

<http://farbe.li.tu-berlin.de/AEI0/AEI0L0NP.PDF> /PS; only vector graphic VG; start output N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

WCGa data rgb^* , XYZxy, and $LabC^*h_{ab}$ in the CIELAB-colour space

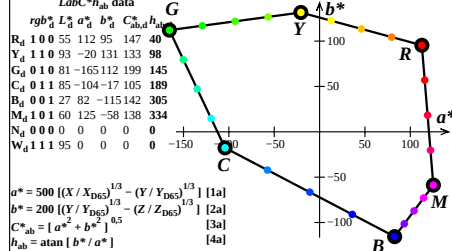
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$

	rgb^*	CIE XYZ data				$LabC^*h_{ab}$ data			
		X_d	Y_d	Z_d	x_d	y_d	L_d^*	a_d^*	b_d^*
R_d	1.00	56,43	23,27	0,00	0,708	0,291	55,34	112,69	95,42
G_d	1.10	69,24	83,34	2,48	0,446	0,537	93,16	-20,64	131,52
B_d	1.01	12,81	60,07	2,48	0,169	0,797	81,87	-165,52	112,06
C_d	0.11	27,77	66,32	96,48	0,145	0,348	85,15	-104,25	-17,67
M_d	0.01	14,96	5,25	94,00	0,130	0,045	27,43	82,73	-115,53
N_d	0.01	71,39	28,52	94,00	0,368	0,147	60,35	125,37	-58,77
W_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
N_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
W_d	1.11	84,21	88,60	96,48	0,312	0,329	95,41	-0,00	0,00
N_d	0.00	0,01	0,01	0,01	0,333	0,333	0,09	0,02	0,01
N_d	1.13	95,05	100,00	108,90	0,312	0,329	100,00	0,00	0,00
Z_d	0.18	17,11	18,00	19,60	0,312	0,329	49,49	0,00	0,00

AEI00-1N

WCGa data rgb^* , XYZxy, and $LabC^*h_{ab}$ in the CIELAB-colour space

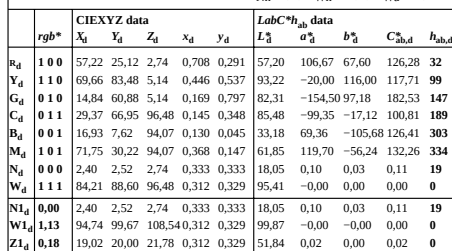
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-2N

WCGa data rgb^* , XYZxy, and $LabC^*h_{ab}$ in the CIELAB-colour space

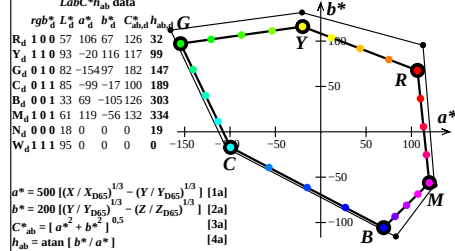
Tristimulus values of black and white: $Y_N=2,5$, $Y_W=88,6$, $Y_{Wa}=88,6$



AEI01-1N

WCGa data rgb^* , XYZxy, and $LabC^*h_{ab}$ in the CIELAB-colour space

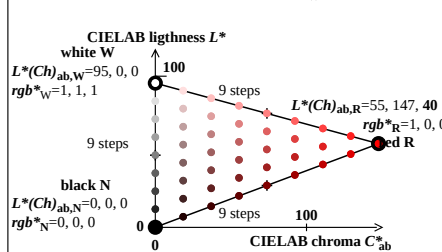
Tristimulus values of black and white: $Y_N=2,5$, $Y_W=88,6$, $Y_{Wa}=88,6$



AEI01-2N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

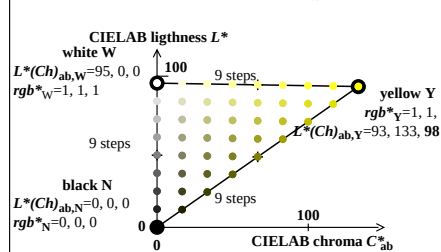
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-3N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

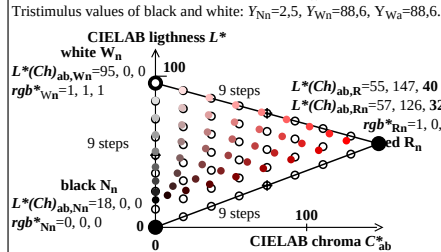
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-4N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

