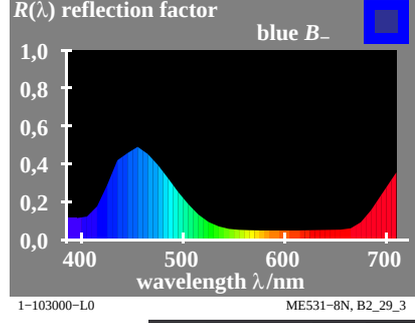
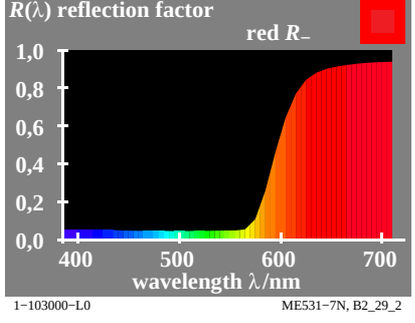
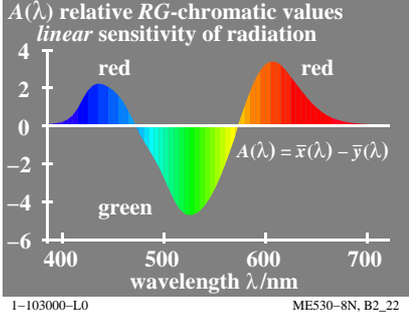
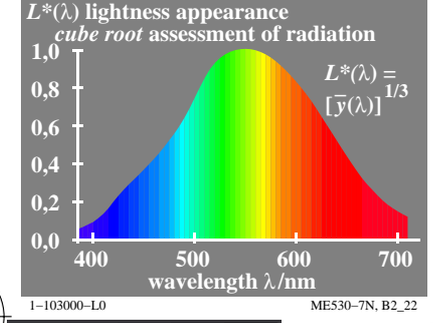
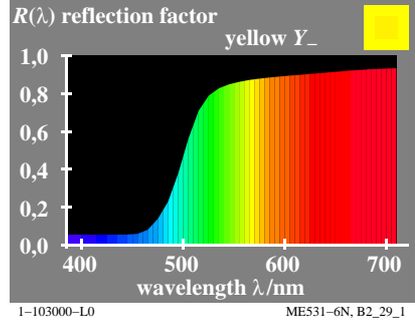
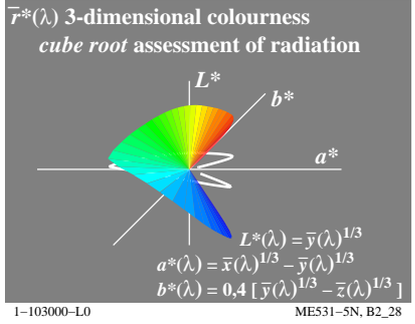
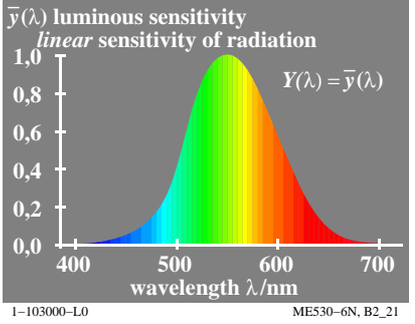
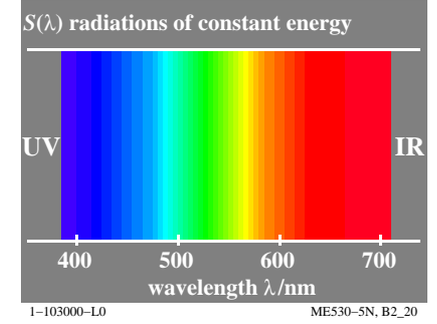
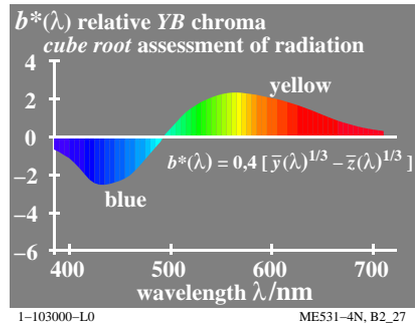
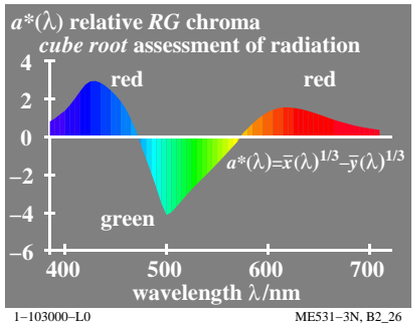
