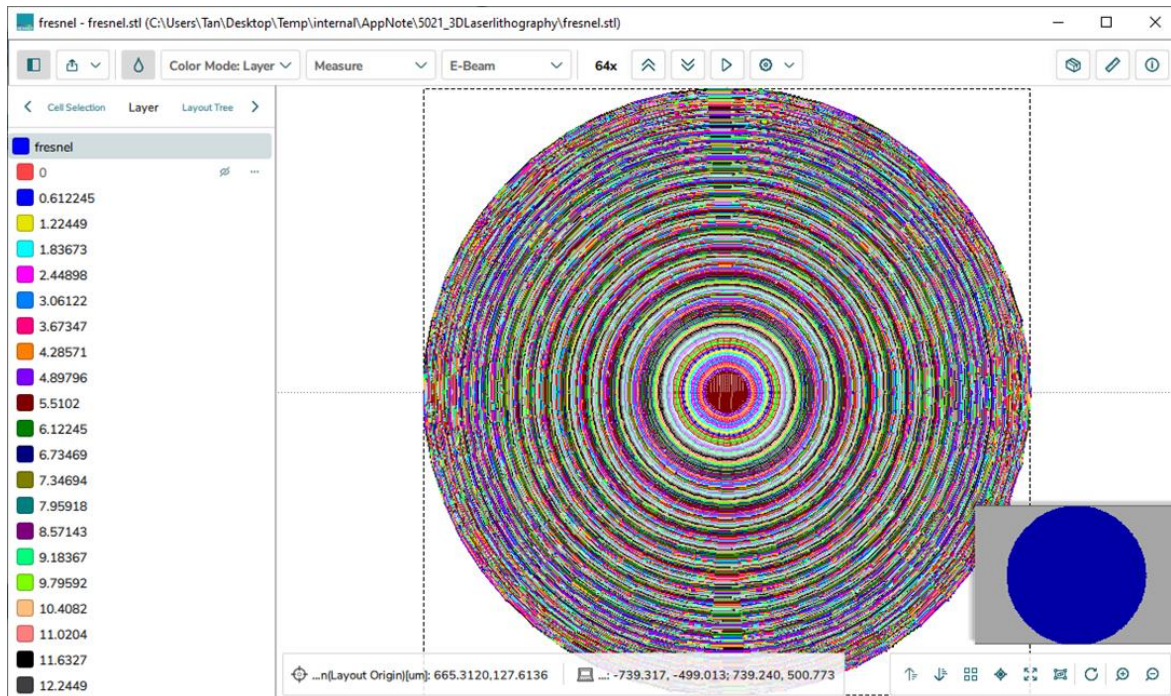
2. Import STL format

STL (STereolithography) is a file format native to the stereolithography CAD software created by 3D Systems. STL has several after-the-fact acronyms such as "Standard Triangle Language" and "Standard Tessellation Language". In BEAMER it is used to import 3D structures.

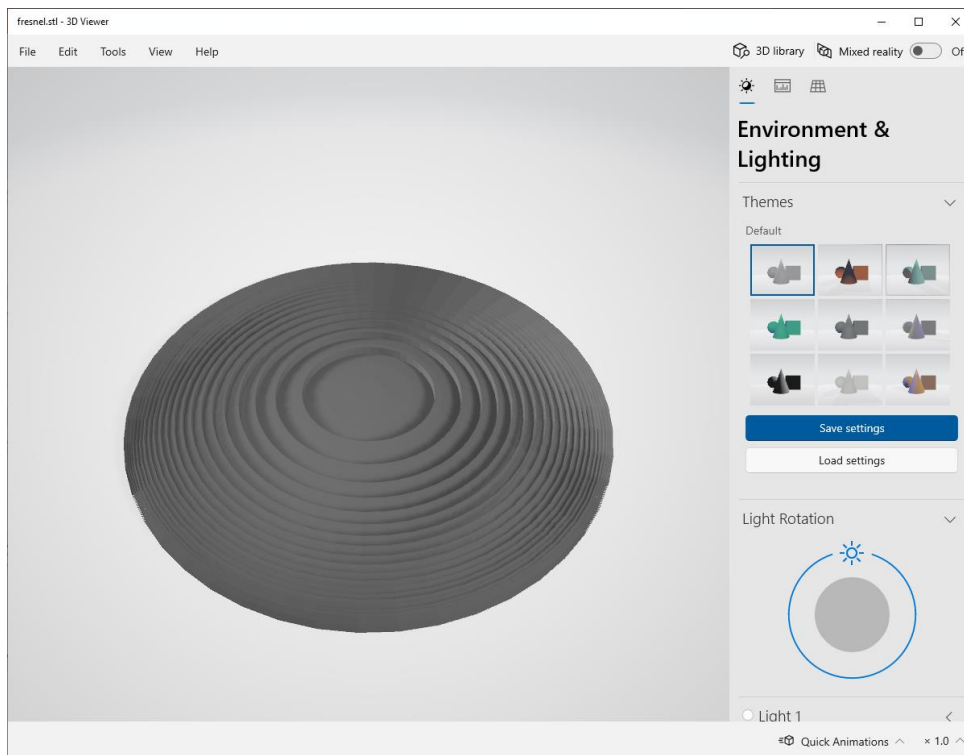
Unit of STL Coordinates[um] defines the database unit and **Resolution of imported coordinates** defines resolution of the STL file.

Check the box **Create Layers Corresponding to Slices along the Z-Axis**, the structure can be described as a number of layers via **Number of Z-Layers**. The **Lower Bound of Z-Coordinates [um]** and **Upper Bound of Z-Coordinates [um]** define the limits of the structure to be imported. When applied to curved structures the **Spatial Arrangement of Layers** can be chosen to be **QuadraticTopDown** or **QuadraticBottomUp**. This feature may be used for a better representation of curved structures such as lens type features.

3D Laser Lithography in BEAMER



Windows 10 provides the ability to visualize 3D structures with 3D Viewer. Below is an image of the Fresnel structure used in the example above.



APPENDIX II: MEASURING A CONTRAST CURVE

Contrast curves can be generated through exposure at different dose levels and measuring the remaining resist thickness.

The resist must be exposed with a dose matrix and on an area that is large enough to avoid stray light effects of the system. When the dose matrix is applied at sequential locations of one wafer, the separation of adjacent exposures must be big enough to avoid effects from adjacent areas. Make sure that the stack used for the determination of the contrast curve matches the stack of future experiments. The thickness and back reflection are unique for different stacks and can influence the accuracy of the correction. Measurement of remaining resist thickness in the center of each square was done using confocal microscope (Nanofocus). Alternative resist thickness measurement methods (like ellipsometry) may also be used.

A pattern for the contrast curve determination consisting of layers with square structures is shown below. Each square is assigned to a different layer and thus will be exposed with a different dose, represented by a gray value, ranging from 0 to the gray value which reaches the desired depth (i.e., at least as deep as the desired target structures). As a rule for sampling the contrast curve, around 30 points are recommended for 10 μm thickness change.

