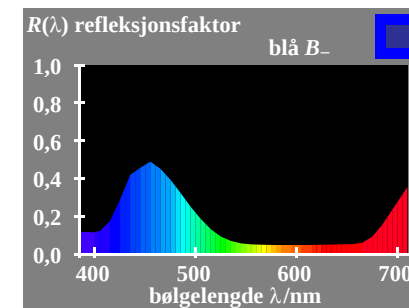
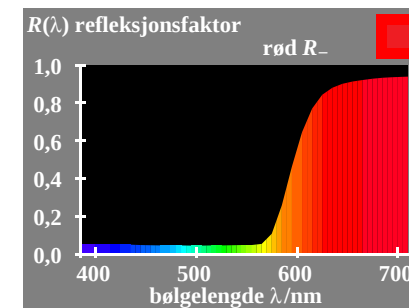
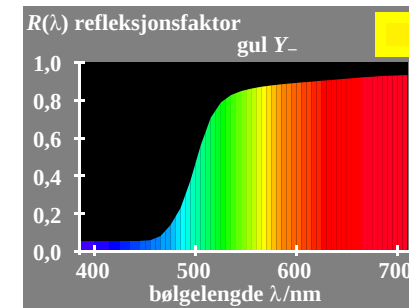
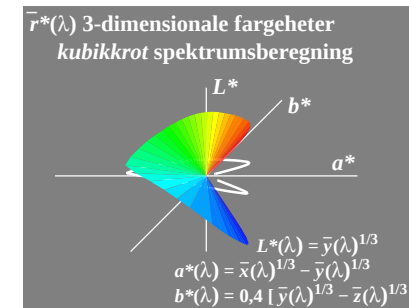
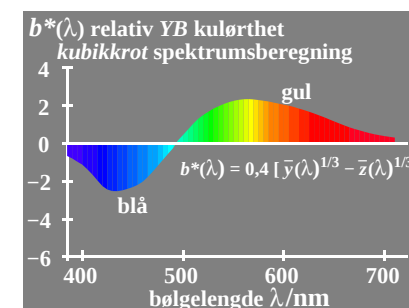
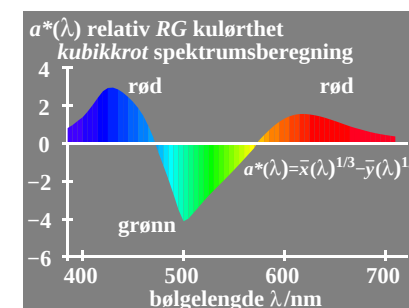
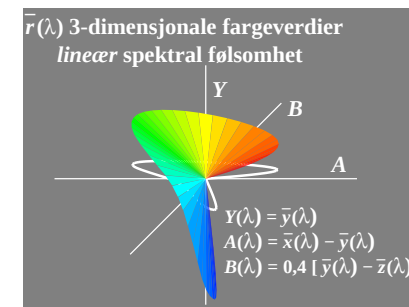
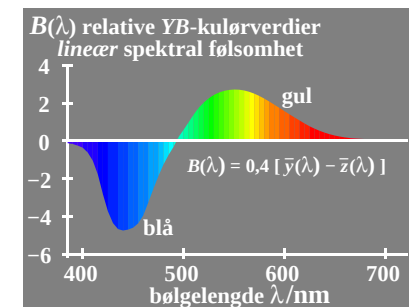
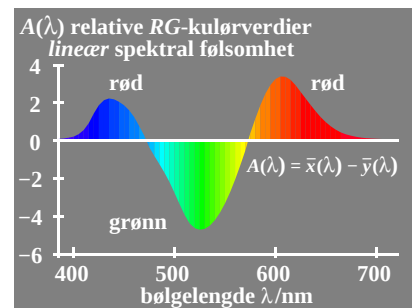
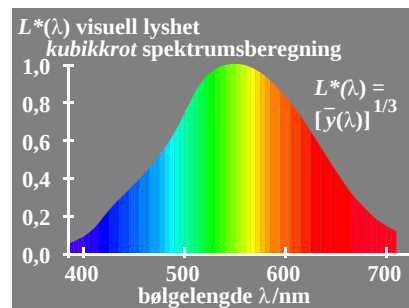
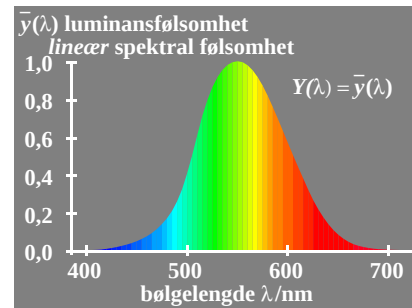
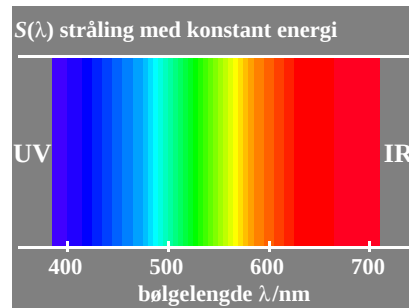
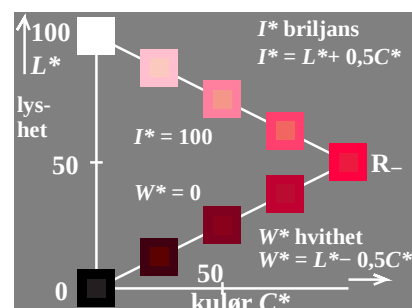
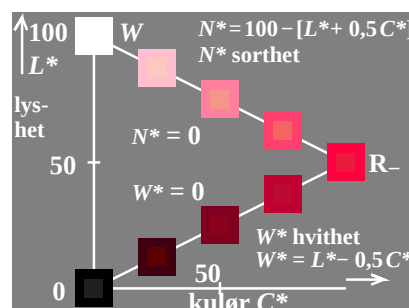
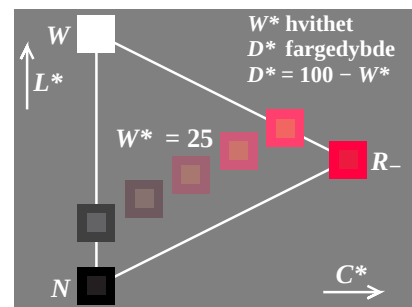
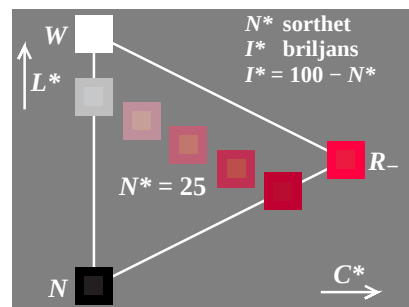
