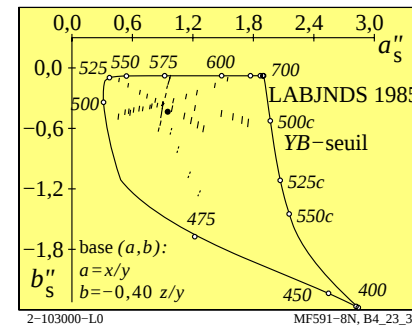
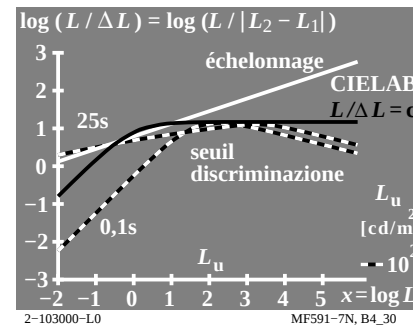
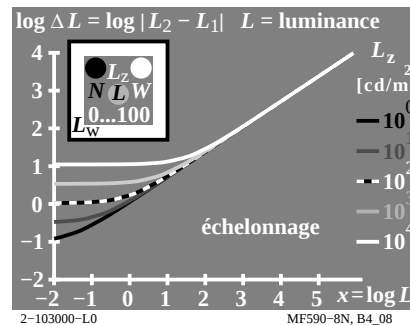
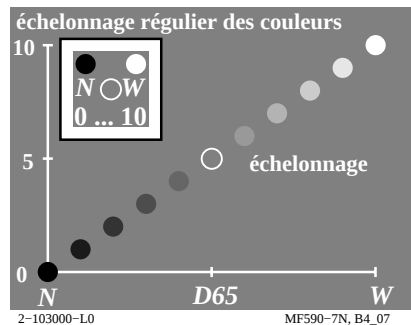
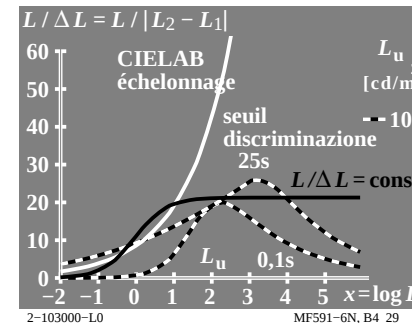
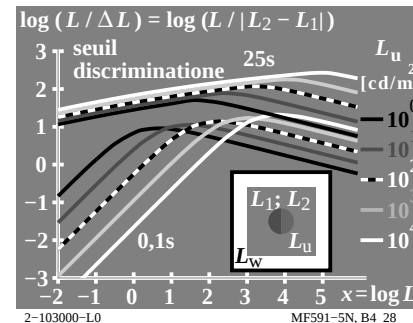
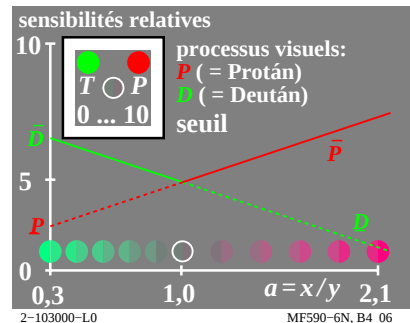
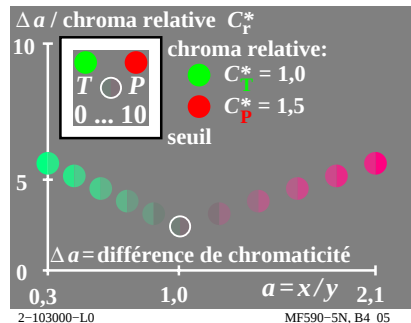
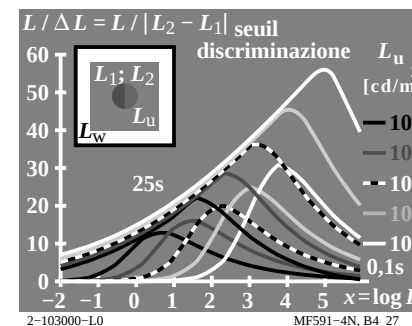
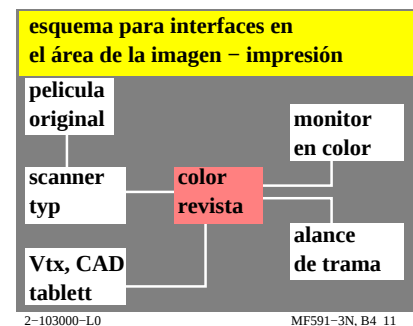
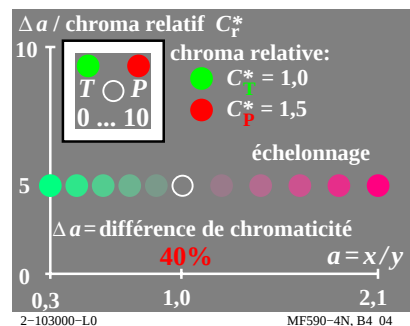
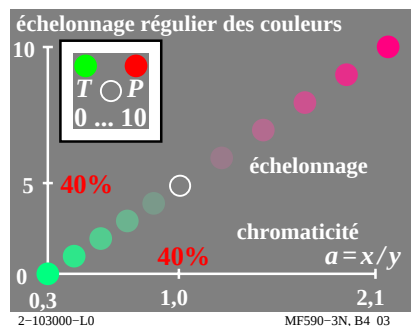
