

Unbunte Farben, Zwischenfarben

fünf unbunte Farben:
N Schwarz (franz. noir)
D Dunkelgrau
Z Zentralgrau
H Hellgrau
W Weiß
zwei Zwischenfarben:
C_e = G50B_e Blau-Grün
M_e = B50R_e Blau-Rot

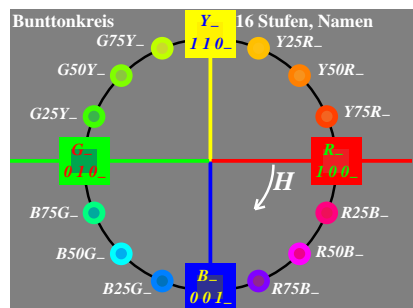
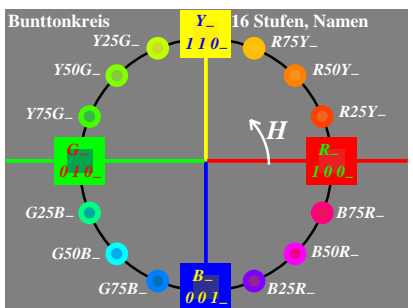
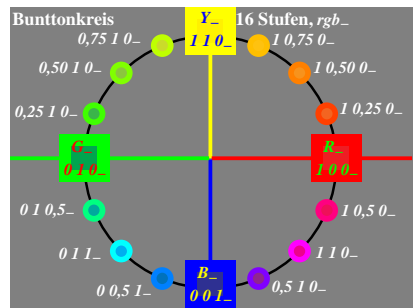
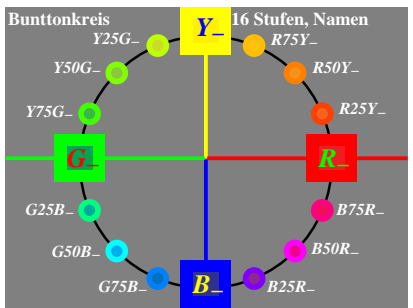
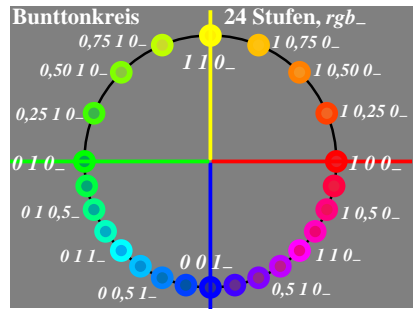
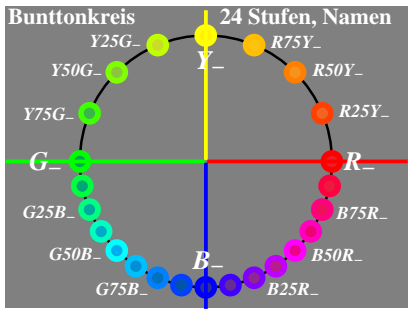
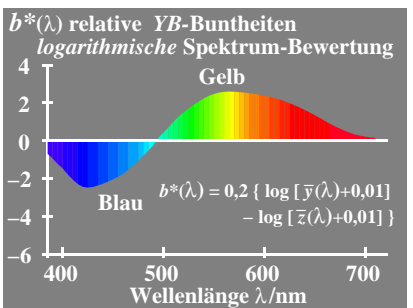
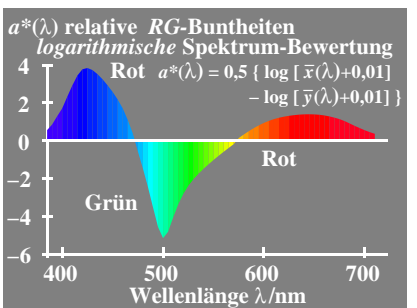
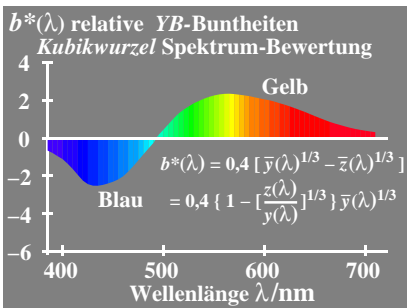
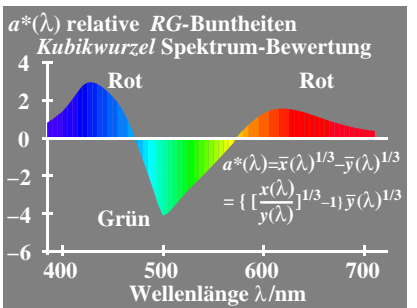
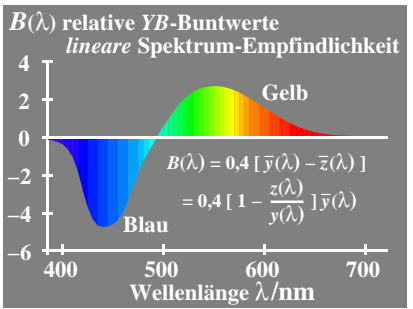
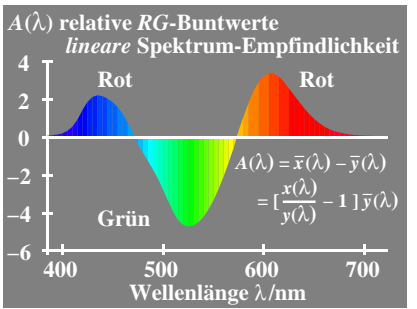
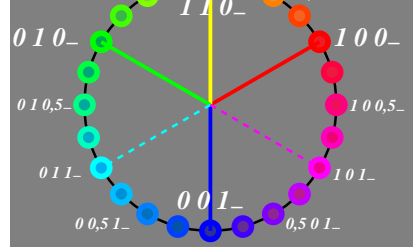
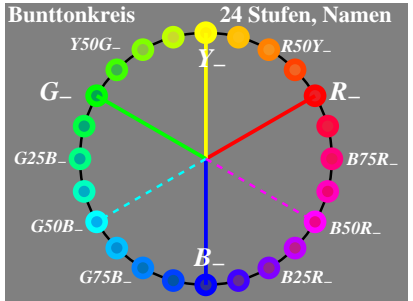
Bunte Farben, Elementarfarben

"Weder-Noch"-Farben
vier elementarfarben (e):
R = R_e Rot
weder gelblich noch bläulich
G = G_e Grün
weder gelblich noch bläulich
B = B_e Blau
weder grünlich noch rötlich
J = Y_e Gelb (franz. jaune)
weder grünlich noch rötlich

Bunte Farben, Gerätefarben

TV, Druck (PR), Foto (PH)
sechs Gerätefarben (d=device):
C = C_d Cyanblau (Cyan)
M = M_d Magentarot (Magenta)
Y = Y_d Gelb
O = R_d Orangerot (Rot)
L = G_d Laubgrün (Grün)
V = B_d Violettblau (Blau)

Bunttonkreis 24 Stufen, Namen



Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/MG08/MG08L0N0.TXT> /PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

TUB-Registrierung: 20130201-MG08/MG08L0N0.TXT /PS
Anwendung für Messung von Display-Ausgabe

TUB-Material: Code=rh4ta