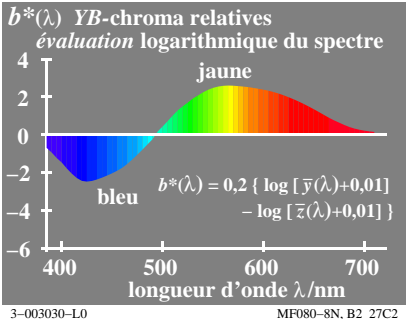
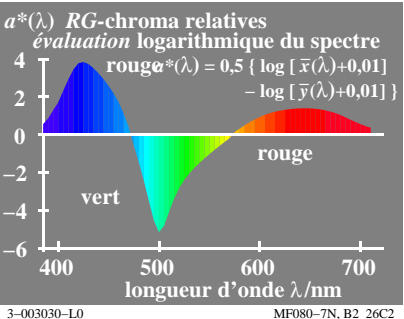
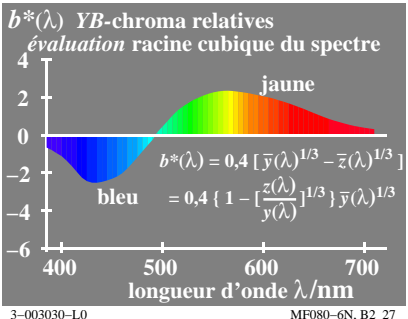
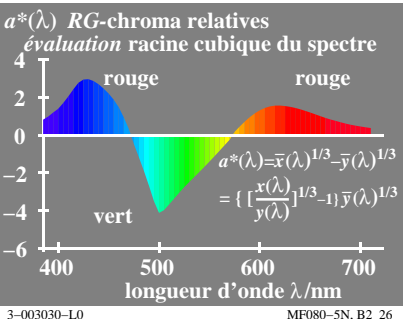
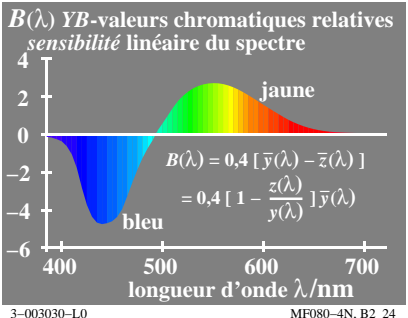
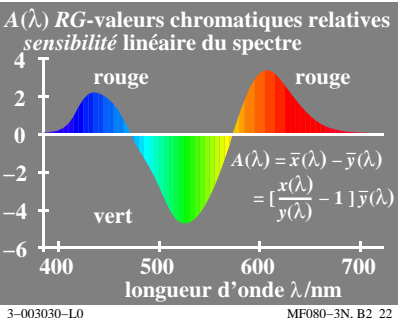