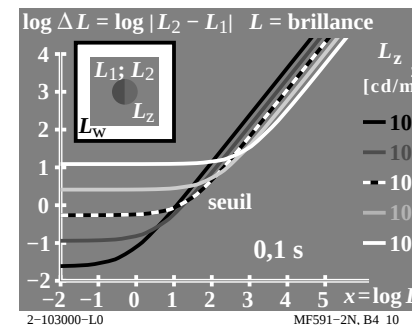
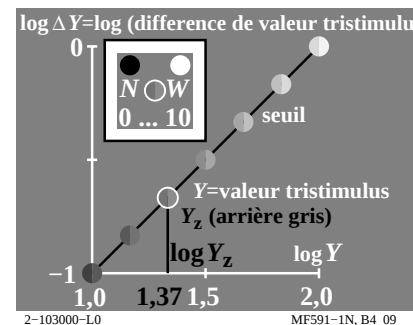
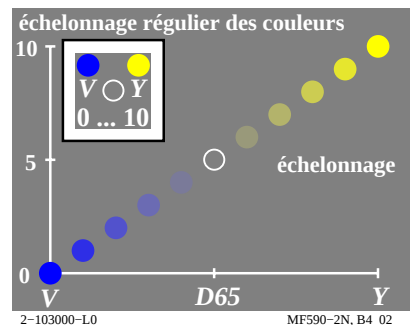
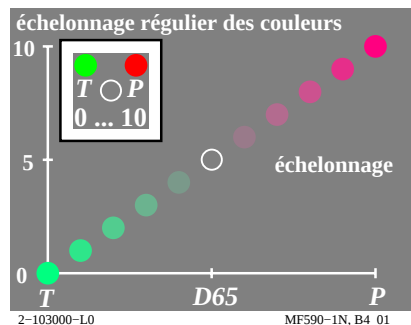
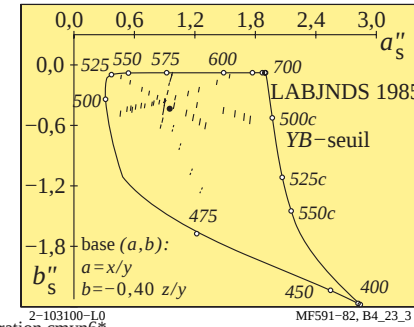
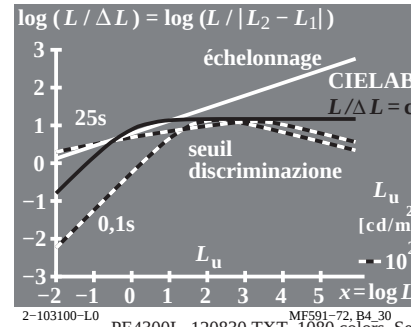
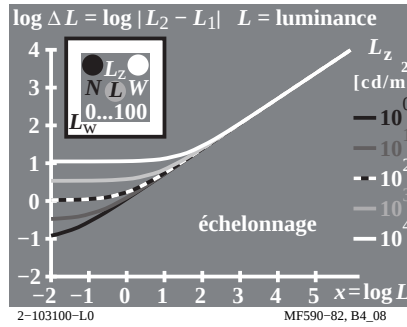
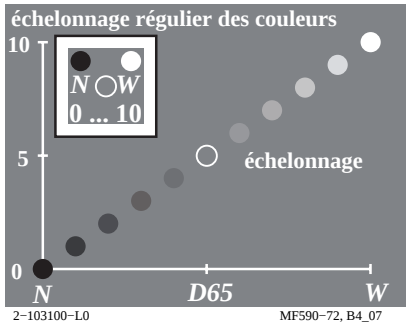
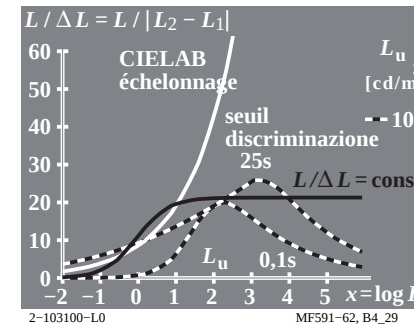
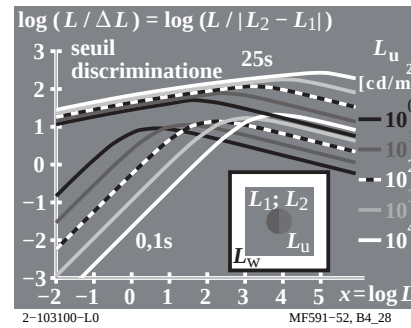
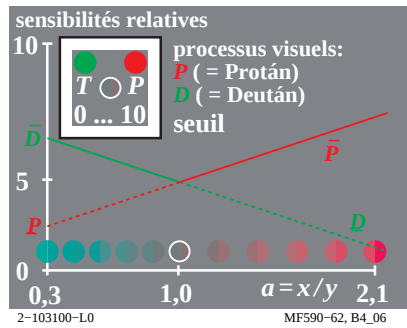
