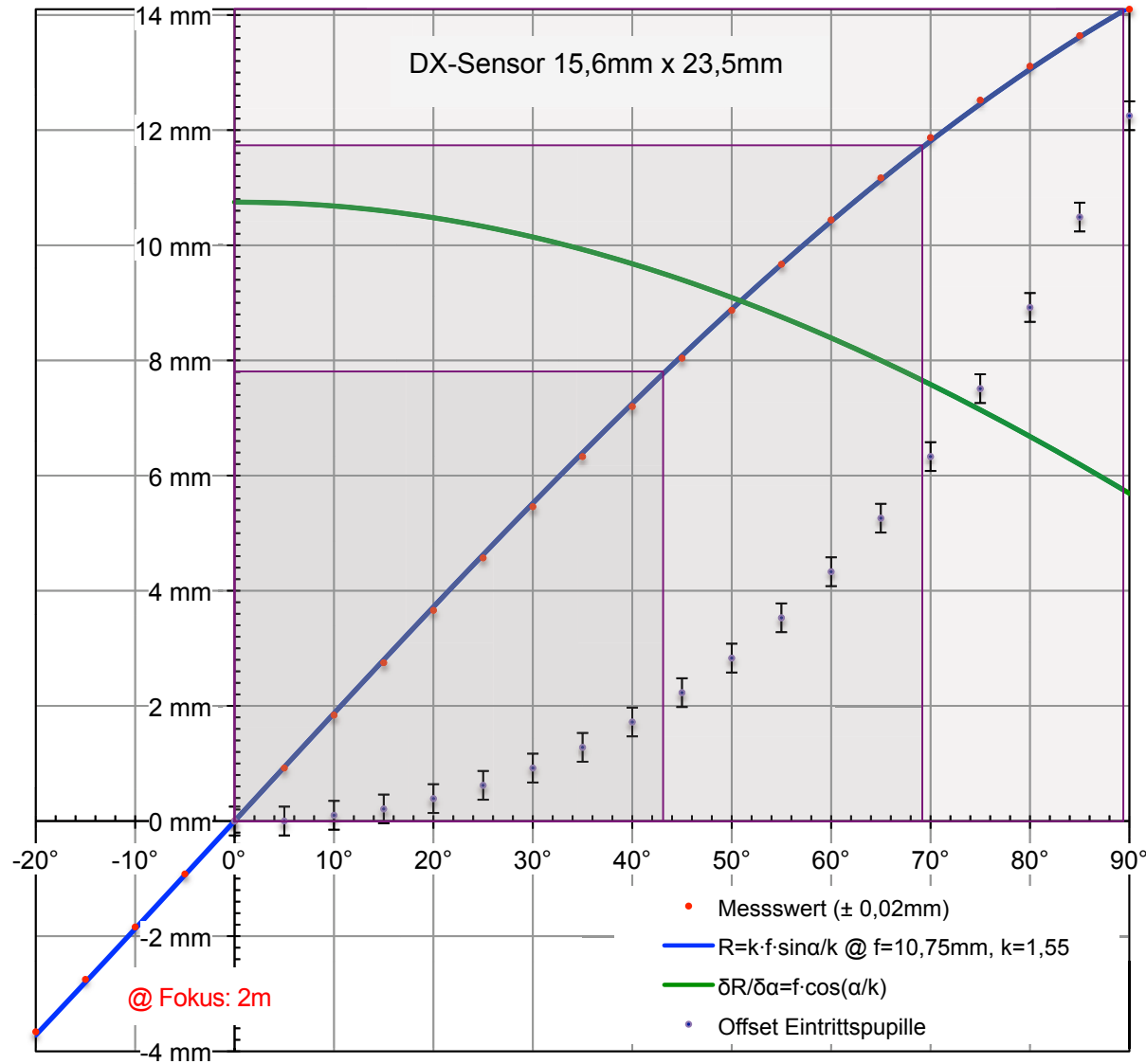


Projektion Nikkor f2,8/10,5mm DX-Fisheye



- Projektion $R = k \cdot f \cdot \sin(\alpha/k)$
- $f = 10,75\text{mm}$ & $k = 1,55$
- Bildwinkel am DX-Sensor
 DFOV = 188°
 HFOV = 138°
 VFOV = 86°
- Stauchung: 53% @ 90°
- signifikante NPP-Drift