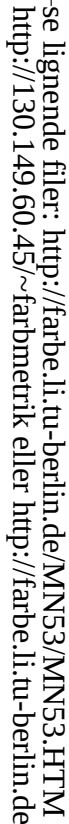
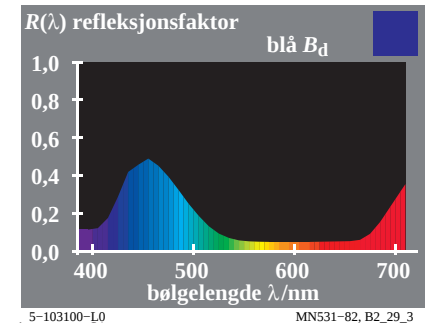
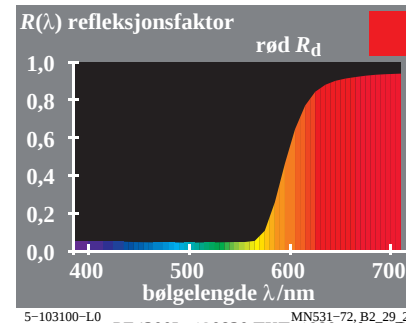
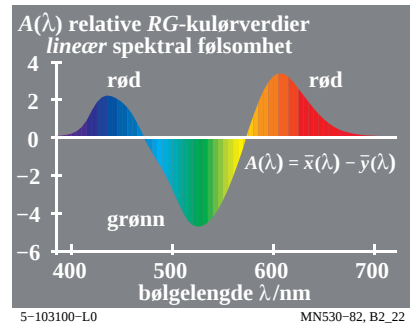
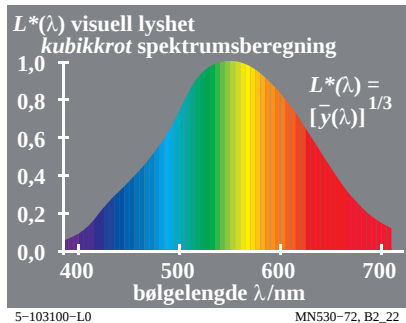
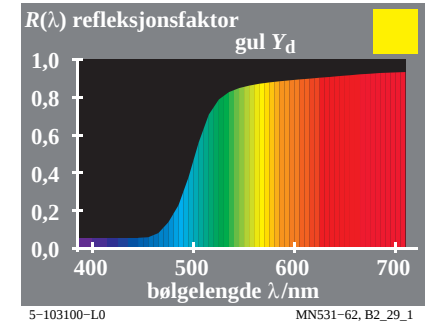
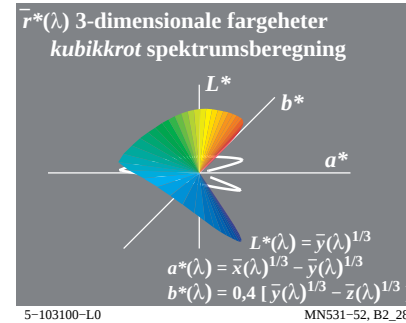
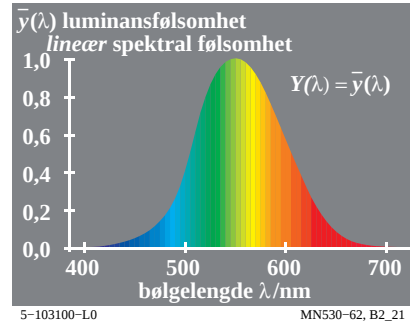
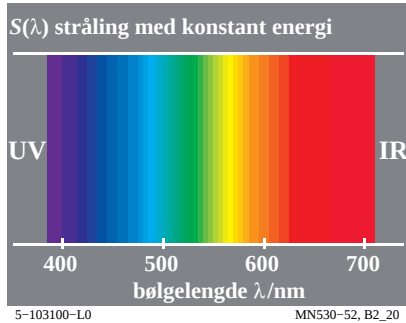
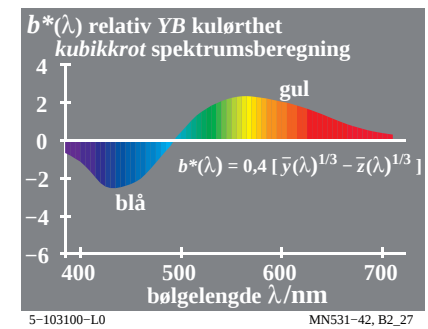
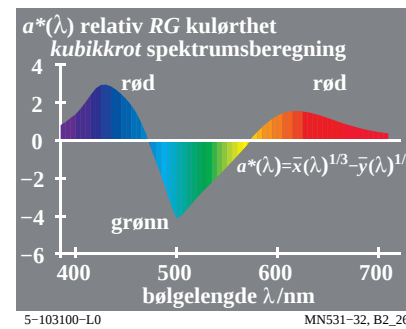
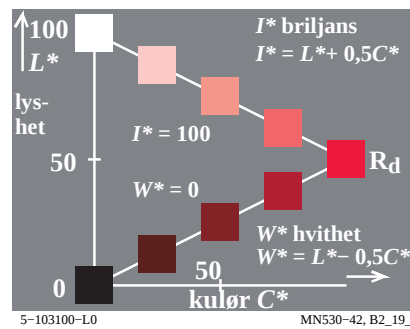
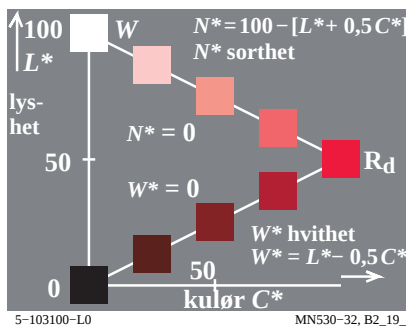
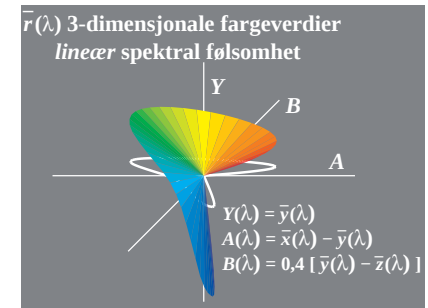
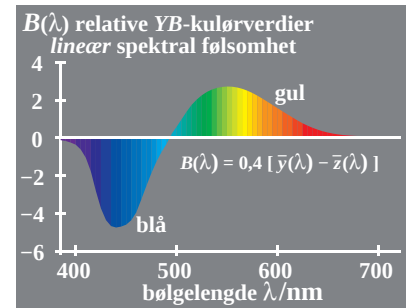
