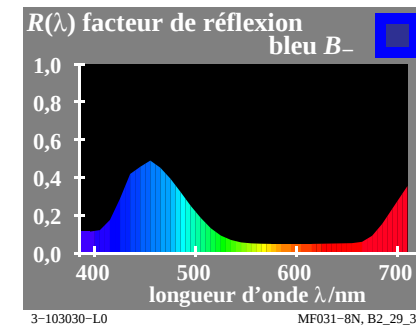
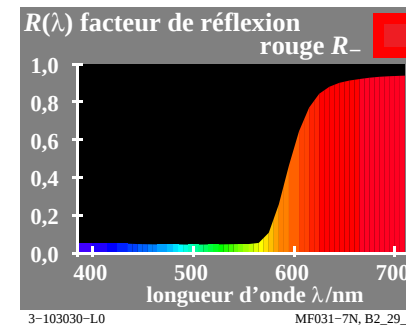
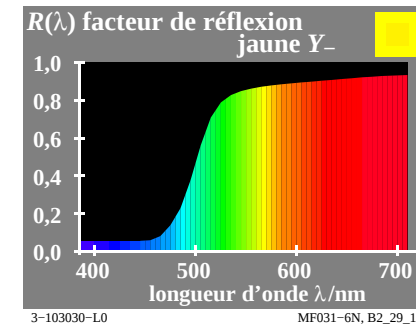
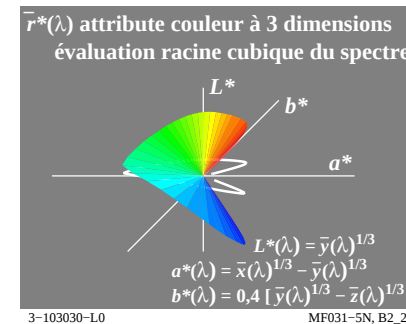
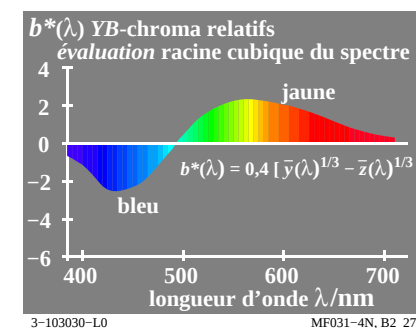
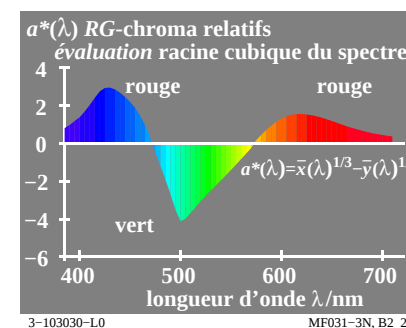
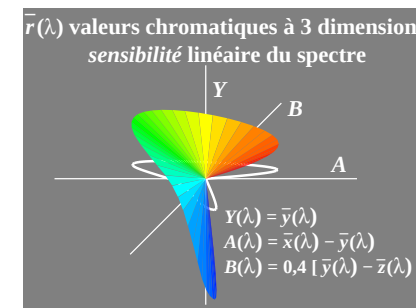
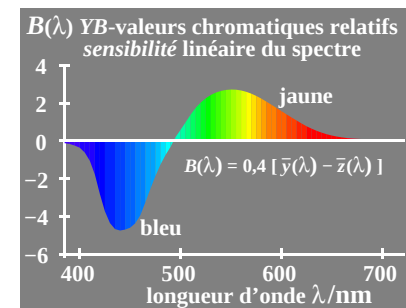
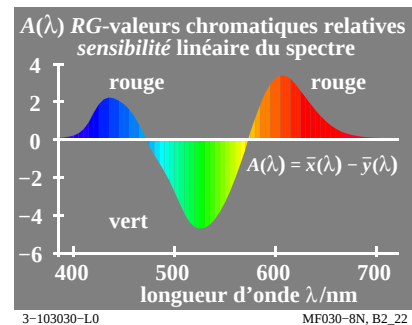
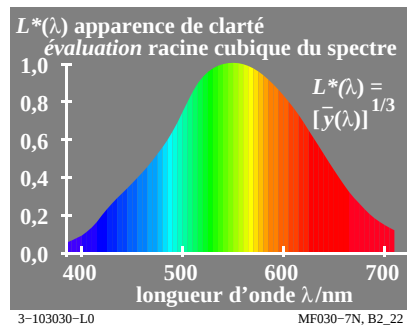
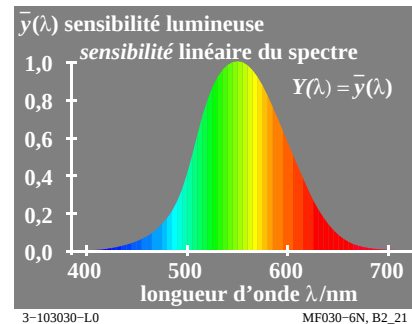
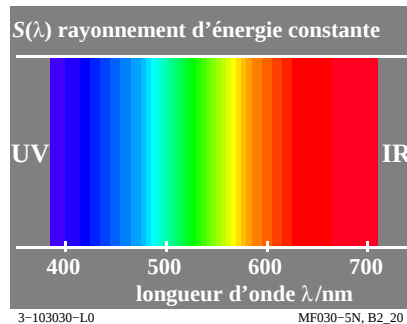
