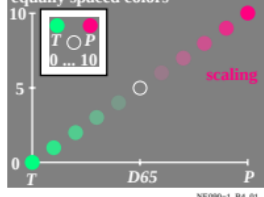


http://130.149.60.45/~farbmetrikk/NE09/NE09L0N1.TXT/.PS; start output  
N: No Output Linearization (OL) data in File (F), Startup (S) or Device (D)

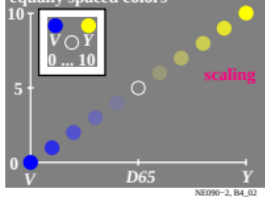
See original or copy: <http://www.me.com/klaus.richter/NE09/NE09L0N1.TXT/.PS>

Technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbmethik>

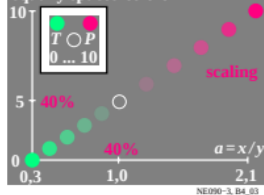
equally spaced colors



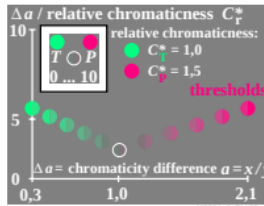
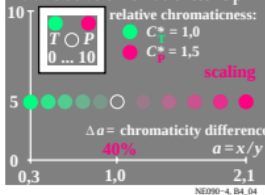
equally spaced colors



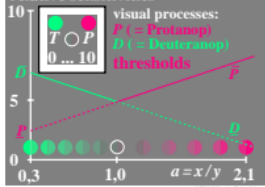
equally spaced colors



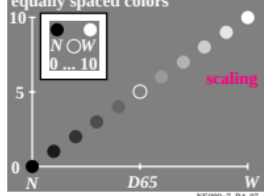
$\Delta a / \text{relative chromaticness } C^*_r$



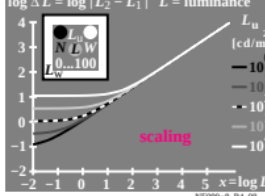
relative sensitivities



equally spaced colors



$\log \Delta L = \log |L_2 - L_1| \quad L = \text{luminance}$



$\log \Delta Y = \log (\text{light value-difference})$

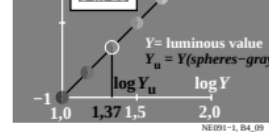
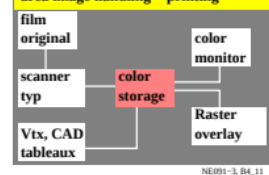
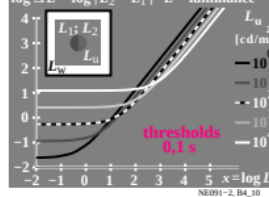


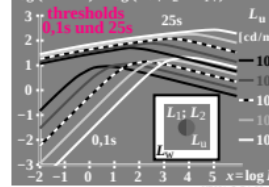
diagram for interfaces in the area image handling – printing



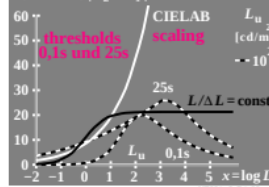
$\log \Delta L = \log |L_2 - L_1| \quad L = \text{luminance}$



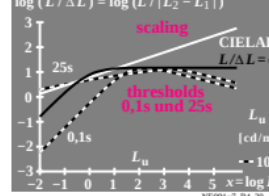
$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$



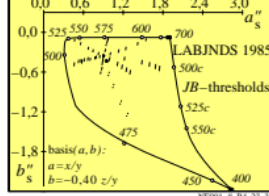
$L / \Delta L = L / |L_2 - L_1|$



$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$



$\log (L / \Delta L) = \log (L / |L_2 - L_1|)$



TUB-test chart NE09; Richter: Computer graphics, colorimetry  
Colour book series: Colour scaling and thresholds no. 1

input: *rgb setrgbc*  
output: no colour data change