

Ostwald optimal colours (o) of maximum (m) C _{AB} for E00, Y _w =100, Y _m =520_770, LINYAB data														%
i ₁ , λ ₁	i ₂ , λ ₂	Y ₁₀₀	A ₁₀₀	B ₁₀₀	C _{AB}	a	b	h _{AB}	i _d , λ _d	i _c , λ _c	Code		%	
1 405	32 564	57.42	−24.95	−16.34	29.83	0.5653	−0.6845	213.2	16 484	38 592	Cm		%	
6 435	33 565	57.91	−29.14	−7.99	30.22	0.4967	−0.538	195.3	17 488	45 627			%	
10 450	33 566	58.45	−35.13	5.29	35.53	0.3988	−0.3094	171.4	19 498	−1 498c			%	
12 460	33 568	59.28	−37.54	11.81	39.35	0.3666	−0.2007	162.5	21 507	−1 507c			%	
13 465	33 569	60.14	−38.45	14.78	41.19	0.3606	−0.1541	158.9	22 514	−1 514c			%	
14 470	34 571	61.52	−38.94	17.52	42.7	0.3669	−0.1152	155.7	24 522	−1 522c			%	
14 475	35 575	64.53	−39.14	18.72	43.38	0.3934	−0.1098	154.4	25 525	−1 525c	Gm		%	
16 480	36 581	68.21	−38.3	23.26	44.81	0.4385	−0.0589	148.7	27 538	−1 538c			%	
17 485	39 595	76.7	−34.16	27.66	43.96	0.5546	−0.0393	140.9	29 549	−1 549c			%	
18 490	−1 490c	94.54	−11.19	35.56	37.28	0.8815	−0.0238	107.4	33 568	11 459	max		%	
19 495	−1 495c	93.18	−9.88	35.6	36.94	0.8939	−0.0179	105.5	33 568	12 461			%	
19 500	−1 499c	93.18	−9.88	35.6	36.94	0.8939	−0.0179	105.5	33 568	12 461			%	
22 510	−1 510c	86.74	−3.57	34.08	34.26	0.9587	−0.0071	95.9	34 571	13 469			%	
24 520	−1 520c	80.14	2.4	31.74	31.83	1.0299	−0.0038	85.6	34 574	14 473	Ym		%	
26 530	−1 530c	72.11	8.87	28.69	30.03	1.123	−0.0021	72.8	35 577	15 477			%	
28 540	−1 540c	63.21	15.04	25.21	29.35	1.2379	−0.0011	59.1	36 581	15 479			%	
29 545	−1 545c	58.59	17.8	23.38	29.39	1.3039	−0.0009	52.7	36 583	16 480			%	
29 550	−1 549c	58.59	17.8	23.38	29.39	1.3039	−0.0009	52.7	36 583	16 480			%	
30 555	−1 554c	53.92	20.26	21.53	29.56	1.3757	−0.0007	46.7	37 585	16 482			%	
32 560	−1 560c	44.64	23.98	17.83	29.88	1.5372	−0.0005	36.6	38 590	16 483			%	
380	770	100.0	0.0	0.0	0.01	1.0	−0.4	0.0					%	
Ostwald optimal colours (o) of maximum (m) C _{AB} for E00, Y _w =100, Y _m =770_520, LINYAB complementary														%
i ₁ , λ ₁	i ₂ , λ ₂	Y ₁₀₀	A ₁₀₀	B ₁₀₀	C _{AB}	a	b	h _{AB}	i _d , λ _d	i _c , λ _c	Code		%	
32 564	1 405	42.57	24.95	16.34	29.83	1.5862	−0.0161	33.2	38 592	16 484	Rm		%	
33 565	6 435	42.08	29.14	7.99	30.22	1.6926	−0.21	15.3	45 627	17 488			%	
33 566	10 450	41.54	35.13	−5.29	35.53	1.8457	−0.5274	351.4	−1 498c	19 498			%	
33 568	12 460	40.71	37.54	−11.81	39.35	1.9221	−0.6901	342.5	−1 507c	21 507			%	
33 569	13 465	39.85	38.45	−14.78	41.19	1.9647	−0.771	338.9	−1 514c	22 514			%	
34 571	14 470	38.47	38.94	−17.51	42.7	2.0122	−0.8553	335.7	−1 522c	24 522			%	
35 575	14 475	35.46	39.14	−18.72	43.38	2.1036	−0.9278	334.4	−1 525c	25 525	Mm		%	
36 581	16 480	31.78	38.3	−23.26	44.81	2.205	−1.1319	328.7	−1 538c	27 538			%	
39 595	17 485	23.29	34.16	−27.66	43.96	2.4665	−1.5876	320.9	−1 549c	29 549			%	
−1 490c	18 490	5.45	11.19	−35.56	37.28	3.0513	−6.9152	287.4	11 459	33 568	min		%	
−1 495c	19 495	6.81	9.88	−35.6	36.94	2.4491	−5.6211	285.5	12 461	33 568			%	
−1 499c	19 500	6.81	9.88	−35.6	36.94	2.4491	−5.6211	285.5	12 461	33 568			%	
−1 510c	22 510	13.25	3.57	−34.08	34.26	1.2699	−2.9707	275.9	13 469	34 571			%	
−1 520c	24 520	19.85	−2.4	−31.74	31.83	0.879	−1.9985	265.6	14 473	34 574	Bm		%	
−1 530c	26 530	27.88	−8.87	−28.69	30.03	0.6818	−1.4288	252.8	15 477	35 577			%	
−1 540c	28 540	36.78	−15.04	−25.21	29.35	0.591	−1.0854	239.1	15 479	36 581			%	
−1 545c	29 545	41.4	−17.8	−23.38	29.39	0.5699	−0.9647	232.7	16 480	36 583			%	
−1 549c	29 550	41.4	−17.8	−23.38	29.39	0.5699	−0.9647	232.7	16 480	36 583			%	
−1 554c	30 555	46.07	−20.26	−21.53	29.56	0.5601	−0.8673	226.7	16 482	37 585			%	
−1 560c	32 560	55.35	−23.98	−17.83	29.88	0.5668	−0.7221	216.6	16 483	38 590			%	
380	770	100.0	0.0	0.0	0.01	1.0	−0.4	0.0					%	