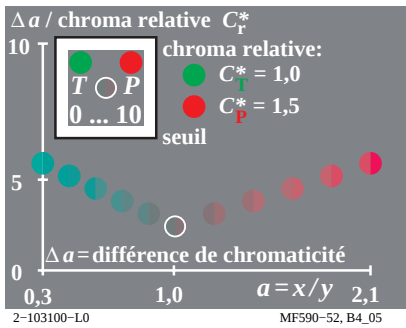
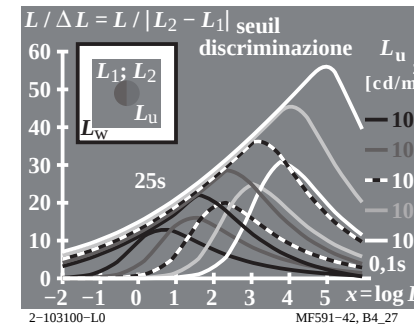
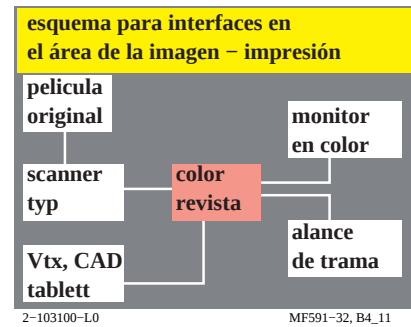
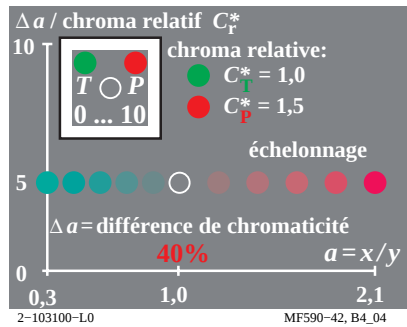
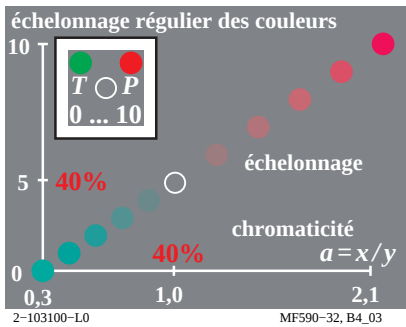
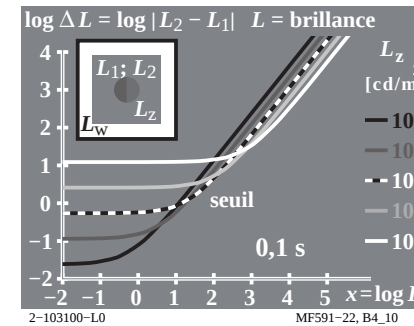
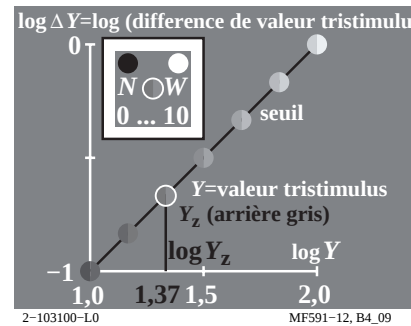
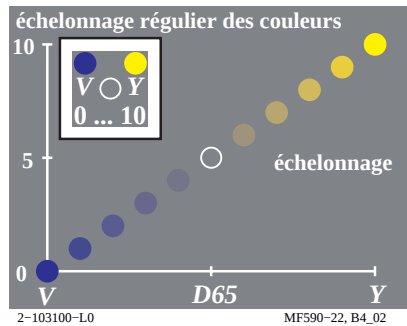
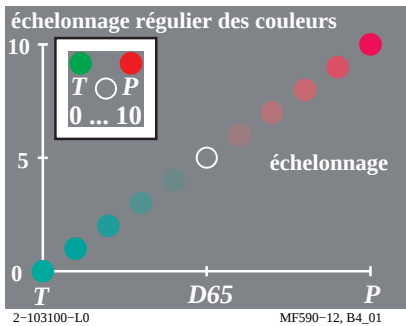




voir fichiers similaires: <http://farbe.li.tu-berlin.de/MF59/MF59L0FP.PDF> / .PS; linéarisation 3D
<http://130.149.60.45/~farbmeterik> ou <http://farbe.li.tu-berlin.de>

<http://farbe.li.tu-berlin.de/MF59/MF59L0FP.PDF> / .PS; linéarisation 3D
F: linéarisation 3D MF59/MF59LS30FP.DAT dans fichier (F), page 2/2



Graphique TUB-MF59; les infographies et colorimétrie
Collection d'image MF59, 3D=1, de=0, $L-cmy_n6^*$

PE4300L_120830.TXT, 1080 colors, Separation cmy_n6*
entrée : $rgb/cmyk \rightarrow rgb_{dd}$
sortie : linéarisation 3D selon rgb_{dd}^*

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