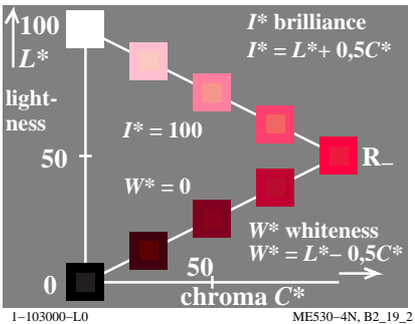
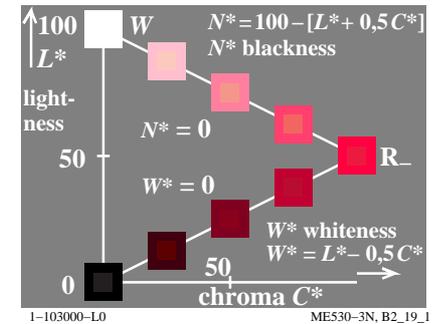
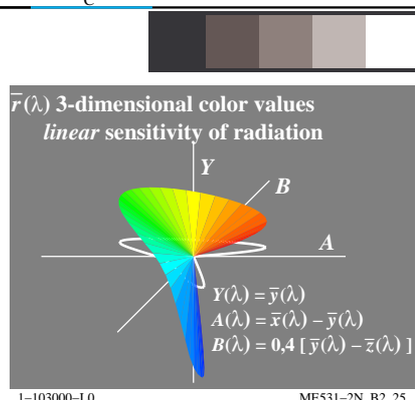
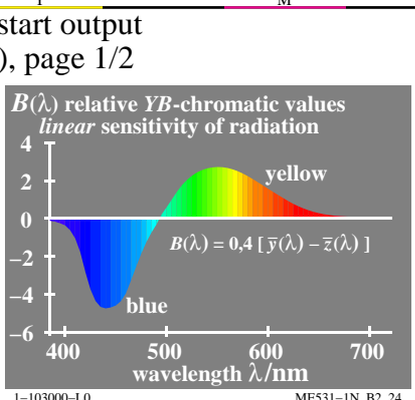
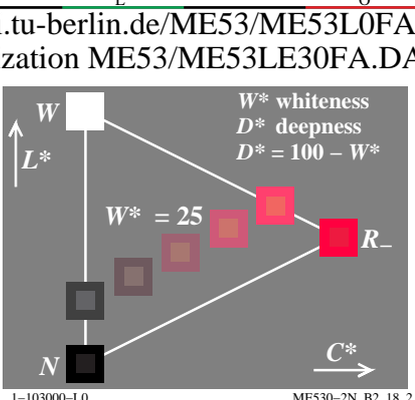
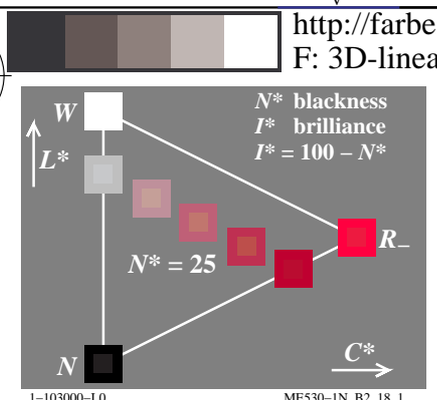
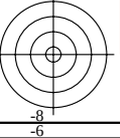
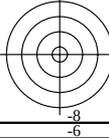
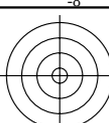


