

$XYZ_w=858.975, 908.216, 956.28$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$n = D65$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

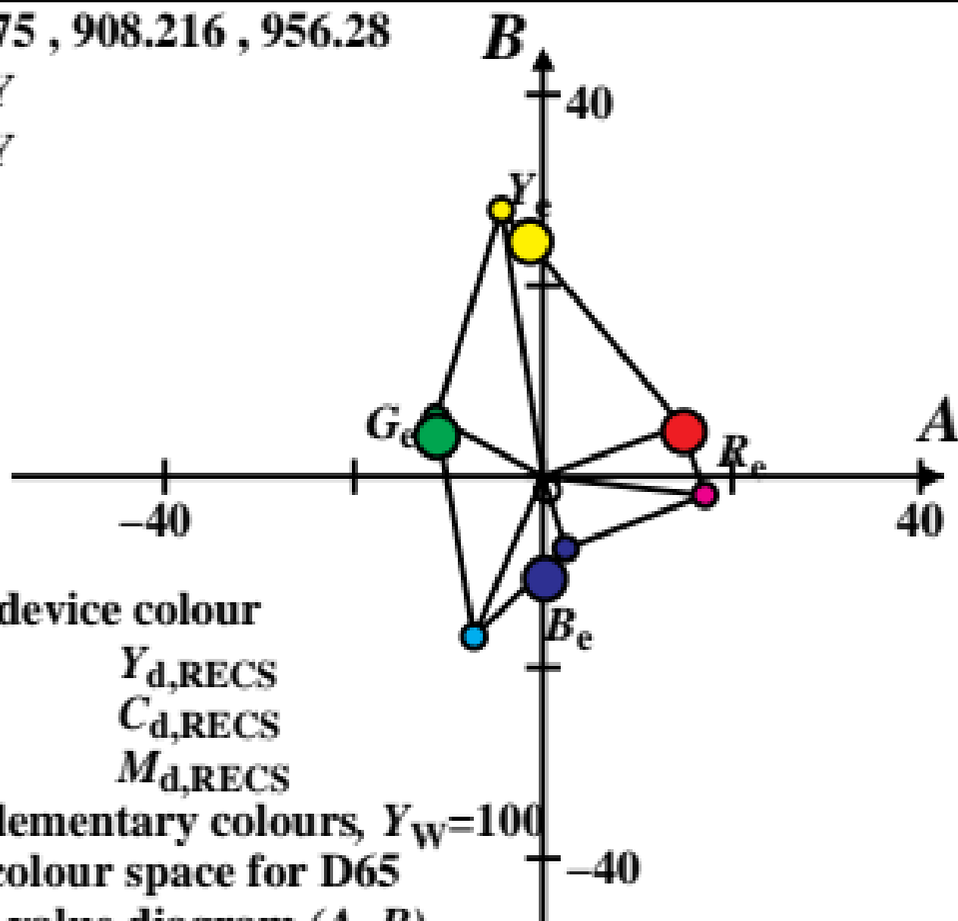
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for D65

in chromatic value diagram (A, B)



$XYZ_w=873.582, 908.569, 725.79$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$n = D50$

