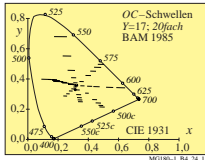
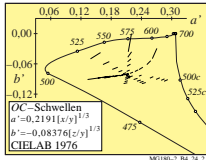


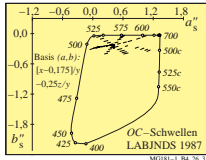
Siehe Originalkopie: http://web.me.com/klaus_richter/MG18/MG18LONI.TXT /PS
 Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



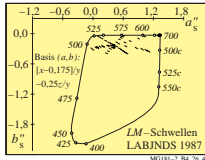
MG180-1, B4_24,3



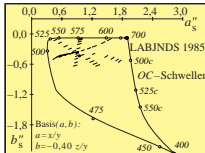
MG180-2, B4_24,2



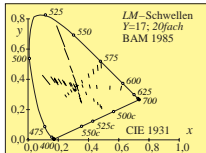
MG181-1, B4_24,3



MG181-2, B4_24,4



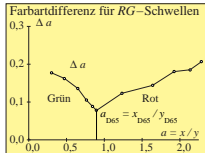
MG180-3, B4_25,3



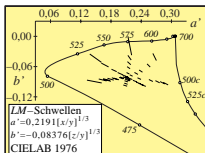
MG180-4, B4_25,1

Q-Funktions-Änderung; Übergang von der Licht- zur Farb-Metrik
 Stufungsfunktion der **Lichtmetrik:**
 $Q [k(x - u)] = Q[k(\log L - \log L_u)]$
log L -> log P für Farbmetrik:
 $Q[k(\log P - \log L_u)] = Q[k(\log L - \log L_u + \log P - \log L)]$
 mit Sättigung $p = \log P - \log L$
für Farbmetrik: Q [k(x - u + p)]

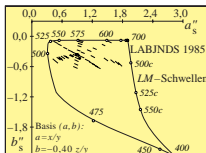
MG181-3, B4_31



MG181-4, B4_71

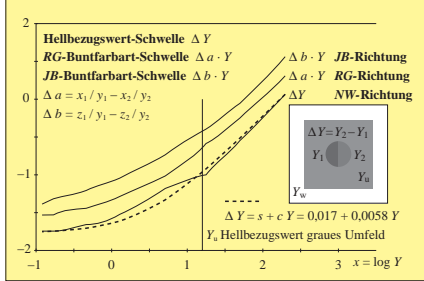


MG180-5, B4_25,2

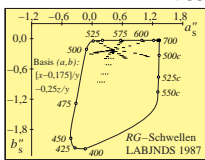


MG180-6, B4_25,1

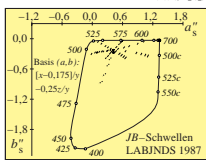
NW-Unbunt- sowie RG- und JB-Bunt-Schwellen als Funktion von Y
 Experimente und Daten: BAM-Forschungsbericht Nr. 115 (1985), S. 72 ff.



MG181-7, B4_30



MG180-7, B4_26,1



MG180-8, B4_26,2

TUB-Registrierung: 20101101-MG18/MG18LONI.TXT /PS
 Anwendung für Messung von Drucker- oder Monitorssystemen

TUB-Material: Code=th4-t4a