http://farbe.li.tu-berlin.de/ME53/ME53L0FA.TXT /.PS; start output
F: 3D-linearization ME53/ME53LE30FA.DAT in file (F), page 1/2

see similar files: <http://farbe.li.tu-berlin.de/ME53/ME53.HTM>
<http://130.149.60.45/~farbmetrik> or <http://farbe.li.tu-berlin.de>

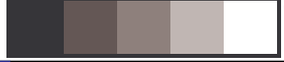
TUB registration: 20190801-ME53/ME53L0FA.TXT /.PS
application for measurement of display output

TUB material: code=rh4ta



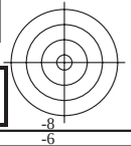
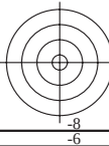
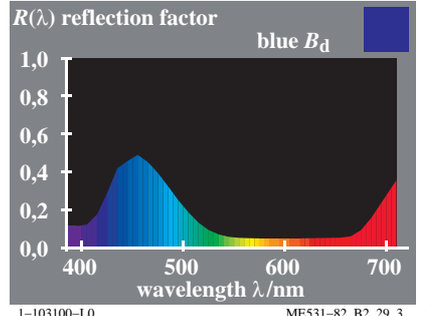
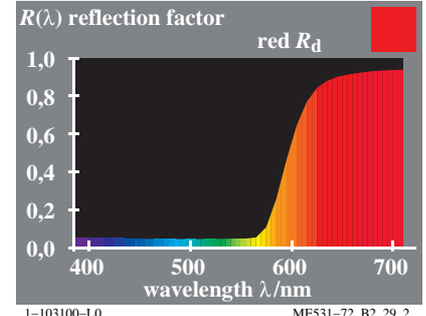
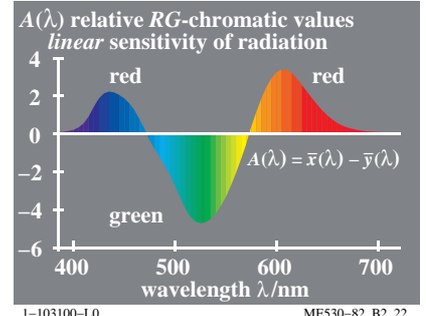