LABCab 85

Name of the device colour

$R_{d,RECS}$ $Y_{d,RECS}$

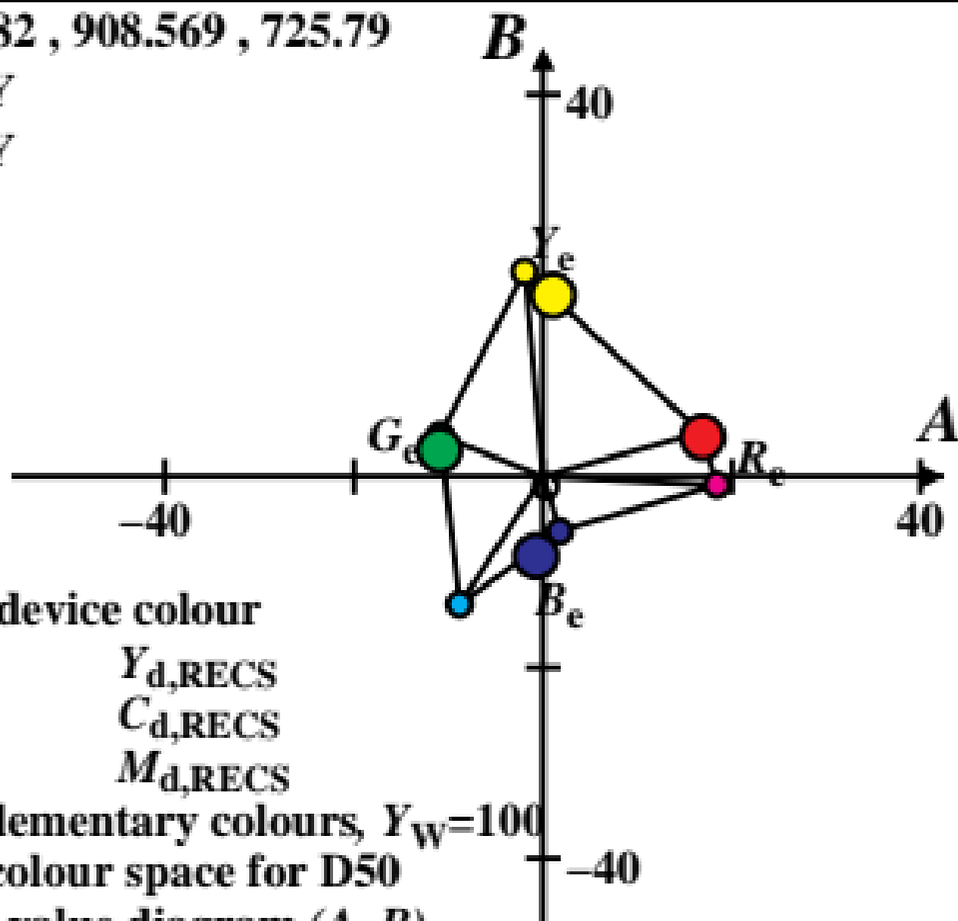
$G_{d,RECS}$ $C_{d,RECS}$

$B_{d,RECS}$ $M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for D50

in chromatic value diagram (A, B)



$XYZ_w=915.75, 908.886, 568.87$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

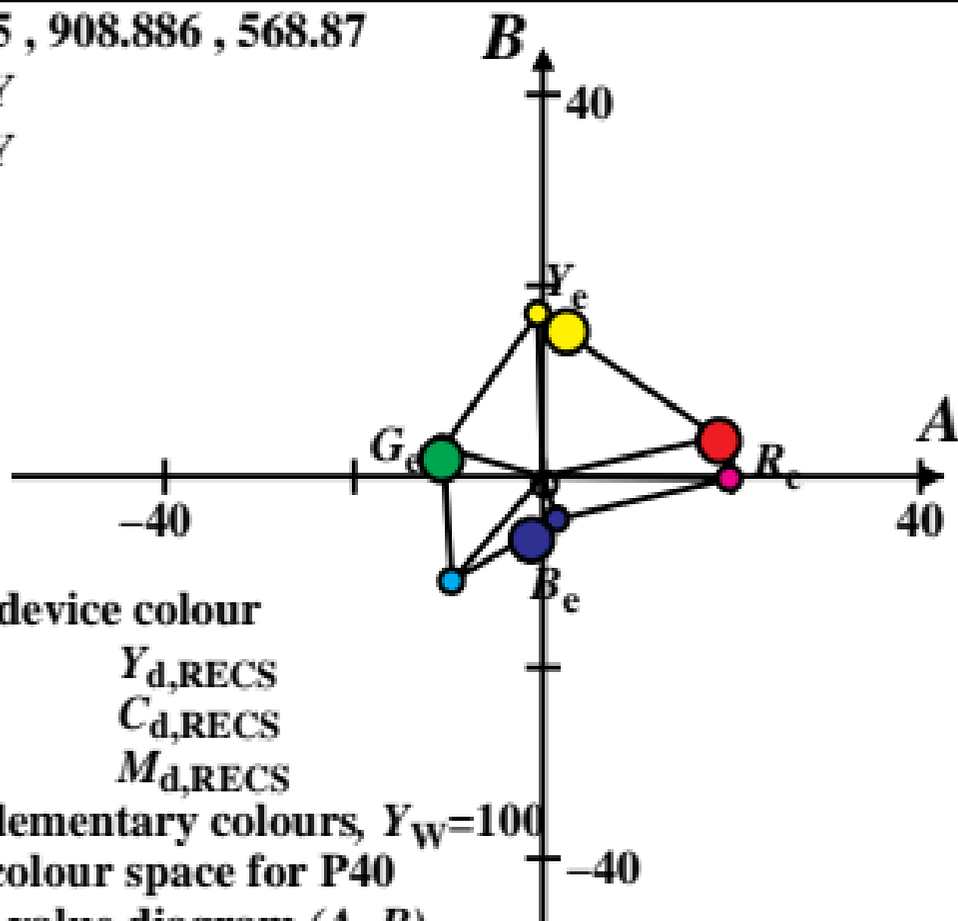
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for P40