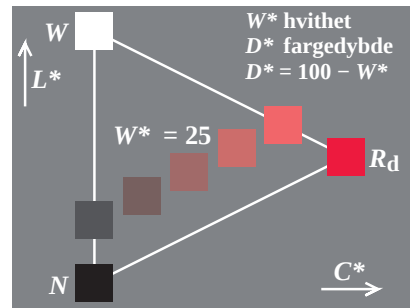
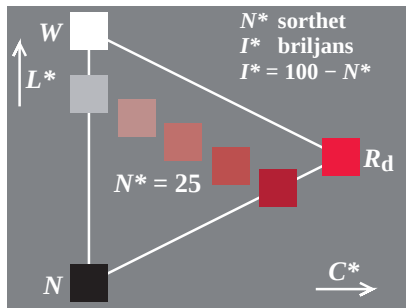




http://farbe.li.tu-berlin.de/MN53/MN53L0FP.PDF / .PS; 3D-linerisering  
F: 3D-linearisering MN53/MN53LJ30FP.DAT i fil (F), side 2/2

F: 3D-linearisering MN53/MN53LJ30FP.DAT i fil (F), side 2/2

se lignende filer: <http://farbe.li.tu-berlin.de/MN53/MN53.HTM>  
<http://130.149.60.45/~farbmetrik> eller <http://farbe.li.tu-berlin.de>



TUB-testplansje MN53; Computergrafikk og fargemetrikk  
Bildeserie MN53, 3D=1, de=0,  $L-cmyn6^*$

PE4300L\_120830.TXT, 1080 colors, Separation cmyk  
input: *rgb/cmyk* -> *rgb*<sub>dd</sub>  
output: 3D-linearising *rgb*\*<sub>dd</sub>