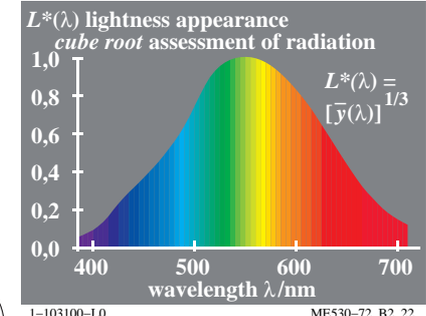
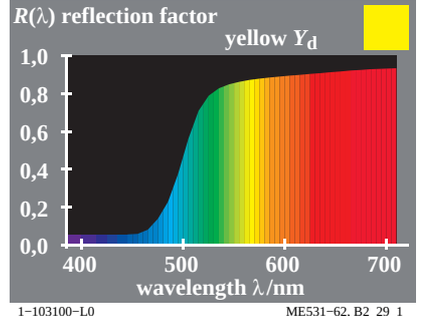
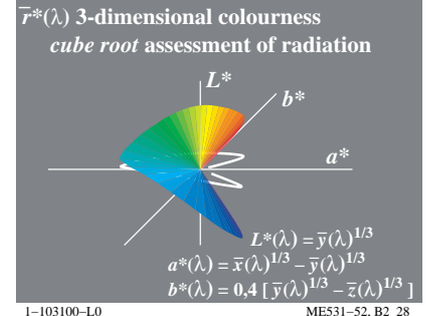
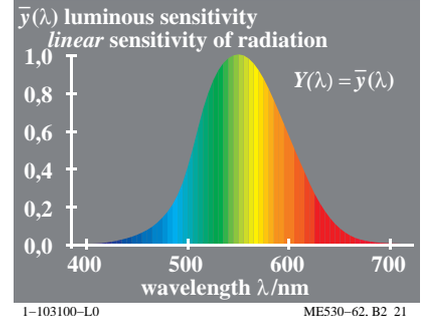
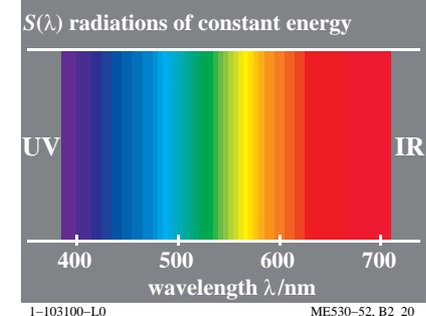
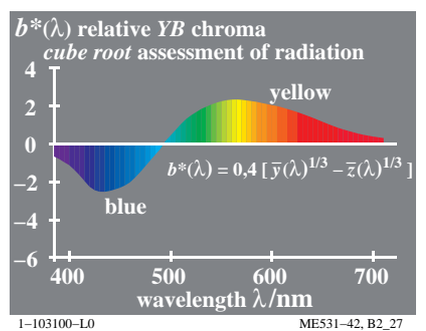
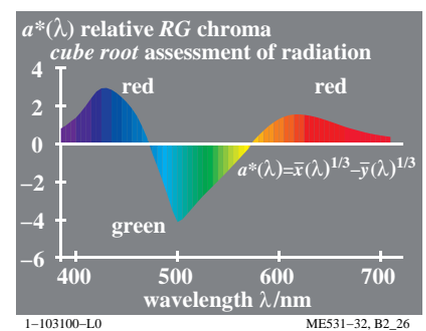
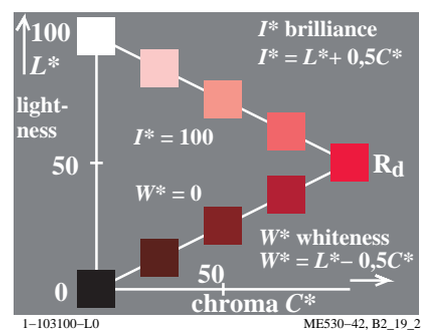
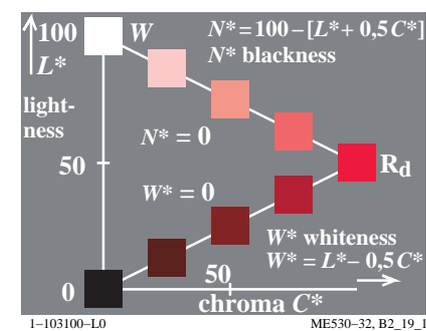
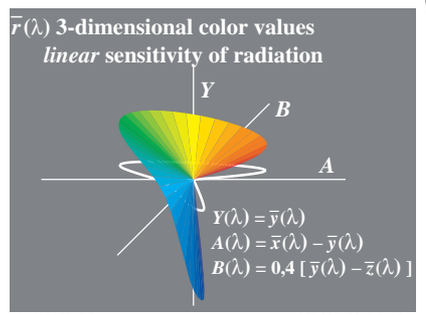
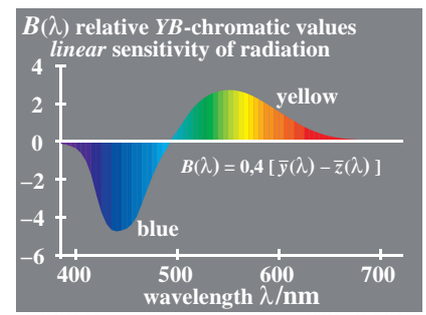
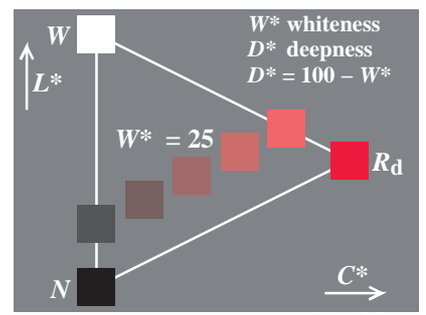
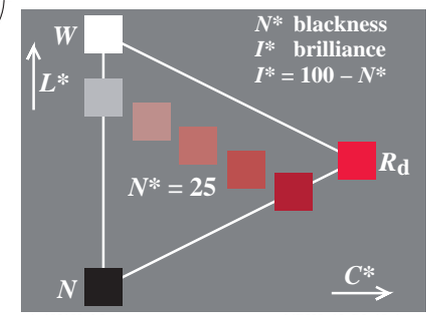
TUB-test chart ME53; Computer graphics and colorimetry
Image series ME53, 3D=1, de=0