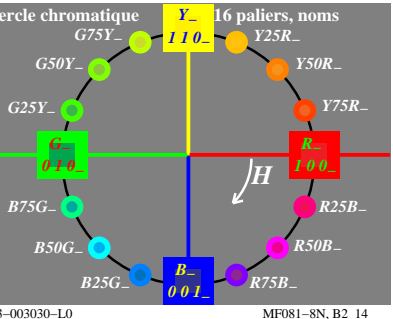
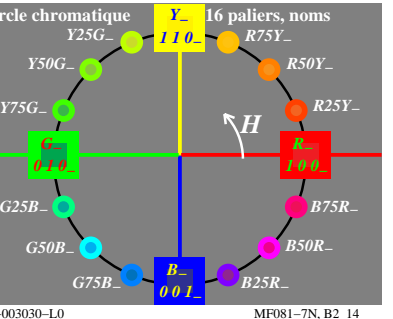
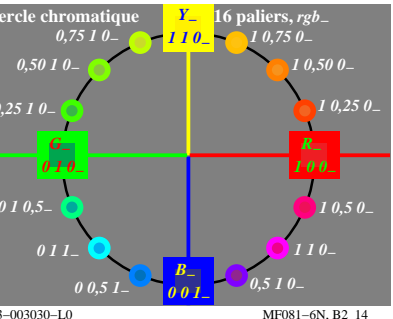
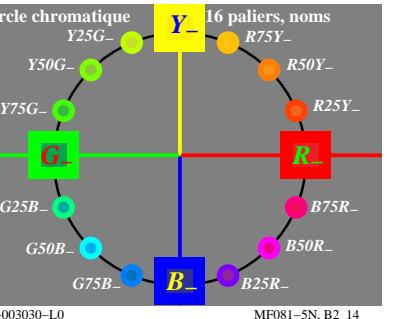
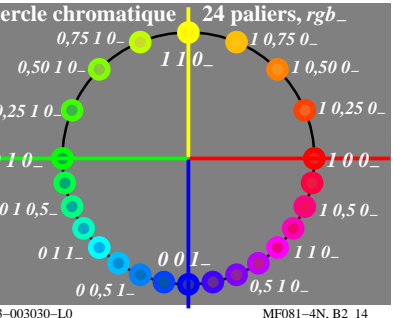
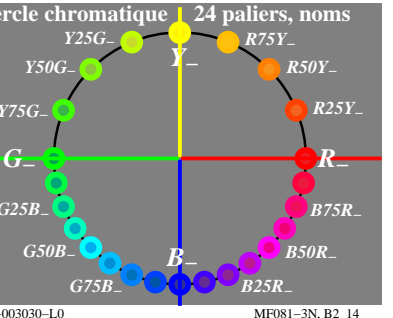
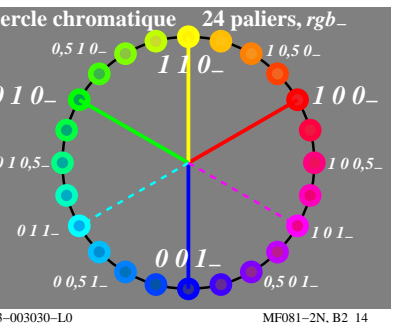
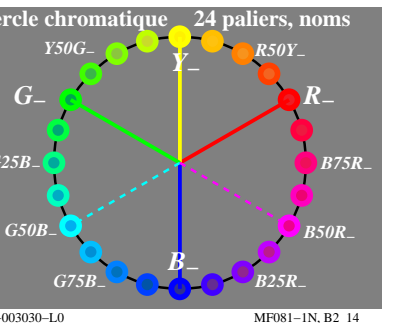
couleurs achromatiques, couleurs chromatiques, couleurs intermédiaires couleurs élémentaires
5 couleurs achromatiques: "ni-ni" couleurs
N noir
D gris foncé
Z gris central
H gris clair
W blanc
2 couleurs intermédiaires:
C_e = G50B_e bleu—vert
M_e = B50R_e blue—red

couleurs chromatiques, couleur périphérique
TV, imprimer (RP), photo (PH)
R = R_e rouge
G = G_e vert
B = B_e bleu
J = J_e jaune
Y = Y_d jaune
O = O_d orange rouge (rouge)
L = L_d feuille verte (vert)
V = V_d bleu violet (bleu)

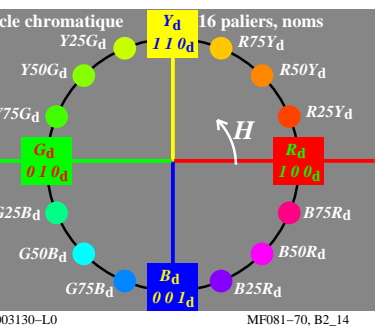
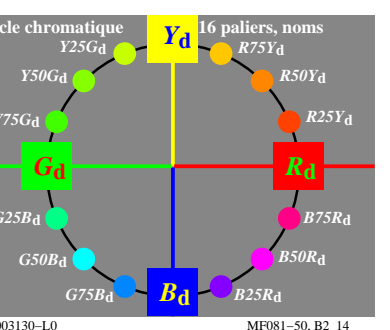
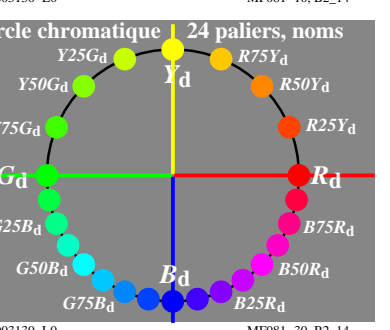
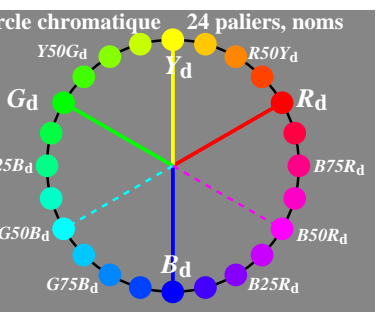
3-003030-L0 MF080-1N