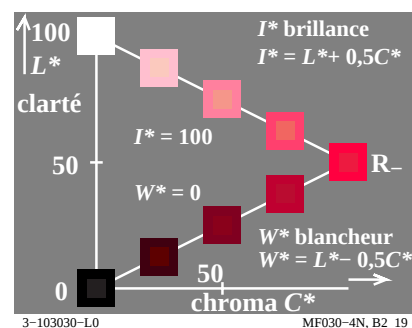
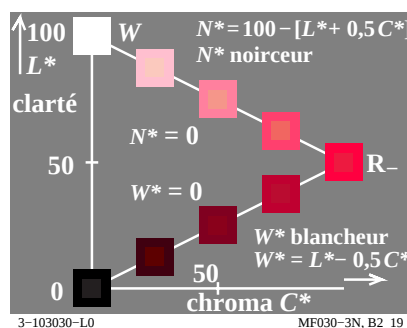
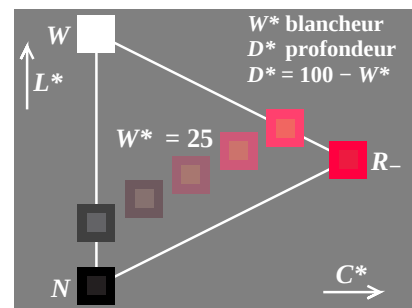
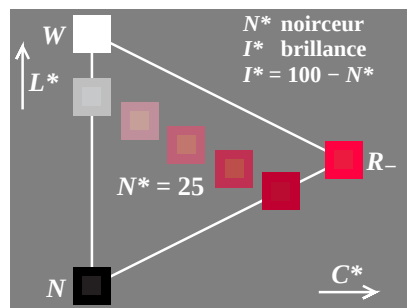
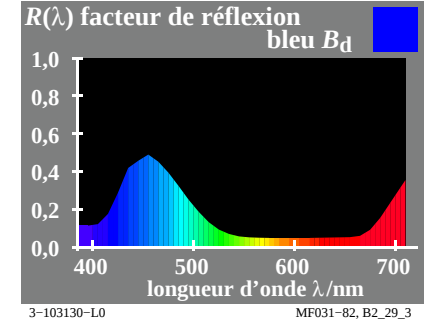
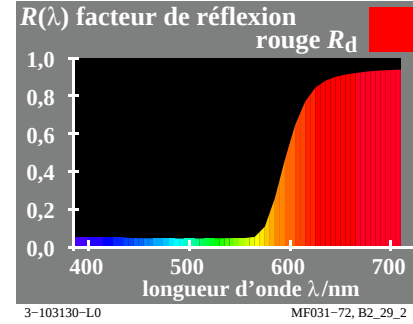
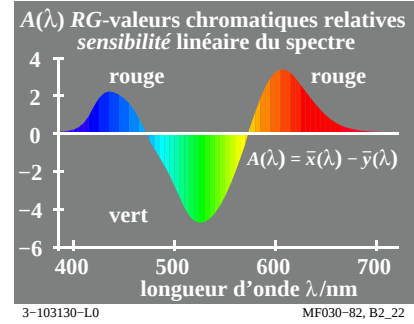
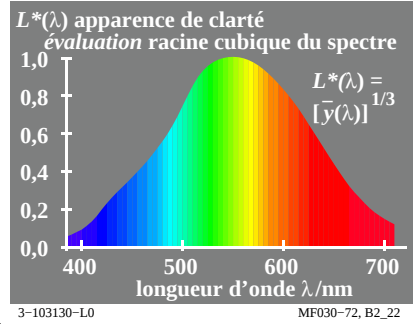
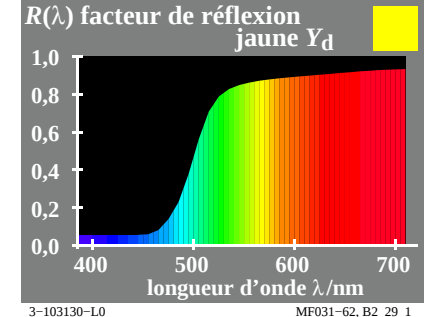
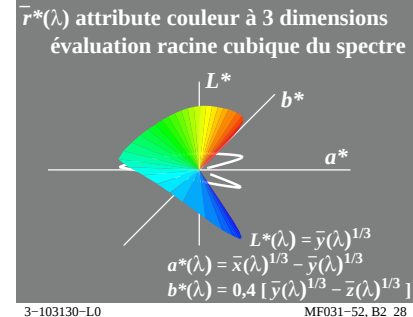
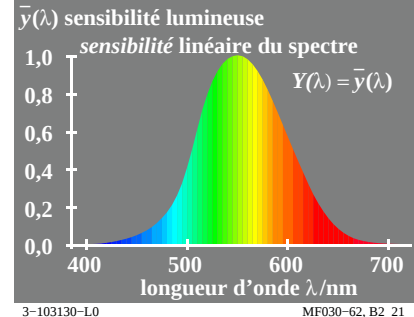
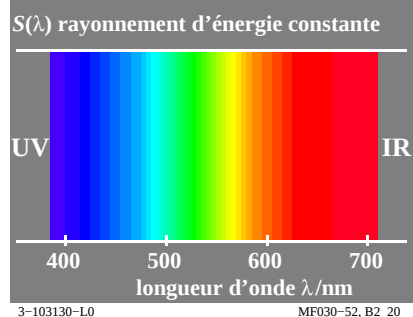
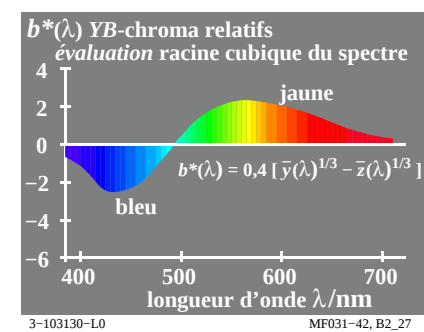