input: rgb/cmyk -> rgb/cmyk
output: no change



see similar files: <http://farbe.li.tu-berlin.de/ME53/ME53.HTM>
<http://130.149.60.45/~farbmtrik> or <http://farbe.li.tu-berlin.de>

TUB registration: 20190801-ME53/ME53L0FA.TXT /.PS
application for measurement of display output, no separation
TUB material: code=rh4ta

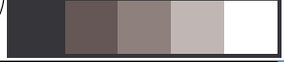
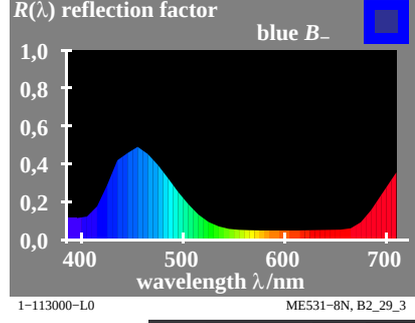
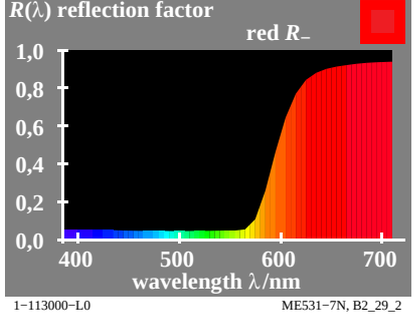
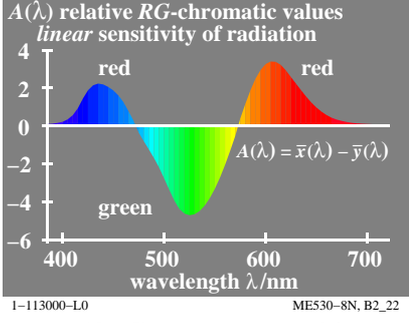
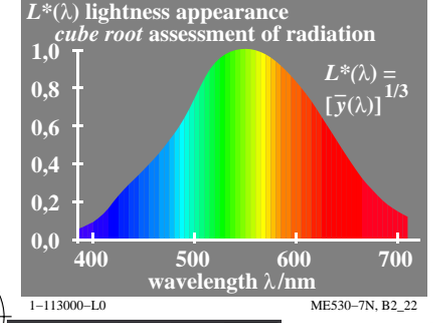
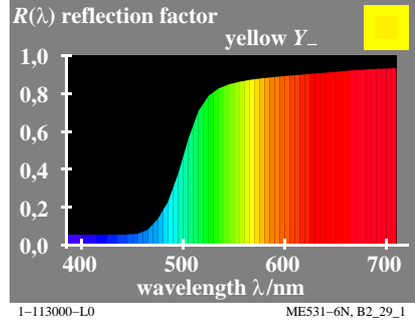
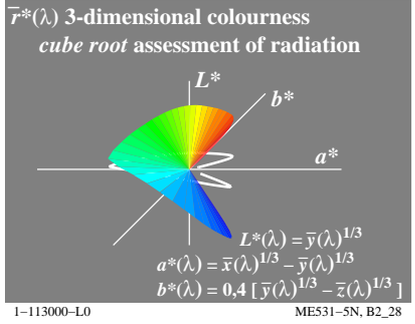
