

see similar files: <http://130.149.60.45/~farbm/SE21/SE21L0NP.PDF /PS>
technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbm/SE21/SE21.HTML>

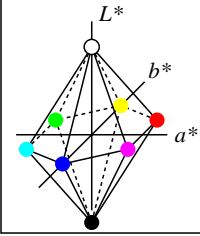


<http://130.149.60.45/~farbm/SE21/SE21L0NP.PDF /PS>; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1



8 Device Colours in the CIELAB system

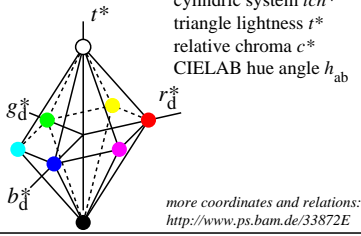
OYLCVM and NW $LAB^* = L^*, a^*, b^*$
 $LCH^* = L^*, C_{ab}^*, h_{ab}$



SE210-1N

8 Device Colours in the device (d) system

OYLCVM and NW triangle system rgb_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}

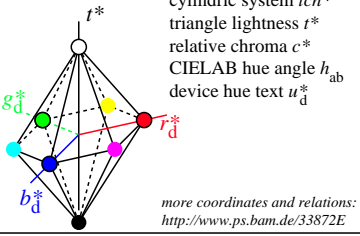


SE210-2N

more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device colours (d) in device system

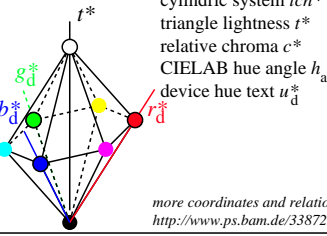
(RJGCBM)_d and NW triangle system rgb_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
device hue text u_d^*



SE211-1N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device colours (d) in device system

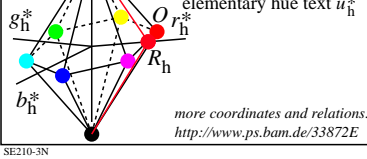
(RJGCBM)_d and NW triangle system rgb_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
device hue text u_d^*



SE211-2N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in elementary hue (h) system

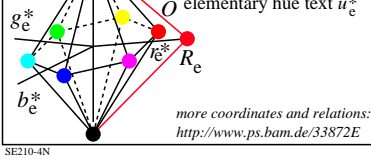
OYLCVM and NW triangle system rgb_h^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_h^*



SE210-3N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in the elementary (e) system

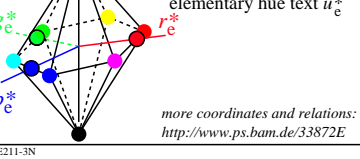
OYLCVM and NW triangle system rgb_e^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_e^*



SE210-4N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device (d) and 3 elementary (e) colours

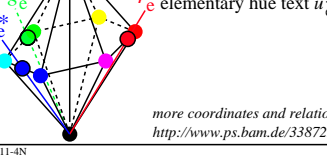
(RJGCBM)_d, NW and *(RGB)_e* triangle system rgb_e^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_e^*



SE211-3N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device (d) and 3 elementary (e) colours

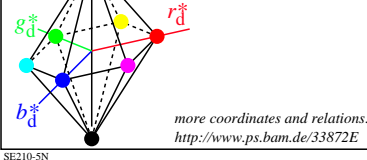
(RJGCBM)_d, NW and *(RGB)_e* triangle system rgb_e^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_e^*



SE211-4N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in the device (d) system

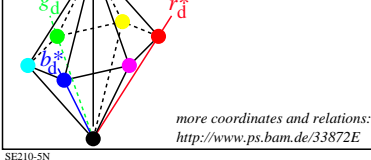
OYLCVM and NW triangle system rgb_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}



SE210-5N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in the device (d) system

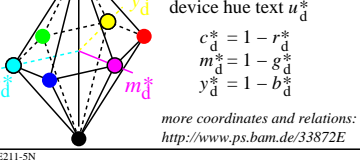
OYLCVM and NW triangle system rgb_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}



SE210-5N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device colours (d) in device system

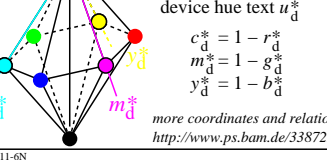
(RJGCBM)_d, NW and *(CMY)_d* triangle system cmy_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
device hue text u_d^*



SE211-5N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device colours (d) in device system

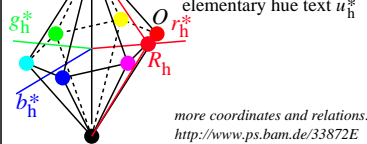
(RJGCBM)_d, NW and *(CMY)_d* triangle system cmy_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
device hue text u_d^*



SE211-6N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in elementary hue (h) system

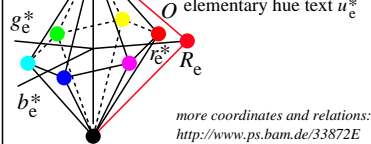
OYLCVM and NW triangle system rgb_h^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_h^*



SE210-7N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 Device Colours in the elementary (e) system

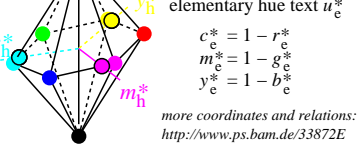
OYLCVM and NW triangle system rgb_e^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_e^*



SE210-8N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device (d) and 3 elementary (e) colours

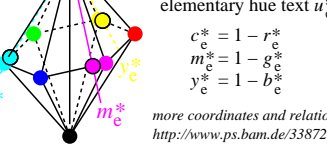
(RJGCBM)_d, NW and *(CMY)_d* triangle system cmy_d^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
device hue text u_d^*



SE211-7N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

8 device (d) and 3 elementary (e) colours

(RJGCBM)_d, NW and *(CMY)_d* triangle system cmy_e^*
cylindric system tch^*
triangle lightness t^*
relative chroma c^*
CIELAB hue angle h_{ab}
elementary hue text u_e^*



SE211-8N
more coordinates and relations:
<http://www.ps.bam.de/33872E>

TUB-test chart SE21; 3D colour cones
8 colours in device (d) and elementary (e) systems

input: w/rgb/cmyk → w/rgb/cmyk
output: no change

-8

C

M

Y

O

L

V

C

-8