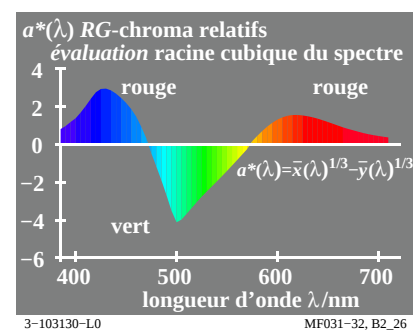
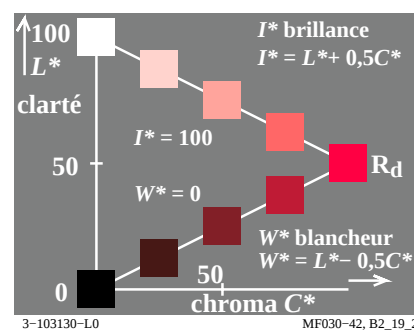
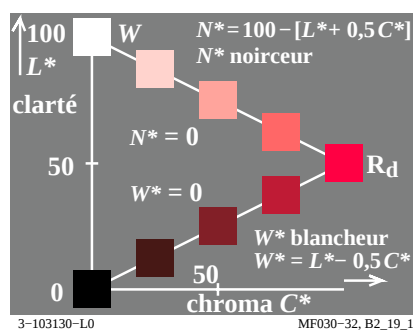
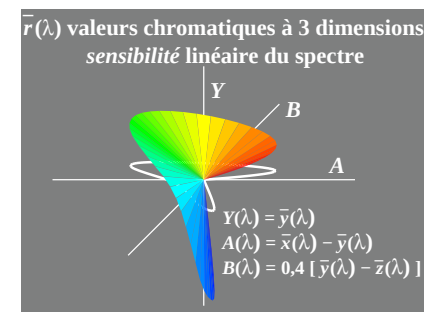
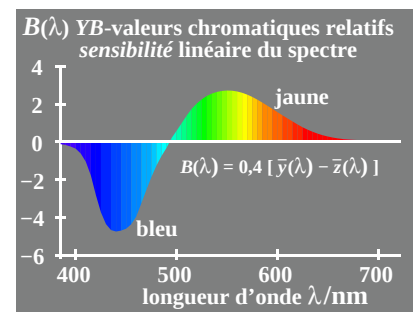
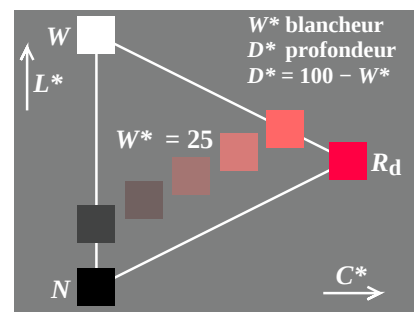
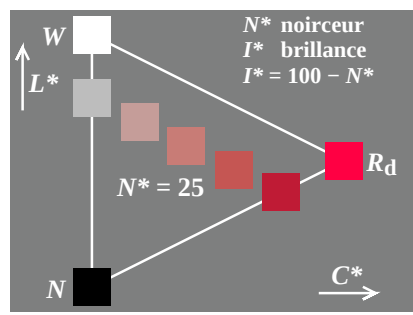




http://130.149.60.45/~farbmetrik/MF03/MF03L0FP.PDF /.PS; linéarisation 3D
 F: linéarisation 3D MF03/MF03LF30FP.DAT dans fichier (F), page 2/2

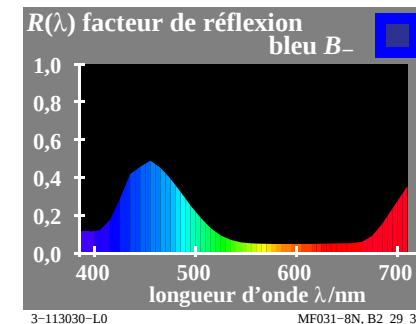
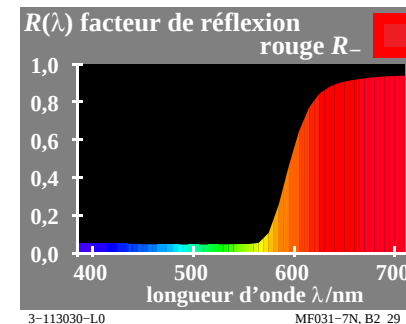
