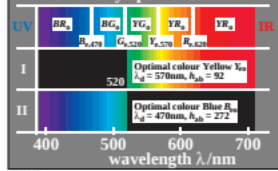


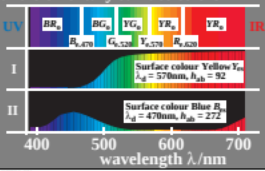
http://farbe.li.tu-berlin.de/CET9/CET9L0N1.TXT/.PS; only vector graphic VG; start output  
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

monochromatic elementary colours and elementary optimal colors



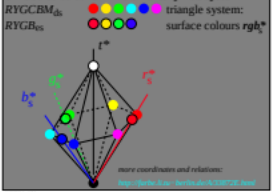
CET9-0X

monochromatic elementary colours and elementary surface colors



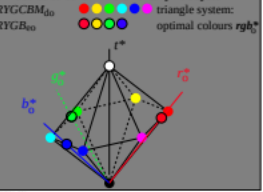
CET9-2X

Six device colours in 1 elementary hue system



CET9-1N

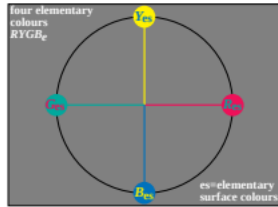
Six device colours in 1 elementary hue system



CET9-2N

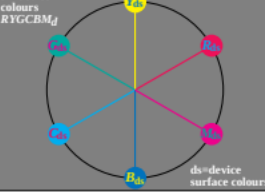
see similar files: http://farbe.li.tu-berlin.de/CET9/CET9.htm

technical information: http://farbe.li.tu-berlin.de or http://color.li.tu-berlin.de

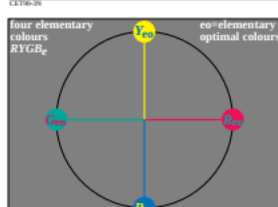


CET9-3X

six device colours RYGCBM\_d

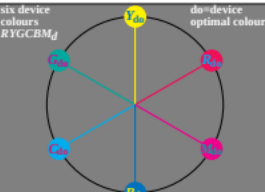


CET9-4N

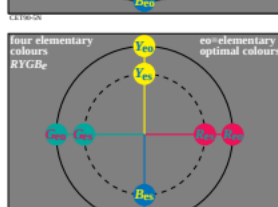


CET9-5X

six device colours RYGCBM\_d

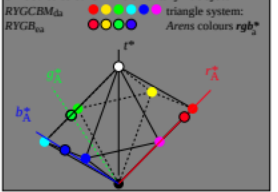


CET9-6N



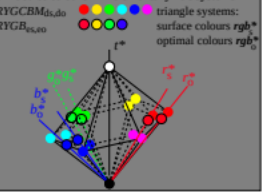
CET9-7N

Six device colours in 1 elementary hue system

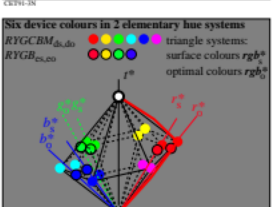


CET9-1N

Six device colours in 2 elementary hue systems

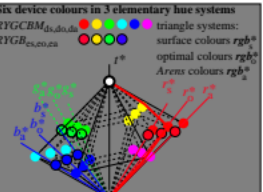


CET9-2N

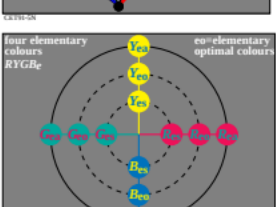


CET9-3N

Six device colours in 3 elementary hue systems



CET9-4N



CET9-5N

TUB-test chart CET9; Three elementary colour systems

Spectrum, three colour space coordinates for device, optimal, and Arens colours

input:  $rgb/cm^2/000/kn$

