

Siehe ähnliche Dateien: <http://130.149.60.45/~farbmetrik/XG44/XG44LONP.PDF> / .PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	DV*DV	dS*DV	dE*DV	dE*DVrdE	dVrdE	dVmdE	dVm no.	L*0 a*0 b*0	C*0 h0	L*1 a*1 b*1	C*1 h1	CODE %
%1000*(CIEXYZ & DV) for all colours (a) of experiment, iimp=98, colour difference pairs Ma_EW098=MEL_ADJACENT_EW, ioutn=1, iouts=0 %																				
0095050	0100000	0108900	0043074	0051427	0077399	0081895	0087159	0084892	0001278	00253	00253	0.999	0.505	0.0	0.495	44000001	77	-16	-18	24 227 95 -1 6 7 104 (CW-W)%
0095050	0100000	0108900	0043074	0051427	0077399	0019343	0027473	0069838	0001253	00253	00000	0.0	0.495	1.0	0.505	44000002	77	-16	-18	24 227 59 -30 -42 52 233 (CW-C)%
0095050	0100000	0108900	0030852	0028282	0046115	0081865	0087136	0084766	0001331	00253	00253	0.999	0.526	0.0	0.473	44000003	60	15	-18	24 309 95 -1 7 7 104 (VW-W)%
0095050	0100000	0108900	0030852	0028282	0046115	0007801	0005152	0022368	0001200	00253	00000	0.0	0.473	1.0	0.526	44000004	60	15	-18	24 309 27 31 -43 53 305 (VW-V)%
0095050	0100000	0108900	0053920	0042704	0046585	0081957	0087176	0085290	0001283	00253	00253	0.999	0.507	0.0	0.492	44000005	71	37	0	37 359 95 -1 6 6 104 (MW-W)%
0095050	0100000	0108900	0053920	0042704	0046585	0033139	0017030	0021987	0001248	00253	00000	0.0	0.492	1.0	0.507	44000006	71	37	0	37 359 48 74 -6 75 355 (MW-M)%
0095050	0100000	0108900	0052074	0043502	0024322	0082025	0087214	0085669	0001177	00253	00253	0.999	0.465	0.0	0.534	44000007	72	30	30	42 44 95 -1 6 6 104 (OW-W)%
0095050	0100000	0108900	0052074	0043502	0024322	0030662	0017102	0002671	0001354	00253	00000	0.0	0.534	1.0	0.465	44000008	72	30	30	42 44 48 65 52 84 38 (OW-O)%
0095050	0100000	0108900	007																	

http://130.149.60.45/~farbmetrik/XG44/XG44LONP.PDF /.PS; Transfer Ausgabe
N: Keine 3D-Linearisierung (OL) in Datei (F) oder PS-Startup (S), Seite 2/6

%Xn	Yn	Zn	X0	Y0	Z0	X1	Y1	Z1	dv*dv	ds*dv	de*dv	dv*dv	ds*dv	de*dv	dv*dv	ds*dv	de*dv	L*a*	b*	c*	h0	L*1 a*	b*1	c*1	h1	CODE	%
%1000*(CIEXYZ & DV) for all colours (a) of experiment, imp=98, colour difference pairs Ma_EW098=MEL_ADJACENT_EW, iout=1, iout=1, iout=1																											
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	77	-16	-18	25	228	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0051178	0077724	0000708	00253	00070	0.279	0.28	0.72	0.719	44000051	69	-23	-30	38	232	59	-30	-42	52	234	(W-V-W)%
0095050	0100000	0108900	0030129	0038759	0074364	0042846	0																				

%*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	DE*94	DE*CM	DE*00	dE*85	NR	L*a*0	b*0	C*0	h0	L*1	a*1	b*1	C*1	h1	CODE	%	
%CIELAB data for all colour (a) of experiment, iimp=98, colour difference pairs Ma_EW098=MEL_ADJACENT_EW, ioutn=1, iouts=0																												
76.94	-16.53	-18.24	24.62	227.8	94.81	-1.83	6.97	7.21	104.7	1.27	34.22	26.08	27.49	24.57	157.5	44000001	-16	-18	24	227	95	-1	6	7	104	(CW-W)%	77	
76.94	-16.53	-18.24	24.62	227.8	59.41	-30.93	-42.44	52.52	233.9	1.25	33.16	22.13	18.63	17.27	196.5	44000002	-16	-18	24	227	59	-30	-42	52	233	(CW-C)%	77	
60.15	15.41	-18.9	24.39	309.2	94.8	-1.84	7.05	7.28	104.6	1.33	46.6	40.38	36.7	34.4	274.9	44000003	60	15	-18	24	309	95	-1	7	104	(VW-W)%	60	
60.15	15.41	-18.9	24.39	309.2	27.19	31.2	-43.55	53.57	305.6	1.2	44.07	35.81	35.06	32.51	390.3	44000004	60	15	-18	24	309	27	31	-43	53	305	(VW-V)%	60
71.36	37.37	-0.08	37.37	359.8	94.81	-1.74	6.7	6.92	104.5	1.28	46.11	30.75	31.95	30.23	184.1	44000005	71	37	0	37	359	95	-1	6	104	(MW-W)%	71	
71.36	37.37	-0.08	37.37	359.8	48.31	74.74	-6.46	75.02	355.0	1.24	44.36	27.13	23.93	23.04	225.1	44000006	71	37	0	37	359	48	74	-6	75	355	(MW-M)%	71
71.9	30.26	30.19	42.75	44.9	94.83	-1.67	6.45	6.67	104.5	1.17	45.93	27.97	31.72	28.31	187.3	44000007	72	30	30	42	44	95	-1	6	104	(OW-W)%	72	
71.9	30.26	30.19	42.75	44.9	48.4	65.36	52.84	84.04	38.9	1.35	47.92	27.68	24.9	23.54	229.5	44000008	72	30	30	42	44	95	-1	6	104	(OW-O)%		

