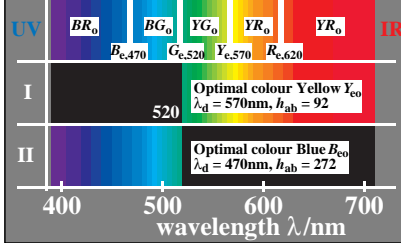


<http://farbe.li.tu-berlin.de/CET9/CET9L0NA.TXT /PS>; only vector graphic VG; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



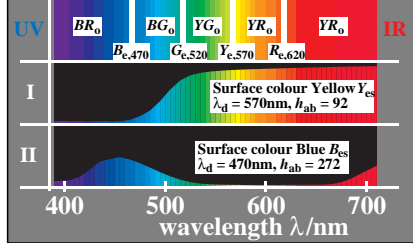
monochromatic elementary colours and elementary optimal colors



CET90-IN

L O Y M C V

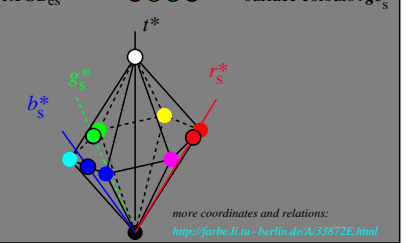
monochromatic elementary colours and elementary surface colors



CET90-2N

Y M C L V

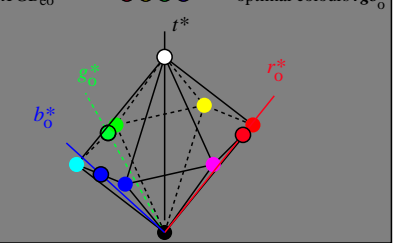
Six device colours in 1 elementary hue system
RYGCBM_{ds} RYGB_{es} triangle system: surface colours rgbs_s



CET91-1N

6 -8 C M V

Six device colours in 1 elementary hue system
RYGCBM_{do} RYGB_{eo} triangle system: optimal colours rgbo_o



CET91-2N

6 -8 C M V

L O Y M C V

Six device colours in 2 elementary hue systems
RYGCBM_{ds,do} RYGB_{es,eo} triangle systems: surface colours rgbs_s* optimal colours rgbo_o*



CET91-4N

Six device colours in 3 elementary hue systems
RYGCBM_{ds,do,da} RYGB_{es,eo,ea} triangle systems: surface colours rgbs_s** optimal colours rgbo_o** Arens colours rgba_a



CET91-6N

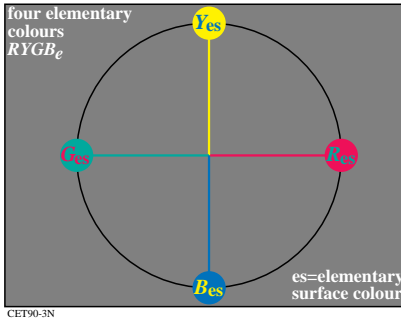
see similar files: <http://farbe.li.tu-berlin.de/CET9/CET9L0NA.TXT /PS>
technical information: <http://farbe.li.tu-berlin.de> or <http://color.li.tu-berlin.de>

