

Equations: colorimetric data transfer from $rgb_d$ to $nce^*_d$ data and $LCH^*_d$ data         Given: $rgb_d$ device colour data of any colour $rgb_d = lab^*rgb_d$ and of 48 step colour circle $j=0$ to 47 $rgb_{Md,j}$ and CIELAB data $L^*_{Md,j}$ , $C^*_{ab,Md,j}$ , $h_{ab,Md,j} = LCH^*_{Md,j}$ Aim: calculate $nce^*_d$ with $(0 <= n^*_d, c^*_d, e^*_d <= 1)$ (similar to NCS data) and $LCH^*_{a,d}$ data of the device colour			Equations: colorimetric data transfer from $rgb_e$ to $nce^*_e$ data and $LCH^*_e$ data         Given: $rgb_e$ elementary colour data of any colour $rgb_e = lab^*rgb_e$ and of 48 step colour circle $j=0$ to 47 $rgb_{Me,j}$ and CIELAB data $L^*_{Me,j}$ , $C^*_{ab,Me,j}$ , $h_{ab,Me,j} = LCH^*_{Me,j}$ Aim: calculate $nce^*_e$ with $(0<=n^*_e, c^*_e, e^*_e<=1)$ (similar to NCS data) and $LCH^*_e$ data of elementary colour								
						Data of a given device (d) colour			Data of a give elementary (e) colour		
						relative chroma of the device colour	$c_{d}^{*} = max [rgb_{d}] - min [rgb_{d}]$	(1)	relative chroma of the elementary colour	$c_{e}^{*} = max [rgb_{e}] - min [rgb_{e}] $ (1)	
relative blackness of the device colour	$n_d^* = 1 - max [rgb_d]$	(2)	relative blackness of the elementary colour	$n^*_{e} = 1 - max \left[ rgb_{e} \right] \tag{2}$							
relative triangle lightness of the device colour	$t^*_{\rm d} = 1 - n^*_{\rm d} - 0.5 \ c^*_{\rm d}$	(3)	relative triangle lightness of the elementary colour	$t_{e}^{*} = 1 - n_{e}^{*} - 0.5 c_{e}^{*} $ (3)							
relative red-green chroma in 6x60 degree system s	$a_{rs,d}^* = r_d \cos(30) + g_d \cos(150)$	(4)	relative red-green chroma in 4x90 degree system s	$a_{rs,e}^* = r_e \cos(0) + g_e \cos(180)$ (4)							
relative yellow-blue chroma in 6x60 degree system s	$b_{rs,d}^* = r_d \sin(30) + g_d \sin(150) + b_d \sin(270)$	(5)	relative yellow-blue chroma in 4x90 degree system s	$b_{rs,e}^* = r_e \sin(0) + g_e \sin(180) + b_e \sin(270)$ (5)							
hue angle in 6x60 degree system s	$h_{ab,s,d} = arctan[b_{rs,d}^*/a_{rs,d}^*]  (0 \le h_{ab,s,d} \le 360)$	(6)	hue angle in 4x90 degree system s	$h_{ab,s,e} = arctan[b_{rs,e}^* / a_{rs,e}^*]  (0 \le h_{ab,s,e} \le 360)  (6)$							
hue number in 6x60 degree system s	$e_{d}^{*} = h_{ab,s,d}/360$ (0<= $e_{d}^{*}$ <=1)	(7)	hue number in 4x90 degree system s	$e_{e}^{*} = h_{ab,s,d}/360$ (0<= $e_{e}^{*}$ =1) (7)							
CIELAB hue angle in device system	$h_{ab,d} = $ function $[h_{ab,s,d}]$ (with table/equations)	(8)	CIELAB hue angle in elementary system	$h_{ab,a,e} = $ function $[h_{ab,s,e}]$ (with table/equations) (8)							
adapted CIELAB $LCH_d^*$ data of maximum colour $M_d$	$L^*_{Md}$ = function $[h_{ab,d}]$ (with table/equations)	(9)	CIELAB $LCH_e^*$ data of maximum colour $M_e$	$L^*_{\text{Me}} = \text{function} [h_{ab,e}]$ (with table/equations) (9)							
	$C^*_{ab,Md}$ = function $[h_{ab,d}]$ (with table/equations)(	10)		$C^*_{ab,Me} = $ function $[h_{ab,e}]$ (with table/equations)(10)							
	$h_{\rm ab,Md} = h_{\rm ab,d} \tag{(}$	11)		$h_{\rm ab,Me} = h_{\rm ab,e} \tag{11}$							
relative lightness of maximum colour $M_d$	$l*_{Md} = [L*_{Md} - L*_{Nd}] / [L*_{Wd} - L*_{Nd}]$ (	12)	relative lightness of maximum colour $M_e$	$l*_{Me} = [L*_{Me} - L*_{Ne}] / [L*_{We} - L*_{Ne}] $ (12)							
relative lightness of the device colour	$l_{d}^{*} = t_{d}^{*} + l_{Md}^{*} c_{d}^{*} + 0.5 c_{d}^{*} $	13)	relative lightness of the elementary colour	$l_{e}^{*} = t_{e}^{*} + l_{Me}^{*} c_{e}^{*} + 0.5 c_{e}^{*} $ (13)							
CIELAB $LCH_d^*$ data of the device colour	$L^*_{d} = l^*_{d} \left[ L^*_{Wd} - L^*_{Nd} \right] + L^*_{Nd} $	14)	CIELAB LCH*e data of the elementary colour	$L_{e}^{*} = l_{e}^{*} \left[ L_{We}^{*} - L_{Ne}^{*} \right] + L_{Ne}^{*} $ (14)							
	$C^*_{ab,d} = c^*_d C^*_{ab,Md} \tag{(}$	15)		$C^*_{ab,e} = c^*_e C^*_{ab,Me}$ (15)							