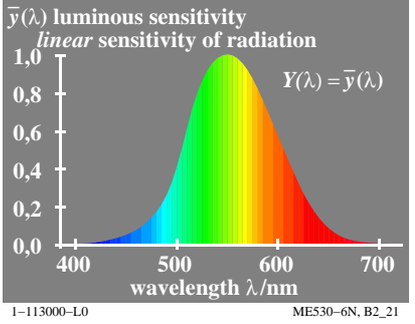
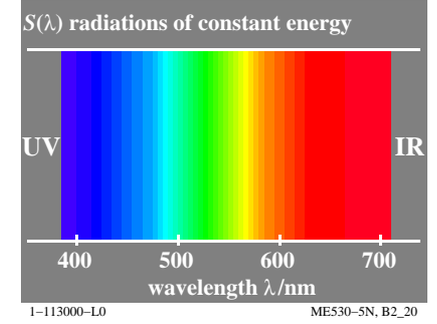
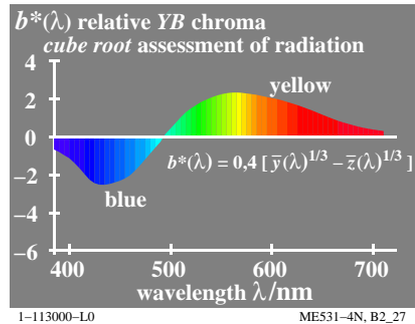
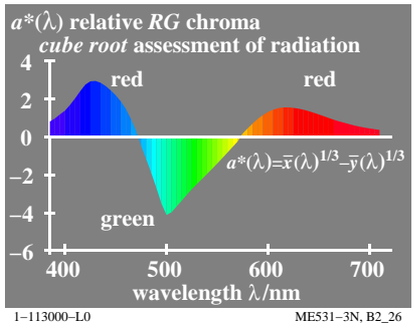
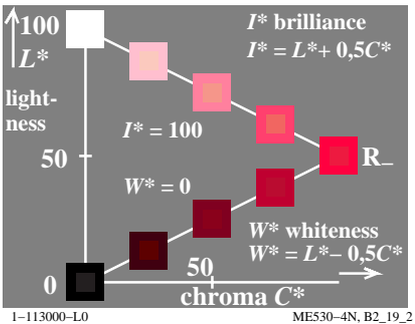
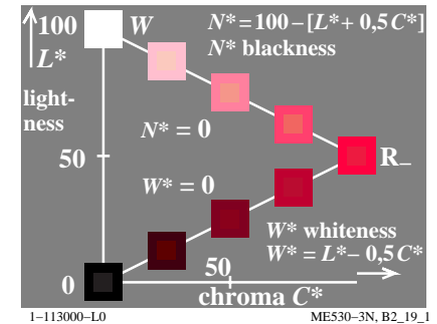
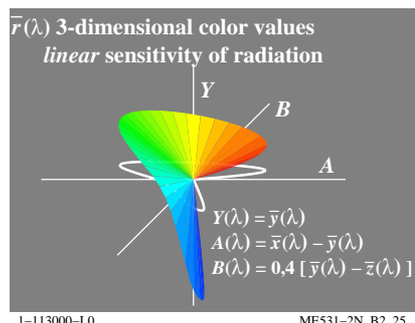
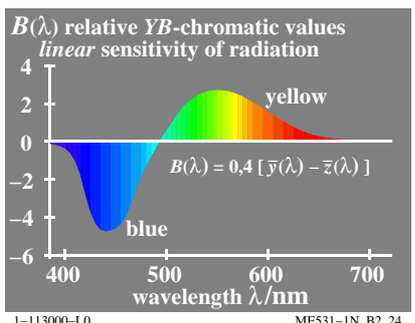
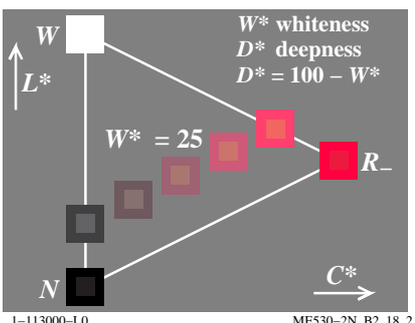
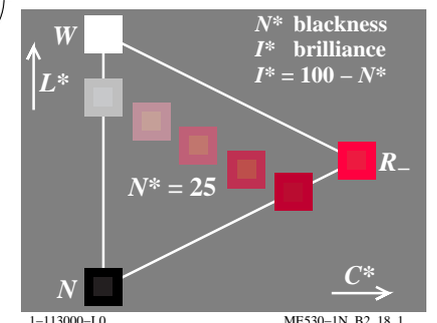
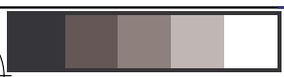
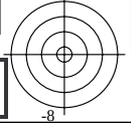
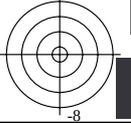
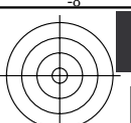