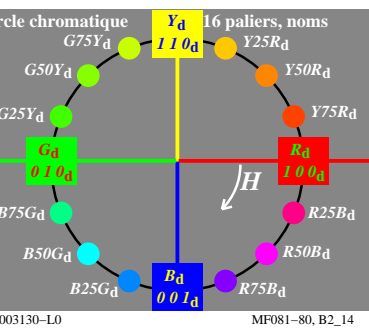
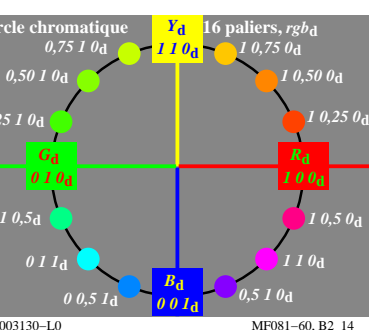
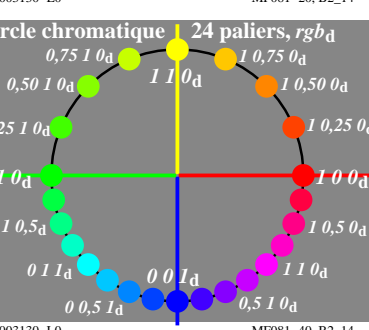
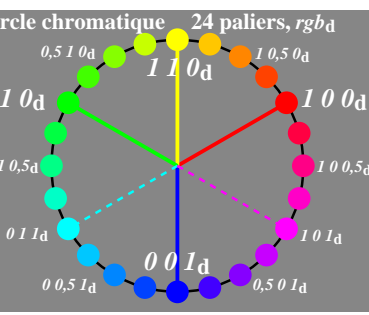
Graphique TUB-MF08; les infographies et colorimétrie Collection d'image MF08, 3D=0, de=0



entrée : *rgb/cmyk* → *rgb/cmyk*
sortie : aucun changement



entrée : $rgb/cmky \rightarrow rgbd$
sortie : transférer à $rgbd$



couleurs achromatiques, couleurs chromatiques,
couleurs intermédiaires couleurs élémentaires

5 couleurs achromatiques: "ni-ni" couleurs

N noir

D gris foncé

Z gris central

H gris clair

W blanc

2 couleurs intermédiaires:

Ce = G50Be bleu-verté

Me = B50Rd blue-red

couleurs chromatiques, couleur périphérique
TV, imprimer (RP), photo (PH)

six couleurs périphérique (d):

C = Cd bleu cyan (cyan)

M = Md magenta rouge (magenta)

Y = Yd jaune

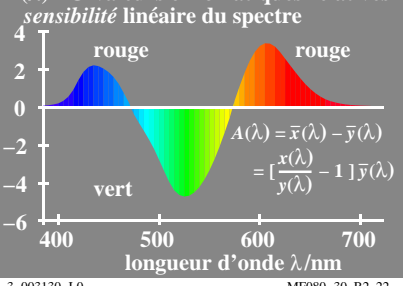
O = Rd orange rouge (rouge)

L = Gd feuille verte (vert)