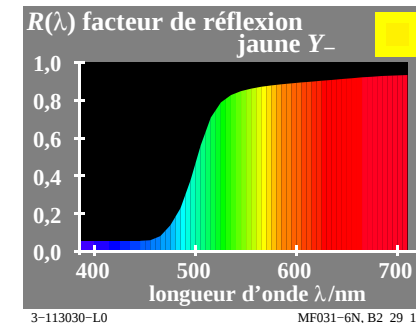
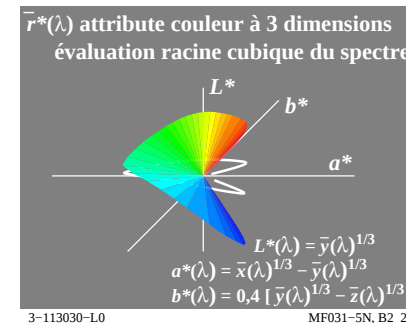
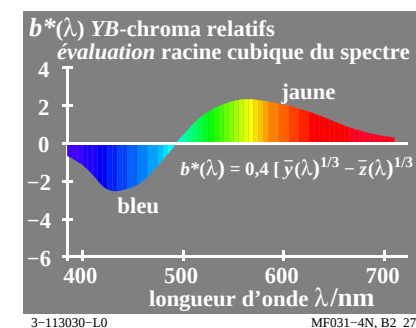
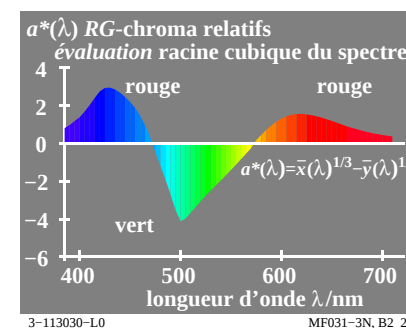
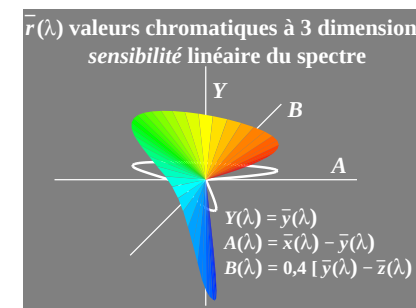
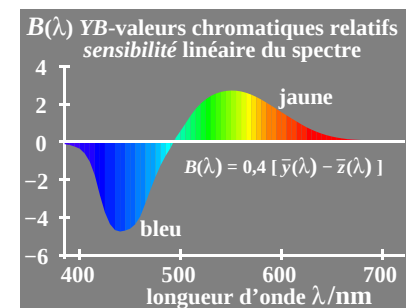
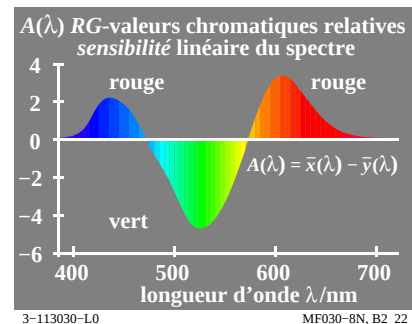
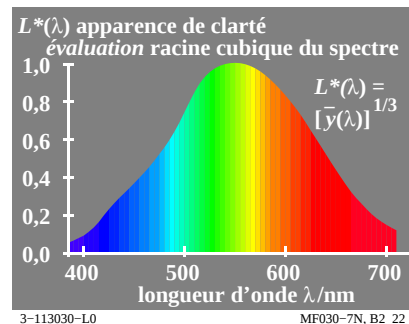
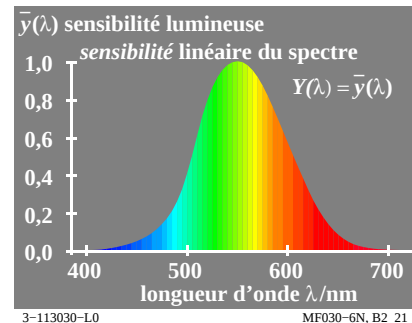
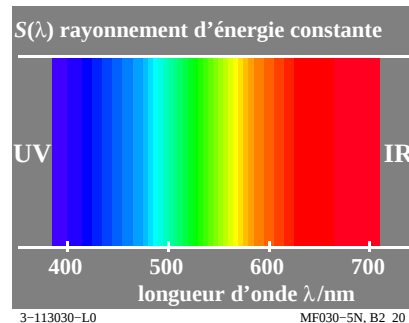
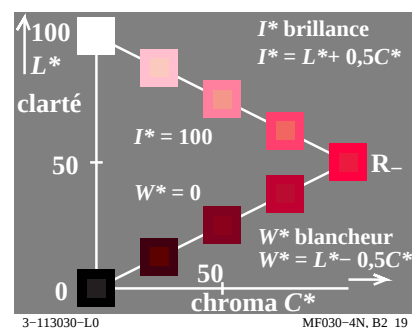
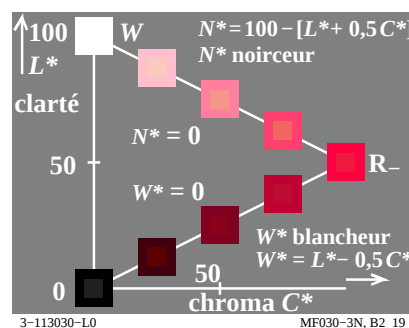