O

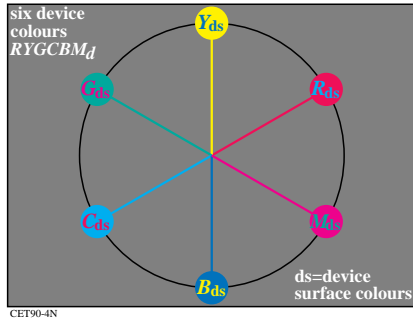
L

V

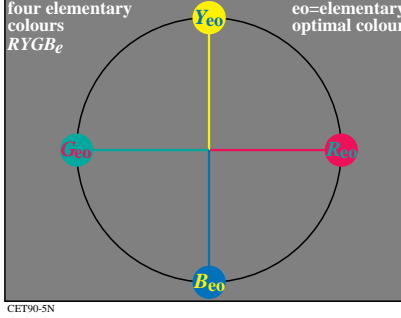
C M Y L C V



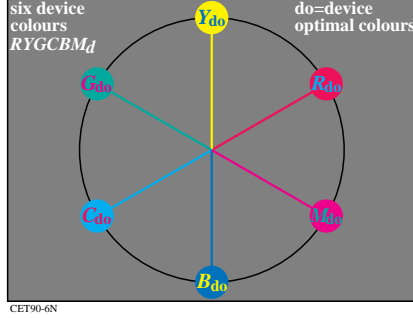
CET90-3N



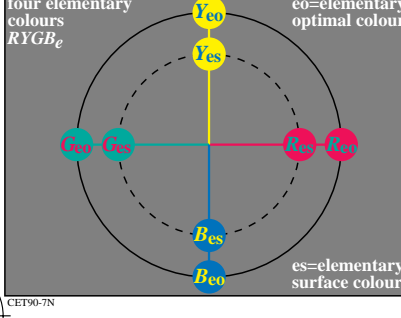
CET90-4N



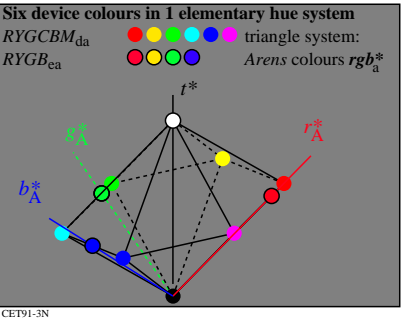
CET90-5N



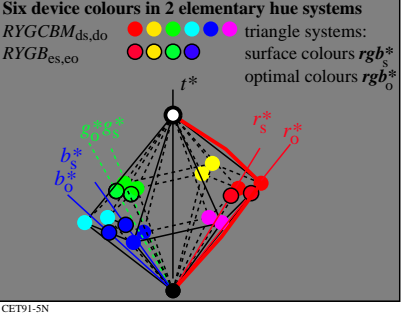
CET90-6N



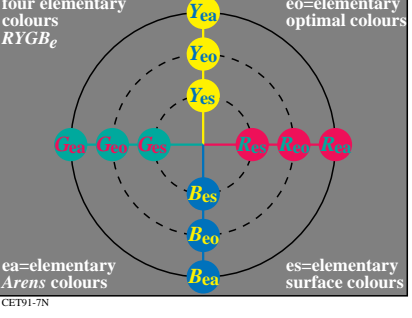
CET90-7N



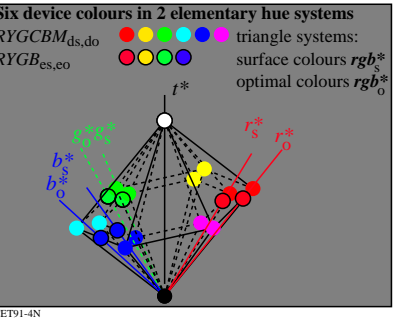
CET91-3N



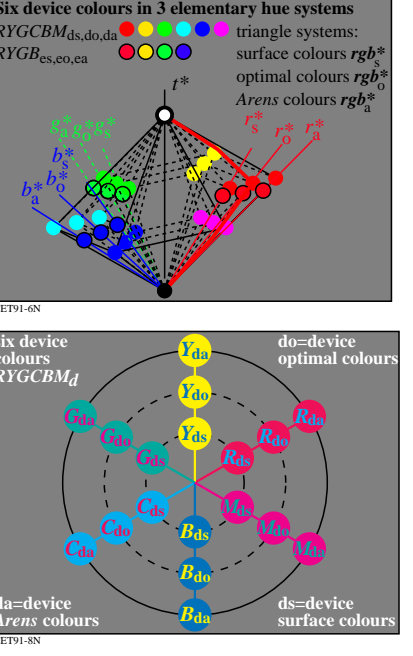
CET91-5N



CET91-7N



CET91-8N



CET91-8N

TUB-test chart CET9; Three elementary colour systems

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

input: rgbcmy0/000k/n