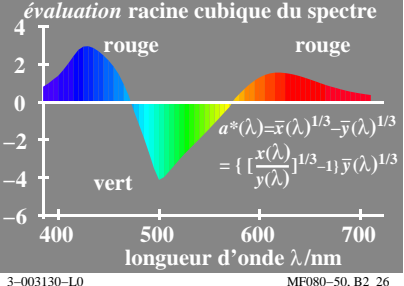
V = Bd bleu violet (bleu)

voir fichiers similaires: http://farbe.li.tu-berlin.de/MF08/MF08L0NP.PDF/.PS

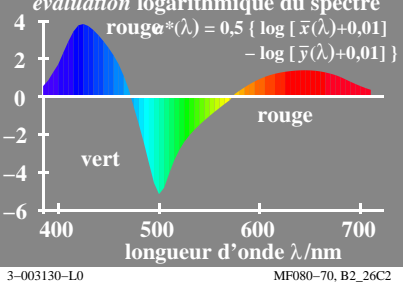
A(λ) RG-valeurs chromatiques relatives
sensibilité linéaire du spectre



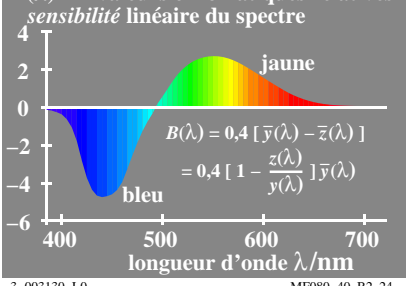
a*(λ) RG-chroma relatives
évaluation racine cubique du spectre



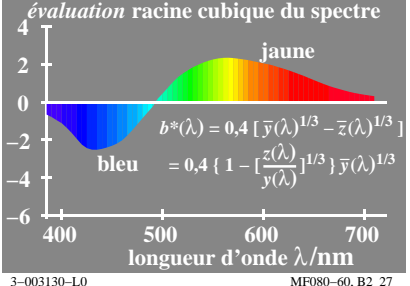
a*(λ) RG-chroma relatives
évaluation logarithmique du spectre



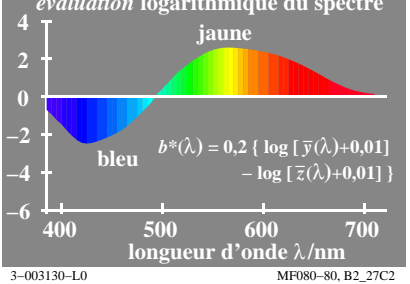
B(λ) YB-valeurs chromatiques relatives
sensibilité linéaire du spectre



b*(λ) YB-chroma relatives
évaluation racine cubique du spectre



b*(λ) YB-chroma relatives
évaluation logarithmique du spectre

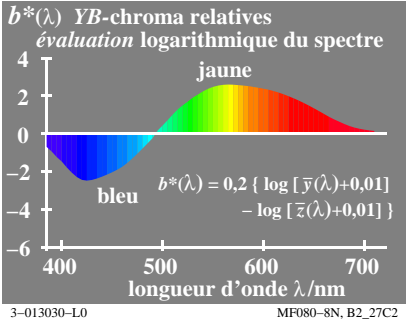
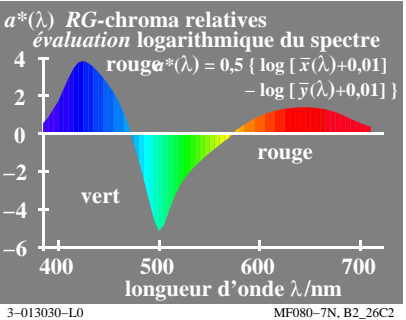
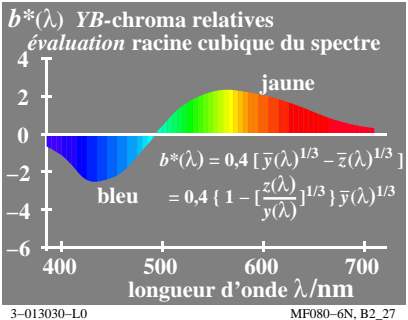
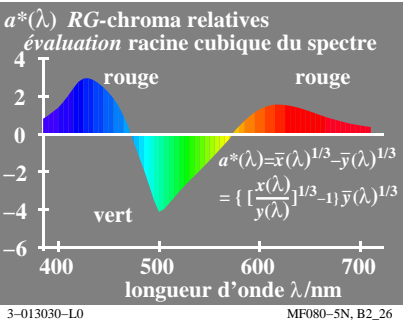
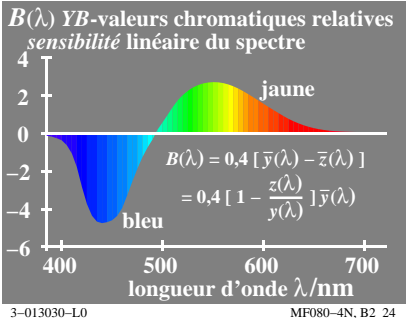
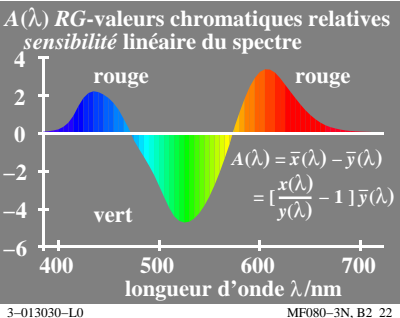




