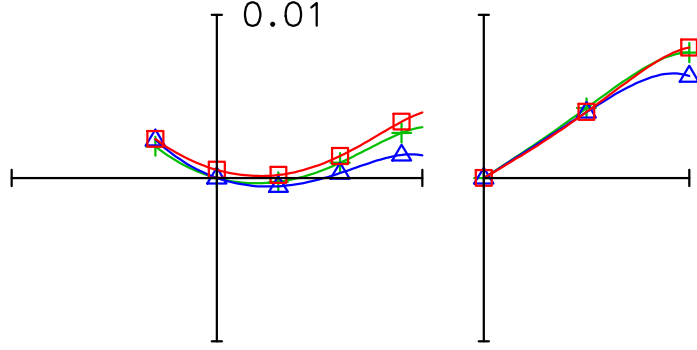
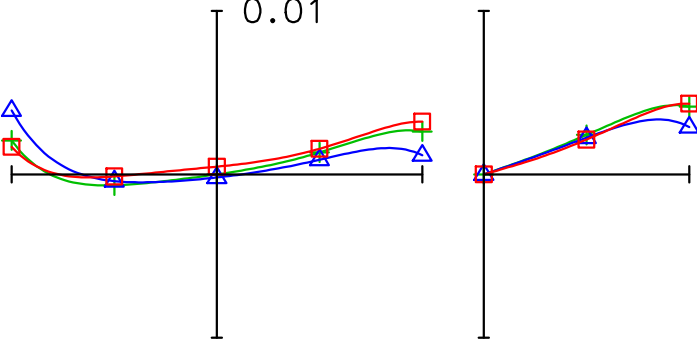


Field 3.5 deg
0.01

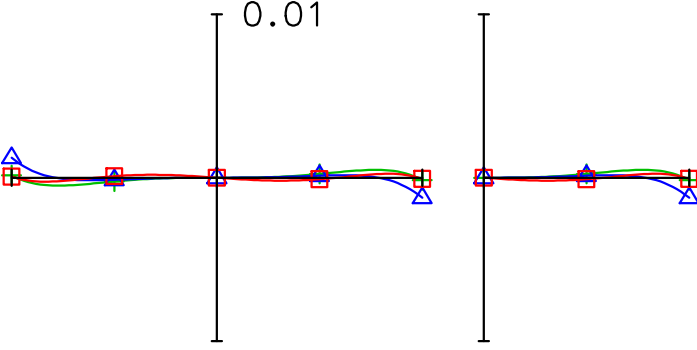


Field 2.45 deg
0.01

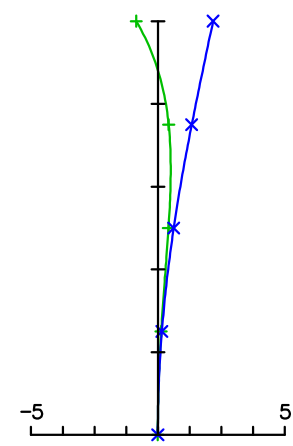


AXIS

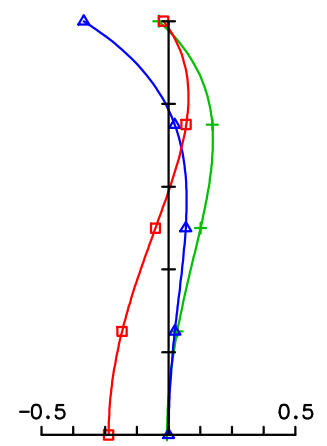
0.01



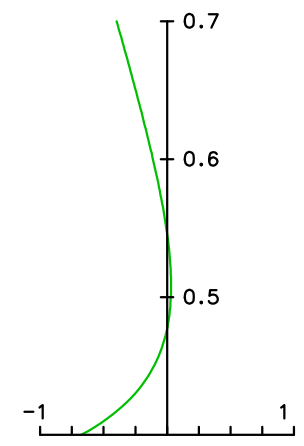
ASTIGMATISM
 $S \times T + (D)$



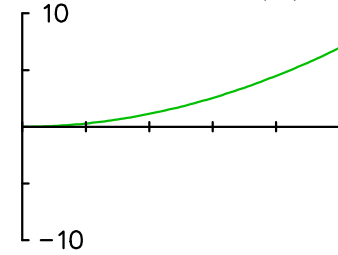
LONGITUDINAL
SPHERICAL ABER. (D)



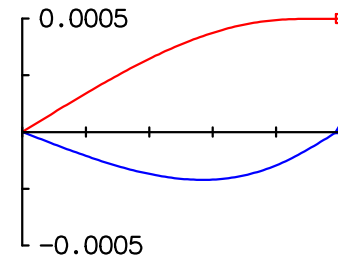
CHROMATIC
FOCAL SHIFT (D)



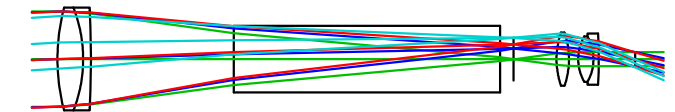
DISTORTION (%)



LATERAL COLOR



40



UNITS:

FIELD: 6.12e+18
ENTRANCE BEAM RADIUS: 25
WAVELGTH: +:0.546 ▲:0.480 ■:0.644 μm

DF 7x50 fuer U-Boote
RAY TRACE ANALYSIS

A.Koe
10 Mai 05
01:28 PM