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Equations: colorimetric data transfer from $rgb_d$ to $nce^*_d$ data and $LCH^*_{a,d}$ data         Given: $rgb_d$ device colour data of any colour $rgb_d = lab^*rgb_d$ and of 48 step colour circle $j=0$ to 47 $rgb_{Md,j}$ and adapted CIELAB data $L^*_{Md,j}$ , $C^*_{ab,a,Md,j}$ , $h_{ab,a,Md,j} = LCH^*_{a,Md,j}$ Aim: calculate $nce^*_d$ with $(0 <= n^*_d, c^*_d, e^*_d <= 1)$ (similar to NCS data) and $LCH^*_{a,d}$ data of the device colour         Data of a given device (d) colour			Equations: colorimetric data transfer from rgb <sub>e</sub> to nce* <sub>e</sub> data and LCH* <sub>a,e</sub> data         Given: rgb <sub>e</sub> elementary colour data of any colour rgb <sub>e</sub> = lab*rgb <sub>e</sub> and of 48 step colour circle j=0 to 47         rgb <sub>Me,j</sub> and adapted CIELAB data L* <sub>Me,j</sub> , C* <sub>ab,a,Me,j</sub> , h <sub>ab,a,Me,j</sub> = LCH* <sub>a,Me,j</sub> Aim: calculate nce* <sub>e</sub> with (0<=n* <sub>e</sub> , c* <sub>e</sub> , e* <sub>e</sub> <=1) (similar to NCS data) and LCH* <sub>a,e</sub> data of elementary colour         Data of a given elementary (e) colour			
relative blackness of the device colour	$n*_{d} = 1 - max [rgb_{d}]$	(2)	relative blackness of the elementary colour	$n_e^* = 1 - max [rgb_e]$	(2)	
relative triangle lightness of the device colour	$t^*_{\rm d} = 1 - n^*_{\rm d} - 0.5 \ c^*_{\rm d}$	(3)	relative triangle lightness of the elementary colour	$t^*_{e} = 1 - n^*_{e} - 0.5 c^*_{e}$	(3)	
relative red-green chroma in 6x60 degree system s	$a_{rs,d}^* = r_d \cos(30) + g_d \cos(150)$	(4)	relative red-green chroma in 4x90 degree system s	$a_{rs,e}^* = r_e \cos(0) + g_e \cos(180)$	(4)	
relative yellow-blue chroma in 6x60 degree system s	$b_{rs,d}^* = r_d \sin(30) + g_d \sin(150) + b_d \sin(270)$	(5)	relative yellow-blue chroma in 4x90 degree system s	$b_{rs,e}^* = r_e \sin(0) + g_e \sin(180) + b_e \sin(270)$	(5)	