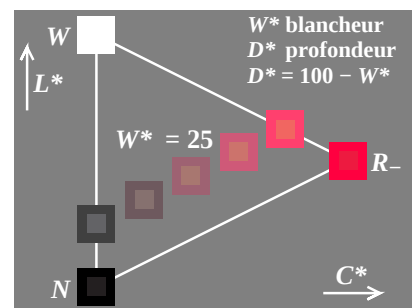
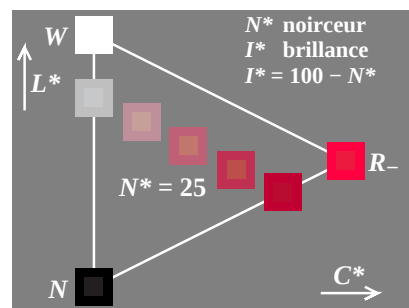
voir fichiers similaires: http://130.149.60.45/~farbmetrik/MF03/MF03L0FP.PDF /.PS
 informations techniques: http://www.ps.bam.de ou http://130.149.60.45/~farbmetrik



Graphique TUB-MF03; les infographies et colorimétrie
 Collection d'image MF03, 3D=1, de=0, sRGB*

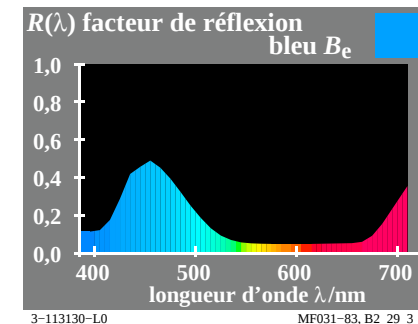
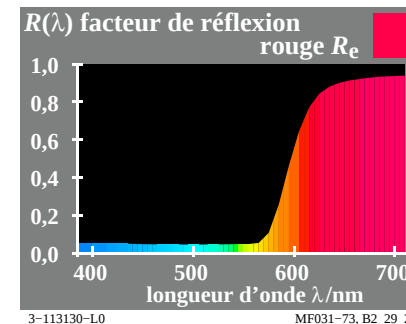
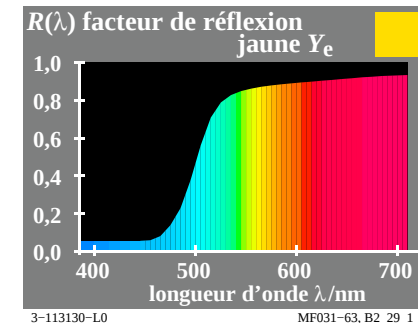
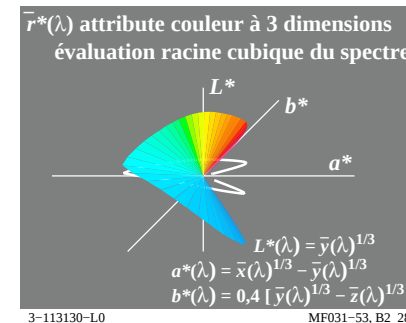