http://farbe.li.tu-berlin.de/ME53/ME53L0FA.TXT /.PS; start output
F: 3D-linearization ME53/ME53LE30FA.DAT in file (F), page 1/2

see similar files: http://farbe.li.tu-berlin.de/ME53/ME53.HTM
http://130.149.60.45/~farbmetrik or http://farbe.li.tu-berlin.de

TUB registration: 20190801-ME53/ME53L0FA.TXT /.PS
application for measurement of display output

TUB material: code=rh4ta



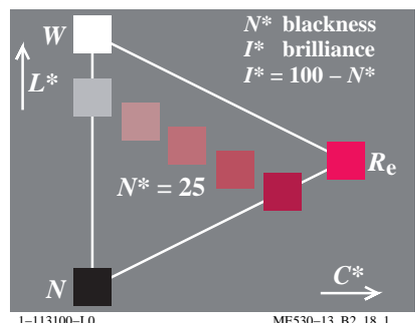
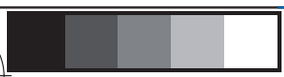
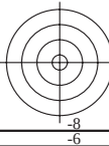
TUB-test chart ME53; Computer graphics and colorimetry
Image series ME53, 3D=1, de=1

input: rgb/cmyk -> rgb/cmyk
output: no change

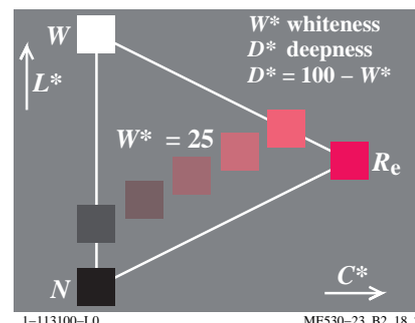
see similar files: <http://farbe.li.tu-berlin.de/ME53/ME53.HTM>
<http://130.149.60.45/~farbmtrik> or <http://farbe.li.tu-berlin.de>

TUB registration: 20190801-ME53/ME53L0FA.TXT /.PS
application for measurement of display output, no separation

