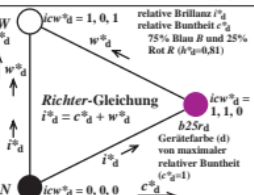
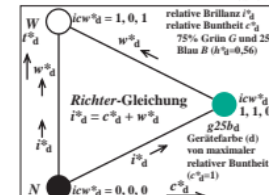
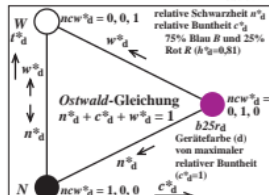
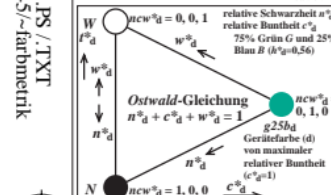
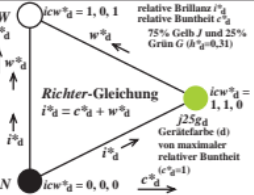
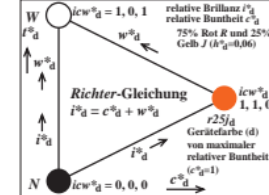
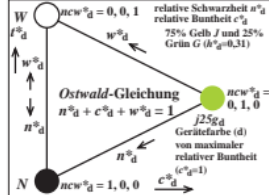
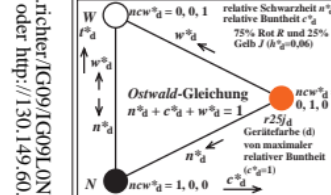
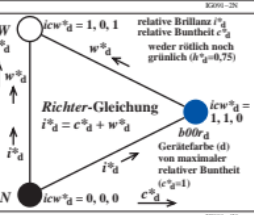
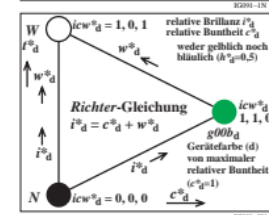
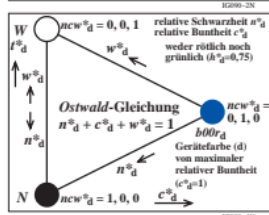
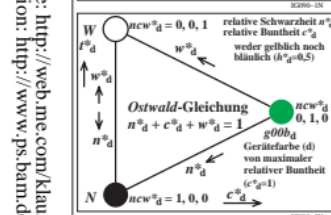
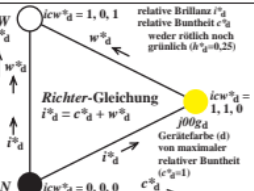
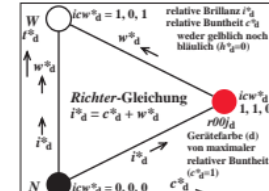
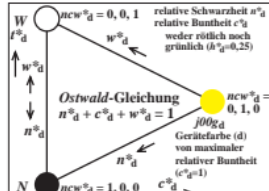
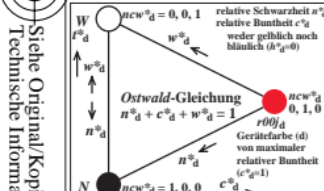


TUB-Registrierung: 20090701-IG09/IG09L0N1.PS / TXT Anwendung für Messung von Drucker- oder Monitor systemen

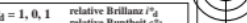
TUB-Material: Code=rha4ta

http://130.149.60.45/~farbmeftrik/IG09/IG09L0N1.PS / TXT; Start-Ausgabe
N: Keine Ausgabe-Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)



TUB-Prüfvorlage IG09; Ostwald- und Richter-Gleichung
Farben und relative Schwarzheit n^* und relative Brillanz i^*

input: $olv^* setrgbcolor$
output: no change compared to input



Siehe Original/Kopie: http://web.mv.klaus.richter/IG09/IG09L0N1.PS / TXT
Technische Information: http://www.ps.bam.de oder http://130.149.60.45/~farbmeftrik