in chromatic value diagram (A, B)



$XYZ_w=999.329, 909.474, 313.97$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

LABCab 85

Name of the device colour

$$R_{d,RECS} \quad Y_{d,RECS}$$

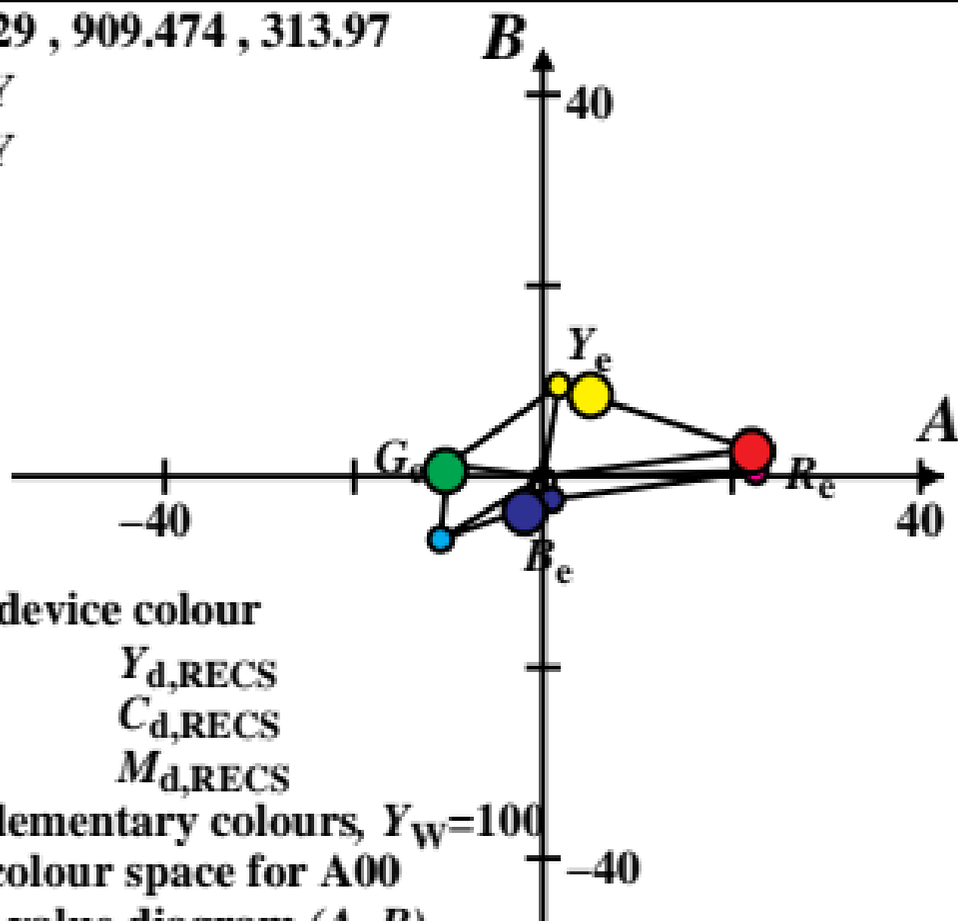
$$G_{d,RECS} \quad C_{d,RECS}$$

$$B_{d,RECS} \quad M_{d,RECS}$$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for A00

