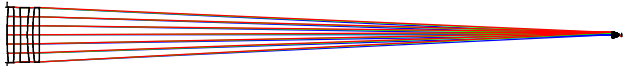


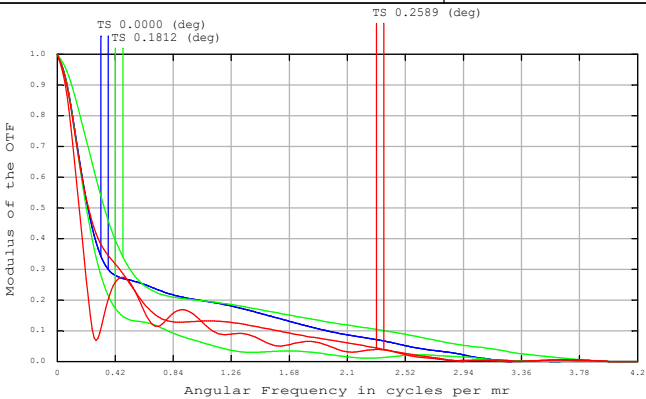
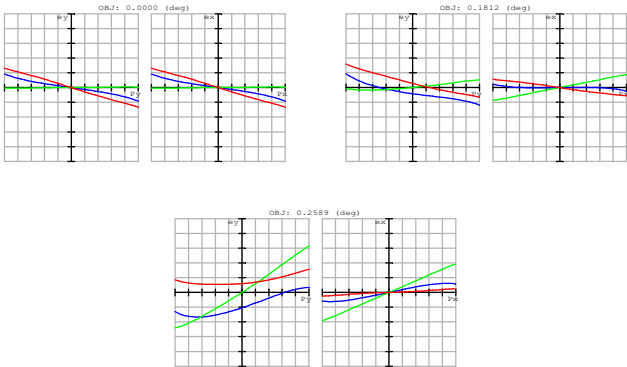
Date : 2023/4/19
File Name : kepler_telescope.zmx
Title : Lens has no title.
Units : Millimeters
System is Afocal
Total Track : 2479.49
Element Count: 6
Entr Pup Dia : 224 Exit Pup Dia : 2.01501
Entr Pup Pos : 0 Exit Pup Pos : -3.77413
Field Type : Angle in degrees
X-Value Y-Value Weight
1 0.000000 0.000000 1.000000
2 0.000000 0.181240 1.000000
3 0.000000 0.258915 1.000000
Wavelengths in μm :
Value Weight
1 0.486133 1.000000
2 0.587562 1.000000
3 0.656273 1.000000
Comments:
Notes...



Layout

Lens has no title.
2023/4/19
Total Axial Length: 2479.49336 mm

kepler_telescope.zmx
Configuration 1 of 1



Transverse Ray Fan Plot

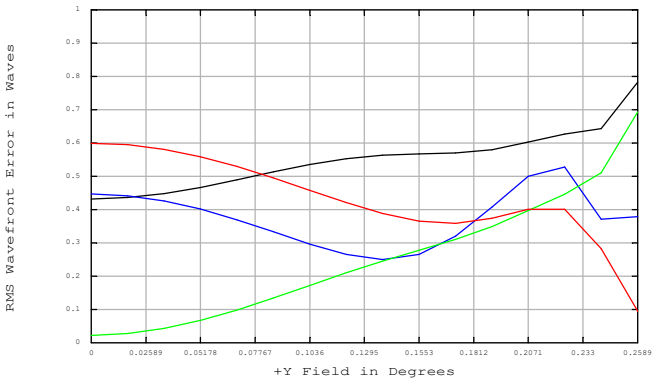
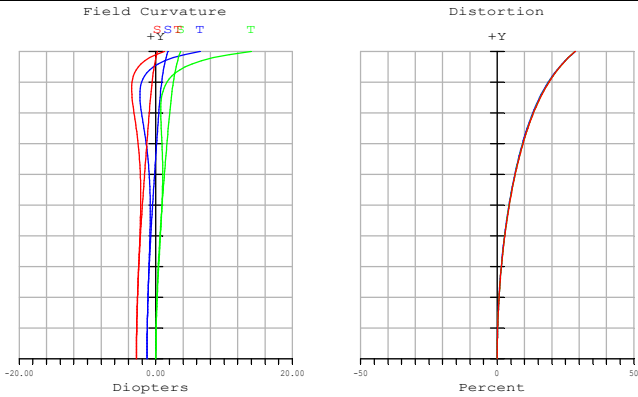
Polychromatic Diffraction MTF

Lens has no title.
2023/4/19
Maximum Scale: ± 10.000 mr.
0.486 0.588 0.656
Surface: Image

kepler_telescope.zmx
Configuration 1 of 1

Lens has no title.
2023/4/19
Data for 0.4861 to 0.6563 μm .
Surface: Image

kepler_telescope.zmx
Configuration 1 of 1



Field Curvature / F-Tan(Theta) Distortion

RMS Wavefront Error vs Field

Lens has no title.
2023/4/19
Maximum Field is 0.259 Degrees.
Wavelengths: 0.486 0.588 0.656

kepler_telescope.zmx
Configuration 1 of 1

Lens has no title.
2023/4/19
Poly 0.486 0.588 0.656
Reference: Centroid

kepler_telescope.zmx
Configuration 1 of 1