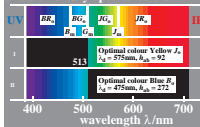
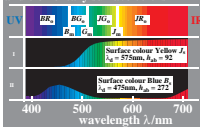


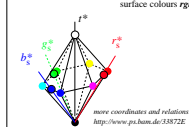
monochromatic elementary colours
 and elementary optical colours



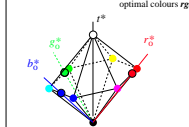
monochromatic elementary colours
 and elementary surface colours



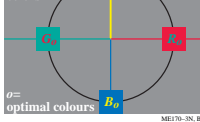
8 Device Colours in 1 elementary hue system
 OYLVCVM, RGB, and NW triangle systems:
 surface colours rgb^*s^*



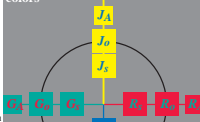
8 Device Colours in 1 elementary hue system
 OYLVCVM, RGB, and NW triangle systems:
 optimal colours rgb^*o^*



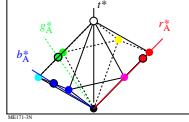
four elementary
 optimal colours



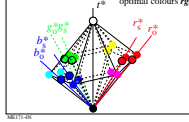
four elementary
 colors



8 Device Colours in 1 elementary hue system
 OYLVCVM, RGB, and NW triangle systems:
 Arens colours rgb^*A^*



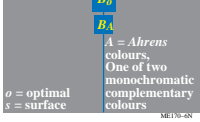
8 Device Colours in 2 elementary hue systems
 OYLVCVM, RGB, and NW triangle systems:
 surface colours rgb^*s^*
 optimal colours rgb^*o^*



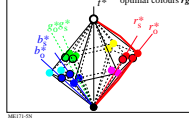
four elementary
 colors



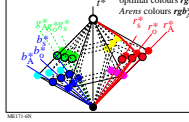
four elementary
 colors



8 Device Colours in 2 elementary hue systems
 OYLVCVM, RGB, and NW triangle systems:
 surface colours rgb^*s^*
 optimal colours rgb^*o^*



8 Device Colours in 3 elementary hue systems
 OYLVCVM, RGB, and NW triangle systems:
 surface colours rgb^*s^*
 optimal colours rgb^*o^*
 Arens colours rgb^*A^*



Optimal colours for CIE Standard Illuminant D65

X	Y	Z	x	y	A	B _s	C _r	OYLVCVM_ONW_I
54.8	32.3	0.0	0.628	0.37	24.1	14.0	27.9	%O=JR
76.8	85.2	1.6	0.469	0.52	-4.1	36.4	36.7	%Y=J=JG+JR
22.0	52.9	1.6	0.288	0.69	-28.2	22.4	36.0	%L=JG
27.5	57.3	33.7	0.231	0.483	-27.0	11.4	29.3	%G
40.2	67.6	108.8	0.185	0.312	-24.1	-14.0	27.9	%C=L+V
18.1	14.7	107.2	0.129	0.105	4.1	-36.4	36.7	%V=B=BR+BG
72.9	47.0	107.2	0.321	0.206	28.2	-22.4	36.0	%M=V+O
58.0	34.9	19.3	0.516	0.311	24.8	7.4	25.9	%R
54.8	32.3	0.0	0.628	0.37	24.1	14.0	27.9	%O=JR
0.0	0.1	0.1	0.311	0.327	0.0	0.0	0.0	%N0 (β=0,001)
95.0	100.0	108.8	0.312	0.329	0.0	0.0	0.0	%W1 (β=1,000)

Optimal colours for CIE Standard Illuminant A

X	Y	Z	x	y	A	B _s	C _r	OYLVCVM_ONW_I
83.5	46.7	0.0	0.64	0.358	32.1	6.6	32.8	%O=JR
104.3	92.5	1.2	0.526	0.467	2.7	12.6	12.9	%Y=J=JG+JR
20.8	45.8	1.1	0.307	0.675	-29.4	6.0	30.0	%L=JG
22.5	48.0	11.4	0.274	0.585	-30.2	2.2	30.3	%G
26.3	53.2	35.5	0.228	0.462	-32.1	-6.6	32.8	%C=L+V
5.4	7.4	34.3	0.115	0.157	-2.7	-12.6	12.9	%V=B=BR+BG
88.9	54.1	34.4	0.501	0.305	29.4	-6.0	30.0	%M=V+O
84.4	48.0	6.2	0.608	0.346	31.6	4.3	31.9	%R
83.5	46.7	0.0	0.64	0.358	32.1	6.6	32.8	%O=JR
0.1	0.0	0.0	0.445	0.405	0.0	0.0	0.0	%N0 (β=0,001)
109.8	99.9	35.5	0.447	0.407	0.0	0.0	0.0	%W1 (β=1,000)

See original or copy: http://web.me.com/klaus_richter/ME17/ME17L0N1.TXT /PS
 Technical information: http://www.ps.bam.de or http://130.149.60.45/~farbmetrik

TUB registration: 20101101-ME17/ME17L0N1.TXT /PS
 application for measurement of printer or monitor systems

TUB material: code=thada