

Adaptiertes (a) CIELAB ($C_{ab,a}^*$, L^*) und relatives CIELAB (c^* , l^*)

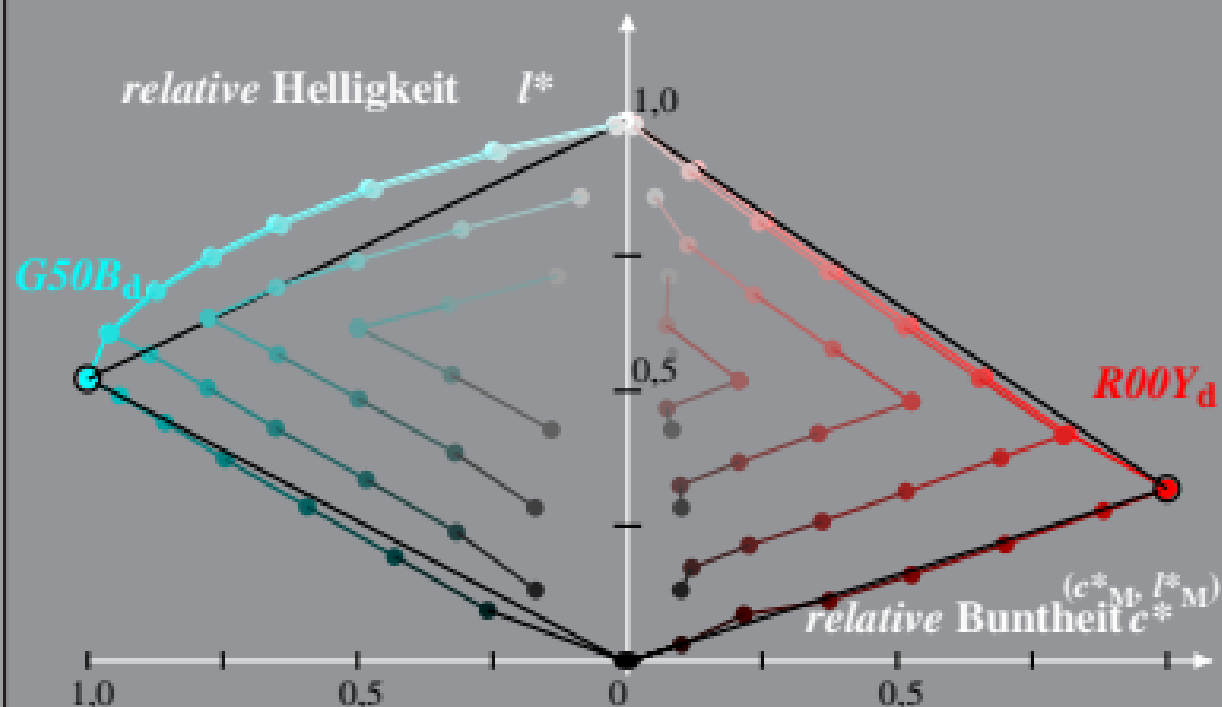
System: SG45_FRS09_92_D65_00%_G0

$$l^* = (L^* - L_N^*) / (L_W^* - L_N^*)$$

Bunntton: $h_{ab,R00Yd}=38/360$; $h_{ab,G50Bd}=236/360$

$$c^* = C_{ab,a}^* / C_{ab,a,M}^*$$

M=Maximalfarbe



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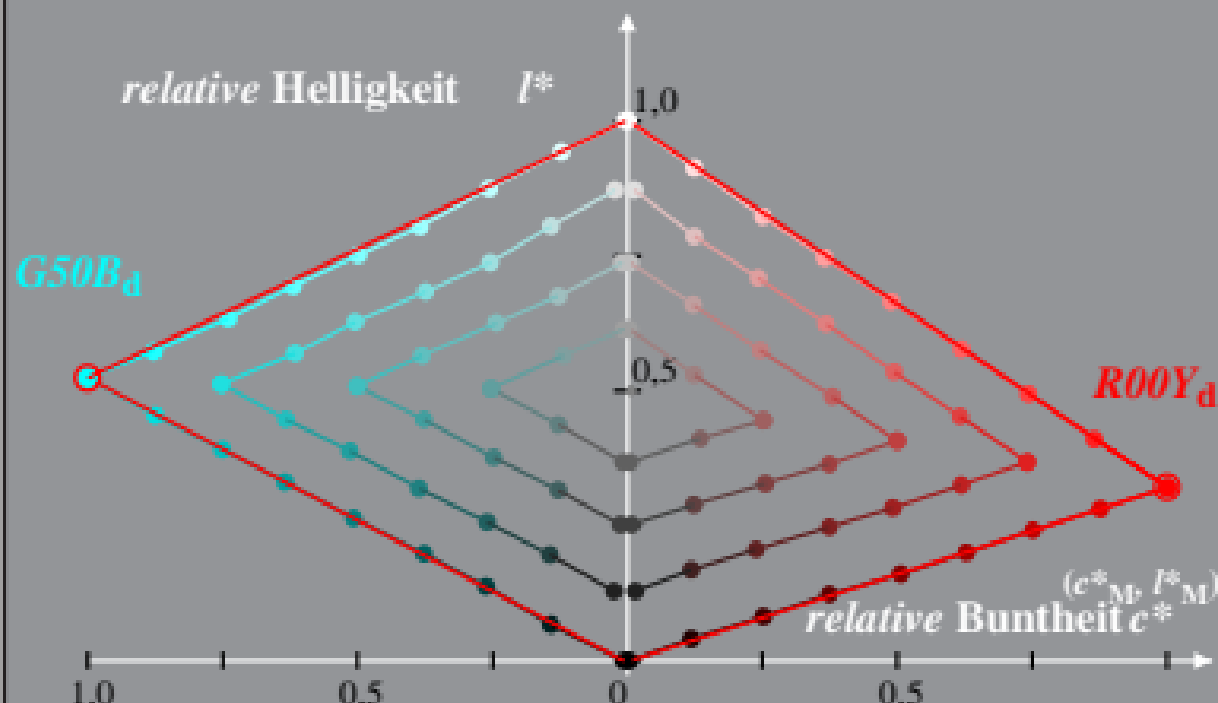
System: SG45_FRS09_92_D65_00%_G1

$$l^* = (L^* - L_N^*) / (L_W^* - L_N^*)$$

Bunntton: $h_{ab,R00Yd}=38/360$; $h_{ab,G50Bd}=236/360$

$$c^* = C_{ab,a}^* / C_{ab,a,M}^*$$

M=Maximalfarbe



SG450-5A, 2; cf1=0.95; nt=0.18; nx=1.0