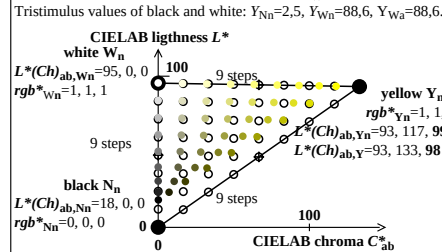
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI01-3N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

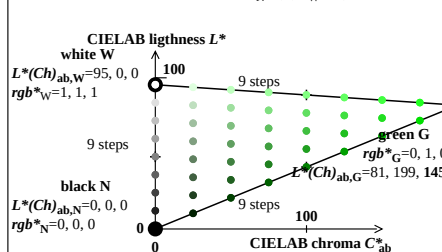
Tristimulus values of black and white: $Y_N=2,5$, $Y_W=88,6$, $Y_{Wa}=88,6$



AEI01-4N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

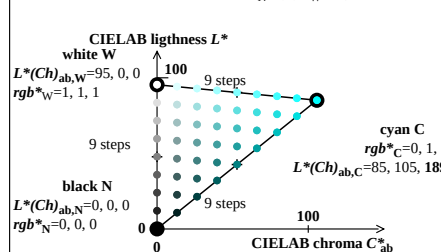
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-5N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

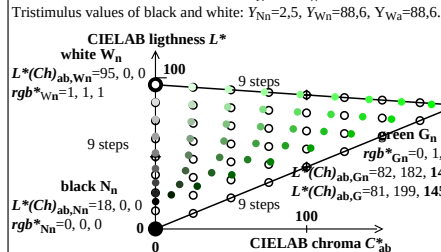
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-6N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

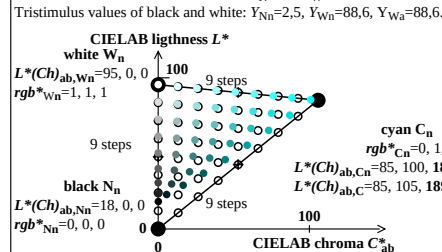
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI01-5N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

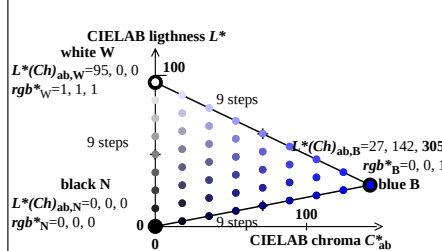
Tristimulus values of black and white: $Y_N=2,5$, $Y_W=88,6$, $Y_{Wa}=88,6$



AEI01-6N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

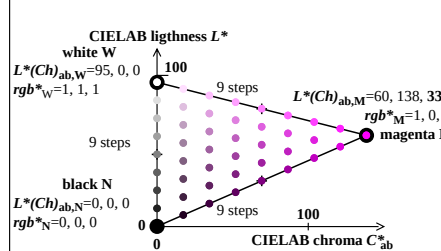
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-7N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

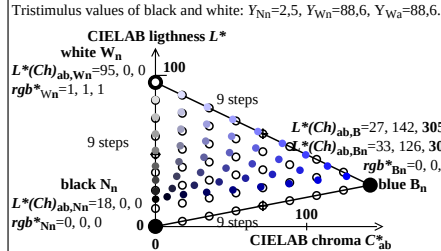
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI00-8N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

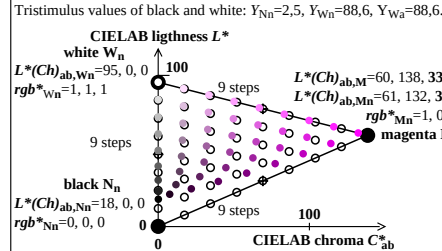
Tristimulus values of black and white: $Y_N=0,0$, $Y_W=88,6$



AEI01-7N

WCGa colours (9 steps) with $L^*(Ch)_{ab}$ in the CIELAB-colour space

Tristimulus values of black and white: $Y_N=2,5$, $Y_W=88,6$, $Y_{Wa}=88,6$



AEI01-8N

TUB-test chart AEI0; Affine colour metric for six device hues

WCGa data rgb^* , XYZ, and $L^*(Ch)_{ab}$, reflection $Y_N=0$ & $Y_{Nn}=2,52$, $Y_W=88,6$, adaptation $Y_{Wa}=88,6$.

input: $rgb/cmy0$ (No 1MR)