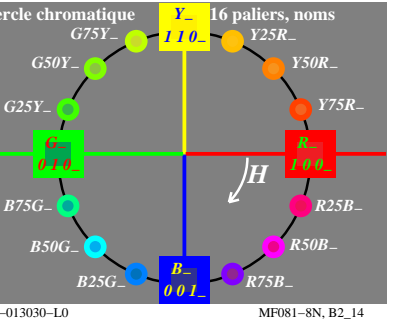
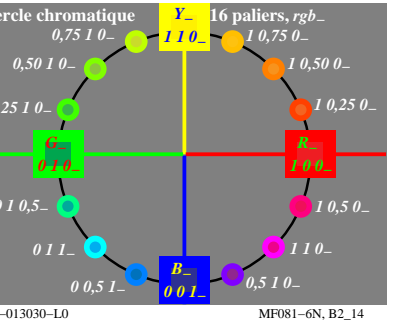
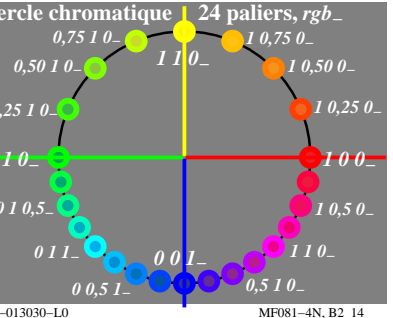
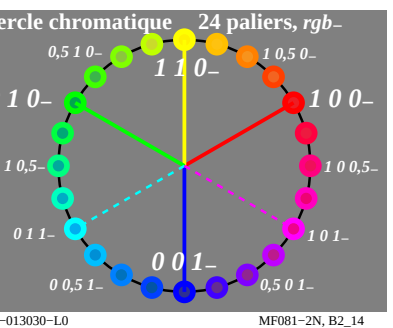
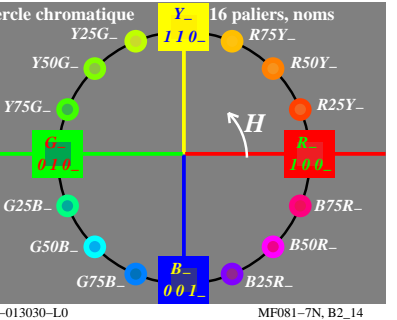
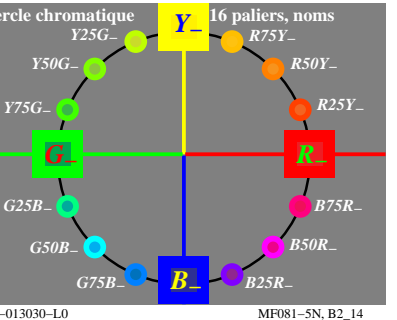
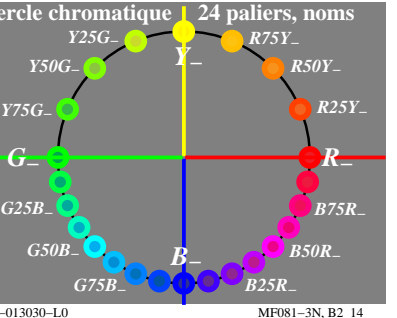
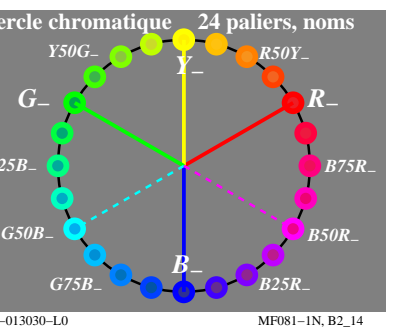
couleurs achromatiques, couleurs chromatiques, couleurs intermédiaires couleurs élémentaires
5 couleurs achromatiques: "ni-ni" couleurs
N noir
D gris foncé
Z gris central
H gris clair
W blanc
2 couleurs intermédiaires:
C_e = G50B_e bleu—verte
M_e = B50R_e blue—red