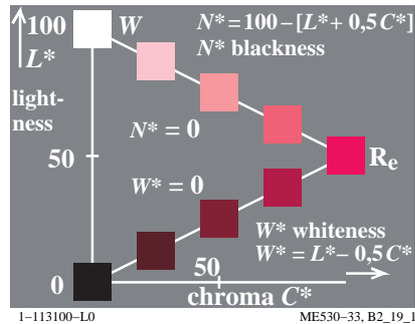
TUB material: code=rh4ta



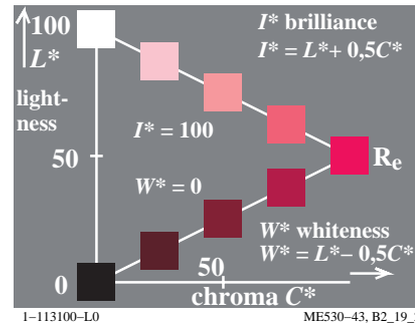
ME530-13, B2_18_1



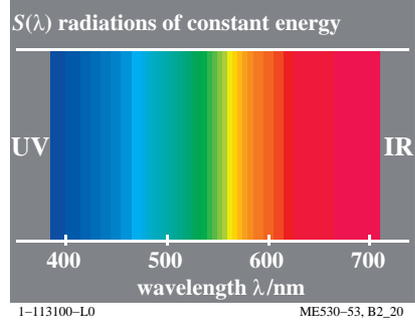
ME530-23, B2_18_2



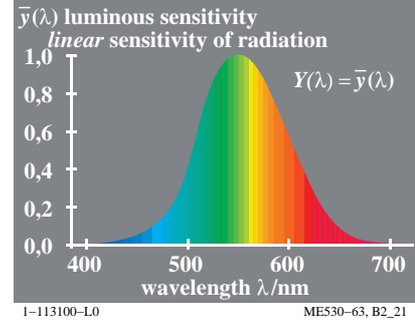
ME530-33, B2_19_1



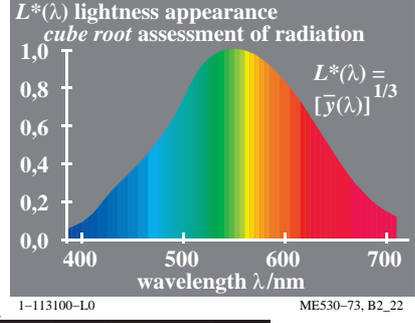
ME530-43, B2_19_2



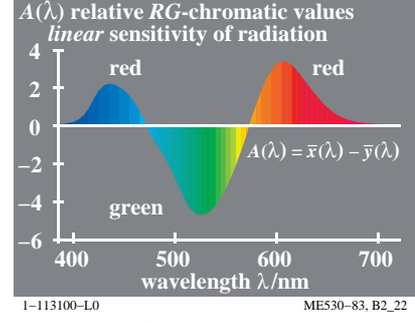
ME530-53, B2_20



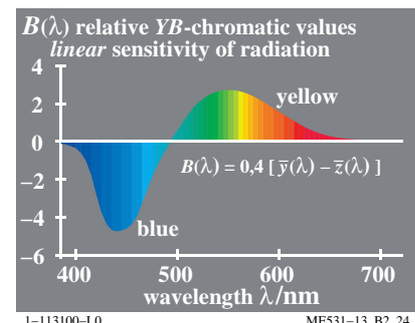
ME530-63, B2_21



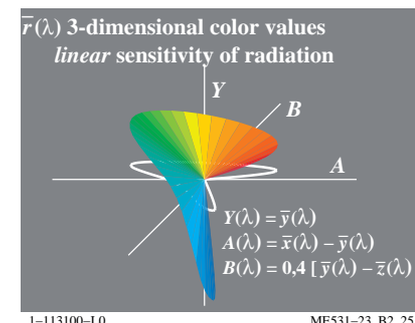
ME530-73, B2_22



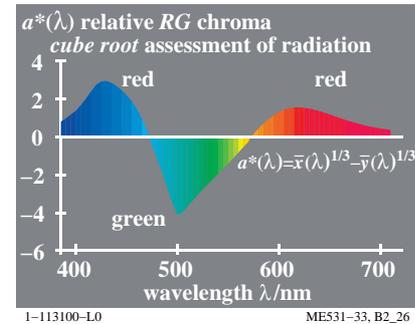
ME530-83, B2_22



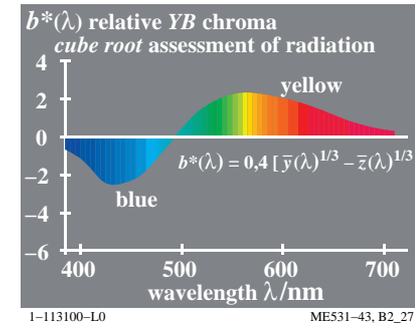
ME531-13, B2_24



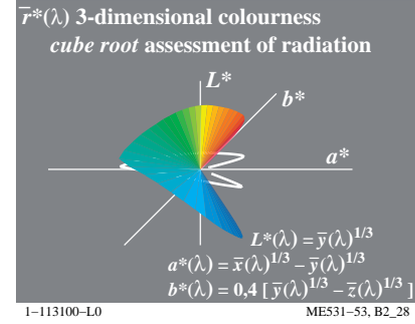
ME531-23, B2_25



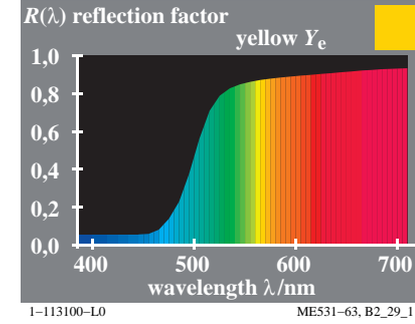
ME531-33, B2_26



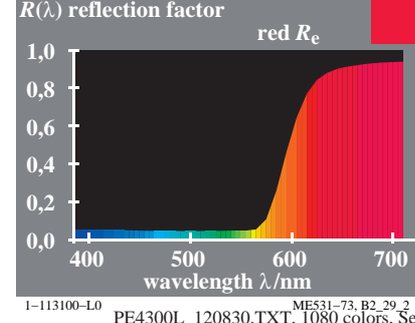
ME531-43, B2_27



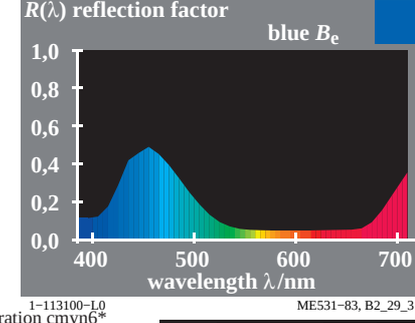
ME531-53, B2_28



ME531-63, B2_29_1



ME531-73, B2_29_2



ME531-83, B2_29_3