%*0	a*0	b*0	C*ab0	hab0	L*1	a*1	b*1	C*ab1	hab1	DV	DE*ab	DE*94	DE*CM	DE*00	dE*85	NR	L*0*a*0	b*0	C*0	h0	L*1*a*1	b*1	C*1	h1	CODE	%	
%CIELAB data for all colour (a) of experiment, iimp=98, colour difference pairs Ma_EW098=MEL_ADJACENT_EW, iouts=0																											
68.58	-23.63	-30.29	38.42	232.0	76.79	-16.56	-18.75	25.02	228.5	0.7	15.82	9.64	9.12	8.32	87.7	44000051	69	-23	-30	38	232	77	-16	25	228	(W-V)%	
68.58	-23.63	-30.29	38.42	232.0	59.13	-30.86	-42.86	52.82	234.2	0.54	17.31	10.87	9.7	9.2	112.1	44000052	69	-23	-30	38	232	59	-30	52	234	(W-V)W%	
78.3	7.06	-7.01	9.95	315.2	94.67	-1.67	6.5	6.71	104.4	0.68	22.95	21.47	21.55	18.66	125.9	44000053	78	7	-7	9	315	95	-1	6	104	(W-V)W%	
78.3	7.06	-7.01	9.95	315.2	60.3	15.34	-19.57	24.87	308.0	0.64	23.46	20.81	17.2	16.65	162.4	44000054	78	7	-7	9	315	60	15	-19	24	308	(W-V)W%
44.21	22.97	-31.7	39.15	305.9	60.3	15.34	-19.57	24.87	308.0	0.55	21.53	16.91	16.01	16.97	180.8	44000055	44	22	-31	39	305	60	15	-19	24	308	(W-O)W%
44.21	22.97	-31.7	39.15	305.9	27.04	31.13	-43.94	53.85	305.3	0.64	22.61	17.98	20.05	15.04	230.9	44000056	44	22	-31	39	305	27	31	-43	53	305	(W-O)W%
83.97	17.48	2.91	17.72	9.4	94.83	-1.7	6.55	6.77	104.5	0.63	22.34	17.83	32.91	22.37	82.9	44000057	84	17	2	17	9	95	-1	6	104	(W-V)W%	
83.97	17.48	2.91	17.72	9.4	71.53	37.39	-0.61	37.39	359.0	0.65	23.73	16.97	14.13	13.11	104.4	44000058	84	17	2	17	9	72	37	0	37	359	(W-V)W%
60.11	56.15	-3.8	56.28	356.1	71.53																						

%*0 a*0 b*0 C*ab0 hab0 L*1 a*1 b*1 C*ab1 hab1 DV dE*ab dE*94 dE*CM dE*00 dE*85 NR L*0 a*0 b*0 C*0 h0 L*1 a*1 b*1 C*1 h1 CODE %

%CIELAB data for all colour (a) of experiment, iimp=98, colour difference pairs Ma_EW098=MEL_ADJACENT_EW, ioutn=1, iouts=0 %
Minimum, maximum and average colour difference value
STRESS constant F and STRESS value S

iai+1 = 98, d_CIELABmina = 12.49, d_CIELABmaxa = 121.09, d_CIELABavea = 41.14
iai+1 = 98, CIELAB_Fa = 44.68, CIELAB_STRESSa = 36.18

iai+1 = 98, d_CIELCHmina = 12.49, d_CIELCHmaxa = 121.11, d_CIELCHavea = 41.15
iai+1 = 98, CIELCHFa = 44.69, CIELCHSTRESSa = 36.18

iai+1 = 98, d_C94LCHmina = 4.64, d_C94LCHmaxa = 72.88, d_C94LCHavea = 23.66
iai+1 = 98, C94LCHFa = 25.65, C94LCHSTRESSa = 36.92

iai+1 = 98, d_CMCLCHmina = 5.46, d_CMCLCHmaxa = 72.5, d_CMCLCHavea = 25.47
iai+1 = 98, CMCLCHFa = 27.46, CMCLCHSTRESSa = 35.59

iai+1 = 98, d_C00LCHmina = 4.1, d_C00LCHmaxa = 73.48, d_C00LCHavea = 22.81
iai+1 = 98, C00LCHFa = 24.77, C00LCHSTRESSa = 37.02

iai+1 = 98, d_C85LCHmina = 18.94, d_C85LCHmaxa = 593.86, d_C85LCHavea = 182.82
iai+1 = 98, C85LCHFa = 197.04, C85LCHSTRESSa = 37.34