

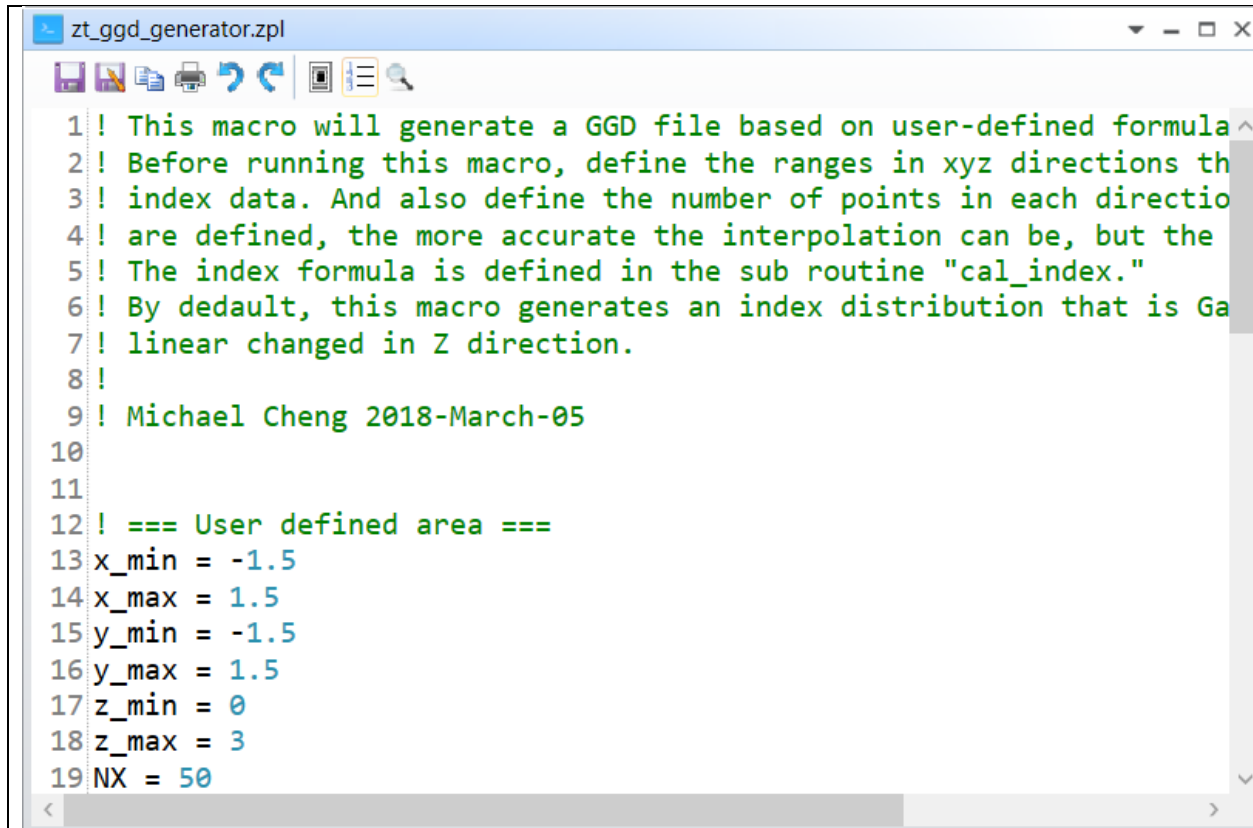
Title

ZPL_Macro_Create_GGD_file

Author

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Brief Description



```
1 ! This macro will generate a GGD file based on user-defined formula
2 ! Before running this macro, define the ranges in xyz directions th
3 ! index data. And also define the number of points in each directio
4 ! are defined, the more accurate the interpolation can be, but the
5 ! The index formula is defined in the sub routine "cal_index."
6 ! By default, this macro generates an index distribution that is Ga
7 ! linear changed in Z direction.
8 !
9 ! Michael Cheng 2018-March-05
10
11
12 ! === User defined area ===
13 x_min = -1.5
14 x_max = 1.5
15 y_min = -1.5
16 y_max = 1.5
17 z_min = 0
18 z_max = 3
19 NX = 50
```

Overview

This macro will generate a GGD file based on user-defined formula. Before running this macro, define the ranges in xyz directions that you want to generate index data. And also define the number of points in each directions. The more the points are defined, the more accurate the interpolation can be, but the slow the simulation is. The index formula is defined in the sub routine "cal_index.". By default, this macro generates an index distribution that is Gaussian in XY-plane and linear changed in Z direction.

Plugin Type

ZPL Macro

Language

ZPL

Updates

Date	Version	OpticStudio version	Comment
2018-03-05	1.0	-	Creation

Instructions

1. Installation

To install the macro, copy the .zpl file under {Zemax}\Macros\.

2. How to use

