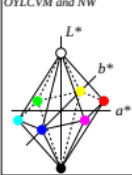


8 Device Colours in the CIELAB system

OYLCVM and NW

LAB^{*}=L^{*}, a^{*}, b^{*}

LCH^{*}=L^{*}, C^{*}_{ab}, h_{ab}



8 Device Colours in the device (d) system

OYLCVM and NW

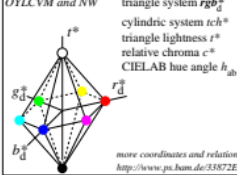
triangle system rgh_d^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



8 device colours (d) in device system

(RJGCBM)_d and NW

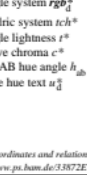
triangle system rgb_d^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



8 Device Colours in elementary hue (h) system

OYLCVM and NW

triangle system rgh_h^*

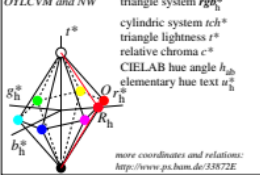
cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}

elementary hue text u_h^*



8 Device Colours in the elementary (e) system

OYLCVM and NW

triangle system rgb_e^*

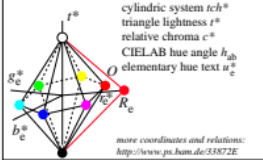
cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}

elementary hue text u_e^*



8 Device Colours in the device (d) system

OYLCVM and NW

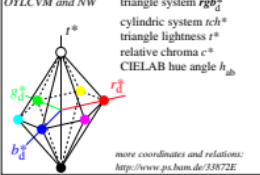
triangle system rgb_d^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



8 Device Colours in the device (d) system

OYLCVM and NW

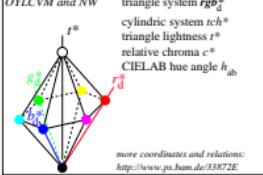
triangle system rgb_d^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



8 Device Colours in elementary hue (h) system

OYLCVM and NW

triangle system rgb_h^*

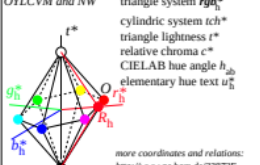
cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}

elementary hue text u_h^*



8 Device Colours in the elementary (e) system

OYLCVM and NW

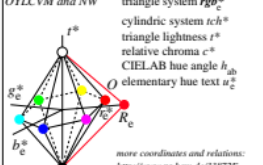
triangle system rgb_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



8 device colours (d) in device system

(RJGCBM)_d and NW

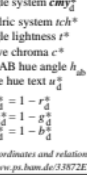
triangle system rgb_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



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

(RJGCBM)_d and (RGB)_e

NW and (RGB)_e

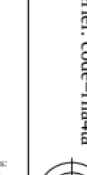
triangle system rgb_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*

CIELAB hue angle h_{ab}



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

(RJGCBM)_d and (CMY)_e

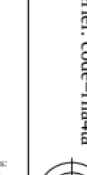
NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



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

(RJGCBM)_d and (CMY)_e

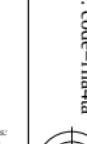
NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



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

(RJGCBM)_d and (CMY)_e

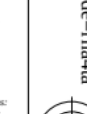
NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



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

(RJGCBM)_d and (CMY)_e

NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



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

(RJGCBM)_d and (CMY)_e

NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



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

(RJGCBM)_d and (CMY)_e

NW and (CMY)_e

triangle system cmy_e^*

cylindric system tch^*

triangle lightness t^*

relative chroma c^*



http://130.149.60.45/~farbmetri/SF21/SF21L0N1.TXT /PS; sortie de production

N: aucun linearisation 3D (OL) dans fichier (F) ou PS-startup (S), page 1/1



voir des fichiers similaires: http://130.149.60.45/~farbmetri/SF21/SF21L0N1.TXT
informations techniques: http://www.ps.bam.de ou http://130.149.60.45/~farbmetri

TUB-test graphique SF21; 3D colour cones
8 colours in device (d) and elementary (e) systems

entrée: w/rgb/cmyk -> w/rgb/cmyk
sortie: aucun changement