couleurs chromatiques, couleur périphérique
TV, imprimer (RP), photo (PH)
R = R_e rouge
G = G_e vert
B = B_e bleu
J = J_e jaune
Y = Y_d jaune
O = O_d orange rouge (rouge)
L = L_d feuille verte (vert)
V = V_d bleu violet (bleu)

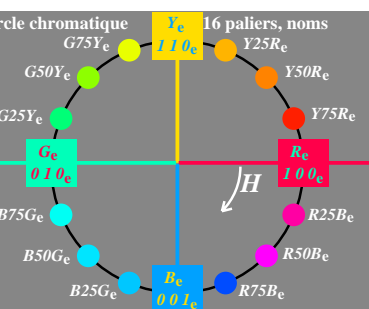
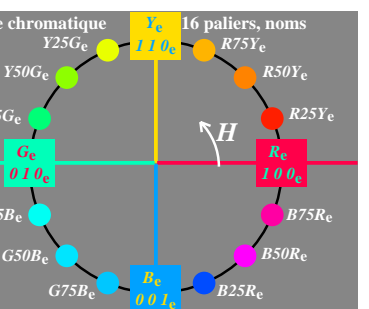
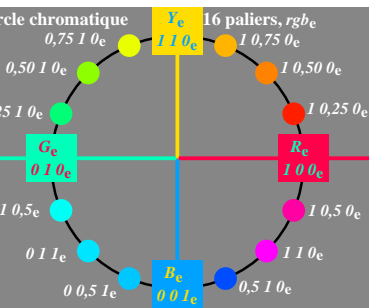
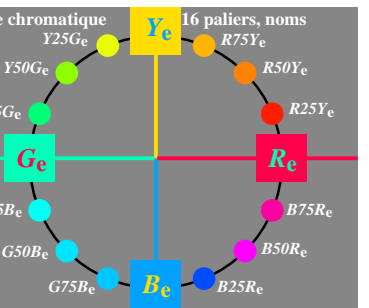
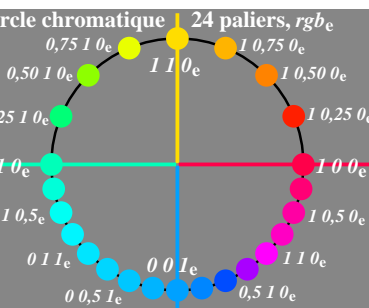
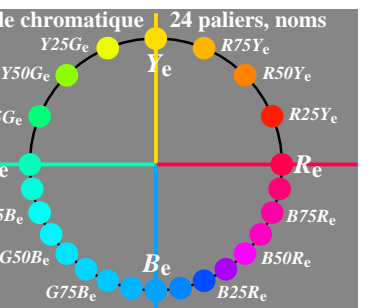
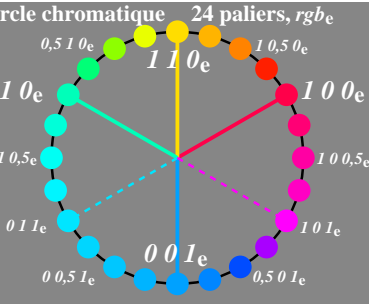
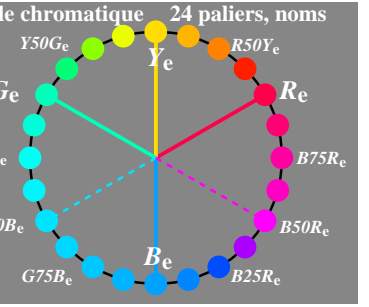
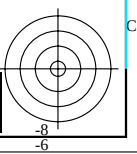
3-013030-L0 MF080-1N