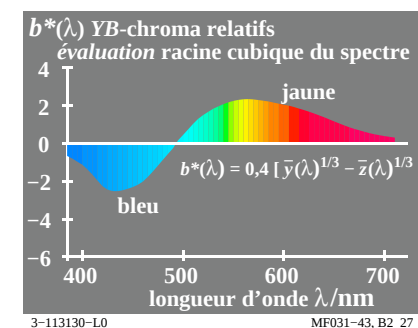
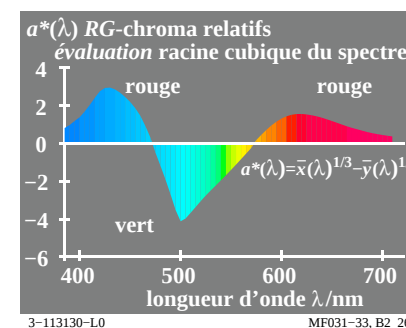
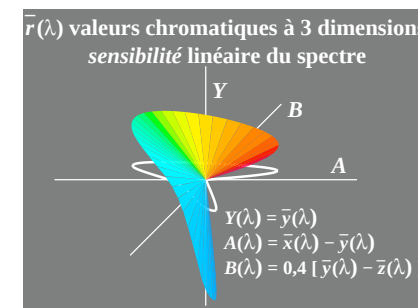
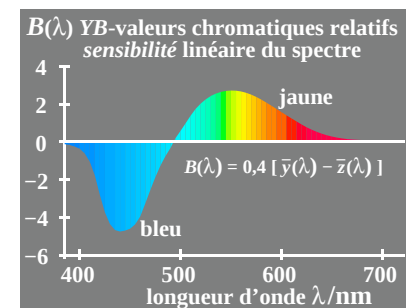
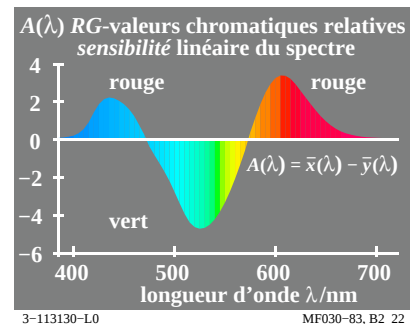
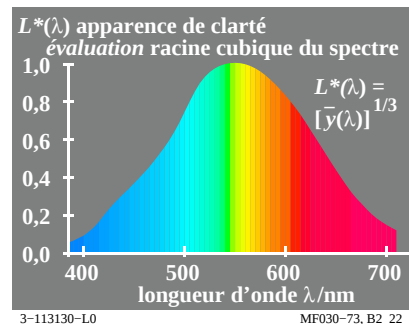
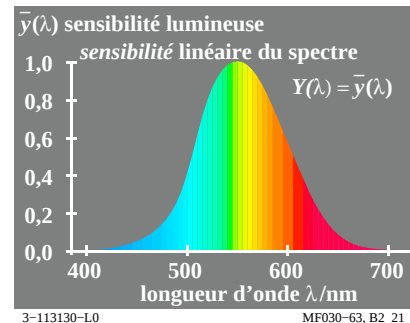
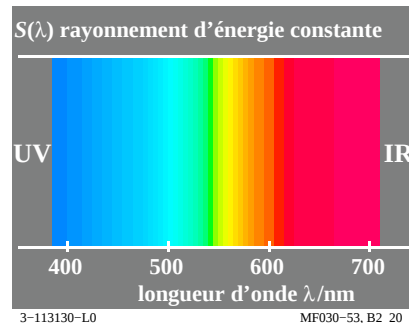
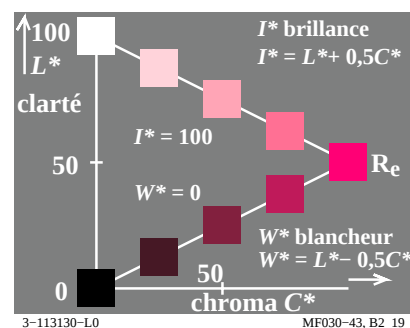
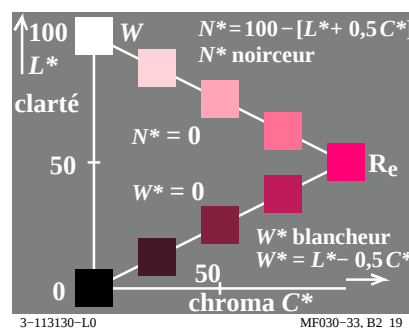
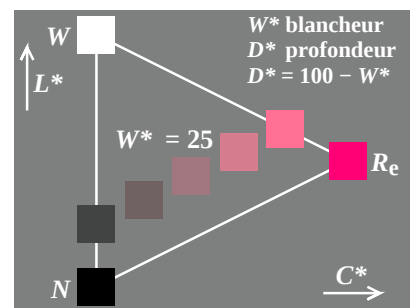
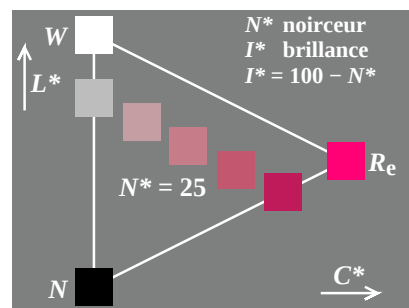
entrée : rgb/cmyk -> rgb_{dd}
 sortie : linéarisation 3D selon rgb*_{dd}





<http://130.149.60.45/~farbmetrik/MF03/MF03L0FP.PDF> /.PS; linéarisation 3D
F: linéarisation 3D MF03/MF03LF30FP.DAT dans fichier (F), page 2/2

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informations techniques: <http://www.ps.bam.de> ou <http://130.149.60.45/~farbmetrik>



Graphique TUB-MF03; les infographies et colorimétrie
Collection d'image MF03, 3D=1, de=1, sRGB*

entrée : rgb/cmyk → rgb_{de}
sortie : linéarisation 3D selon rgb*_{de}