hue angle in 6x60 degree system s	$h_{ab,s,d} = arctan[b_{rs,d}/a_{rs,d}^*]  (0 \le h_{ab,s,d} \le b_{ab,s,d} \le b_{ab,s$	360) (6)	hue angle in 4x90 degree system s	$h_{ab,s,e} = arctan[b_{rs,e}/a_{rs,e}]  (0 \le h_{ab,s,e} \le b_{ab,s,e} \le b_{ab,s,e}$	=360) (6)	
hue number in 6x60 degree system s	$e_{d}^{*} = h_{ab,s,d}/360$ (0<= $e_{d}^{*}$ =1)	(7)	hue number in 4x90 degree system s	$e^*_{e} = h_{ab,s,e}/360$ (0<= $e^*_{e}$ <=1)	(7)	
CIELAB hue angle in device system	$h_{ab,a,d} = $ function $[h_{ab,s,d}]$ (with table/equate	ions) (8)	CIELAB hue angle in elementary system	$h_{ab,a,e} = $ function $[h_{ab,s,e}]$ (with table/equa	tions) (8).	
adapted CIELAB $LCH^*_{a,d}$ data of maximum colour $M_d$	$L_{Md}^* = $ function $[h_{ab,a,d}]$ (with table/equate	ions) (9)	adapted CIELAB $LCH^*_{a,e}$ data of maximum colour $M_e$	$L^*_{Me} = $ function $[h_{ab,a,e}]$ (with table/equa	tions) (9).	
	$C_{ab,a,Md}^* = $ function $[h_{ab,a,d}]$ (with table/equate	ions)(10)		$C^*_{ab,a,Me} = $ function $[h_{ab,a,e}]$ (with table/equa	tions)(10).	
	$h_{ab,a,Md} = h_{ab,a,d}$	(11)		$h_{ab,a,Me} = h_{ab,a,e}$	(11)	
relative lightness of maximum colour $M_d$	$l*_{Md} = [L*_{Md} - L*_{Nd}] / [L*_{Wd} - L*_{Nd}]$	(12)	relative lightness of maximum colour $M_e$	$l_{Me} = [L_{Me} - L_{Ne}] / [L_{We} - L_{Ne}]$	(12)	
relative lightness of the device colour	$l_{d}^{*} = t_{d}^{*} + l_{Md}^{*} c_{d}^{*} + 0.5 c_{d}^{*}$	(13)	relative lightness of the elementary colour	$l_{e}^{*} = t_{e}^{*} + l_{Me}^{*} c_{e}^{*} + 0.5 c_{e}^{*}$	(13)	
adapted CIELAB $LCH^*_{a,d}$ data of the device colour	$L_{d}^{*} = l_{d}^{*} [L_{Wd}^{*} - L_{Nd}^{*}] + L_{Nd}^{*}$	(14)	adapted CIELAB $LCH^*_{a,e}$ data of the elementary colour	$L_{e}^{*} = l_{e}^{*} [L_{We}^{*} - L_{Ne}^{*}] + L_{Ne}^{*}$	(14)	
	$C^*_{ab,a,d} = c^*_d C^*_{ab,a,Md}$	(15)		$C^*_{ab,a,d} = c^*_e C^*_{ab,a,Me}$	(15)	
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TUB-test chart SE87; Colorimetric coordinate transfer Equations for the transfer between *rgb*, *LCH*\* and *nce*\* Μ

input: w/rgb/cmyk -> w/rgb/cmyk\_
output: no change

Μ

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TUB material: code=rha4ta