Graphique TUB-MF08; les infographies et colorimétrie Collection d'image MF08, 3D=0, de=1

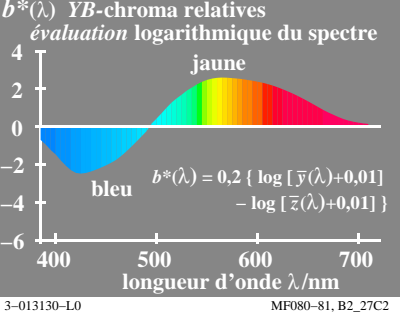
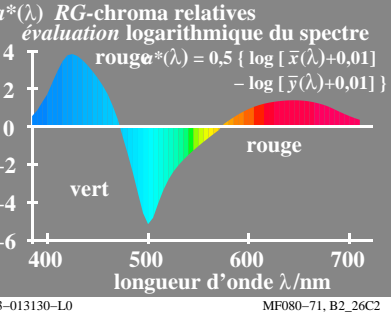
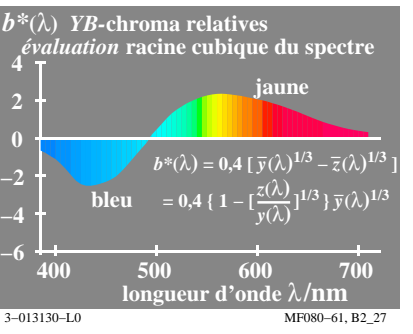
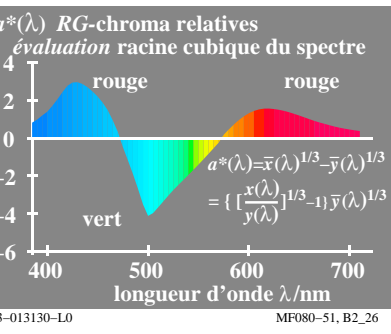
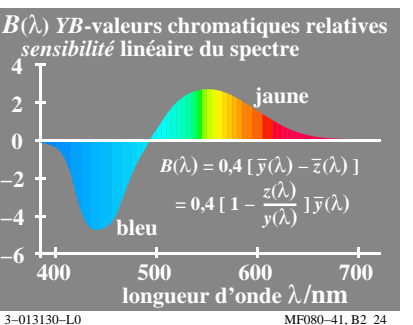
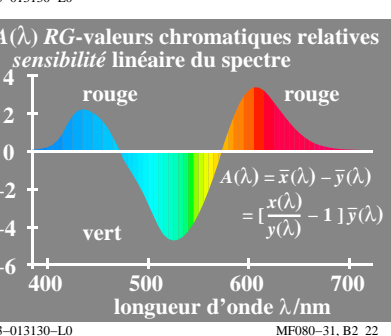


entrée : $rgb/cmky \rightarrow rgb/cmky$
sortie : aucun changement



entrée : *rgb/cmyk* → *rgbe*
sortie : transférer à *rgbe*

couleurs achromatiques, couleurs chromatiques, couleurs intermédiaires	couleurs chromatiques, couleur périphérique
5 couleurs achromatiques: "ni-ni" couleurs	TV, imprimer (RP), photo (PH)
N noir	six couleurs périphérique (d):
D gris foncé	C = Cd bleu cyan (cyan)
Z gris central	M = Md magenta rouge (magenta)
H gris clair	Y = Yd jaune
W blanc	O = Rd orange rouge (rouge)
2 couleurs intermédiaires:	L = Gd feuille verte (vert)
C _e = G50Be bleu–verte	V = Bd bleu violet (bleu)
M = B50R _e blue–red	



Graphique TUB-MF08; les infographies et colorimétrie
Collection d'image MF08, 3D=0, de=1, sRGB



voir fichiers similaires: <http://farbe.li.tu-berlin.de/MF08/MF08L0NP.PDF/.PS>
<http://farbmtrik.com> ou <http://farbe.li.tu-berlin.de/MF08MF08.HTML>