in chromatic value diagram (A, B)



$XYZ_w=904.435, 908.455, 876.56$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

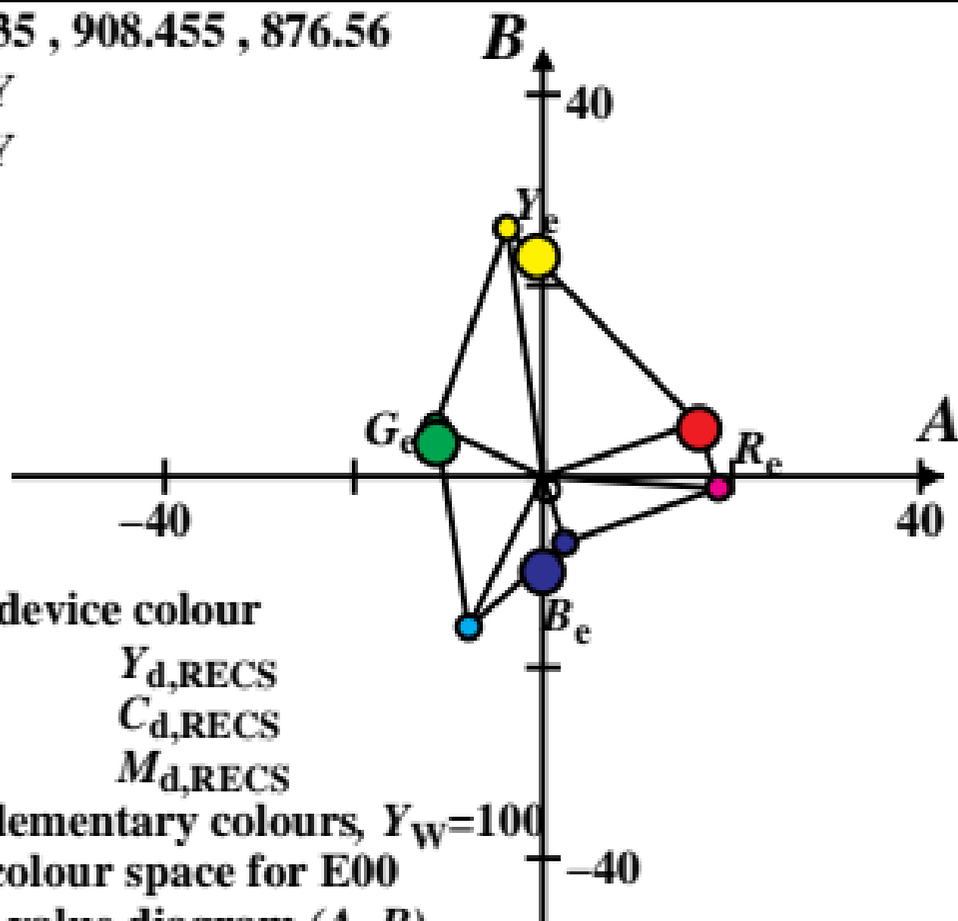
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for E00

in chromatic value diagram (A, B)



$XYZ_w=885.915, 908.163, 1037.78$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

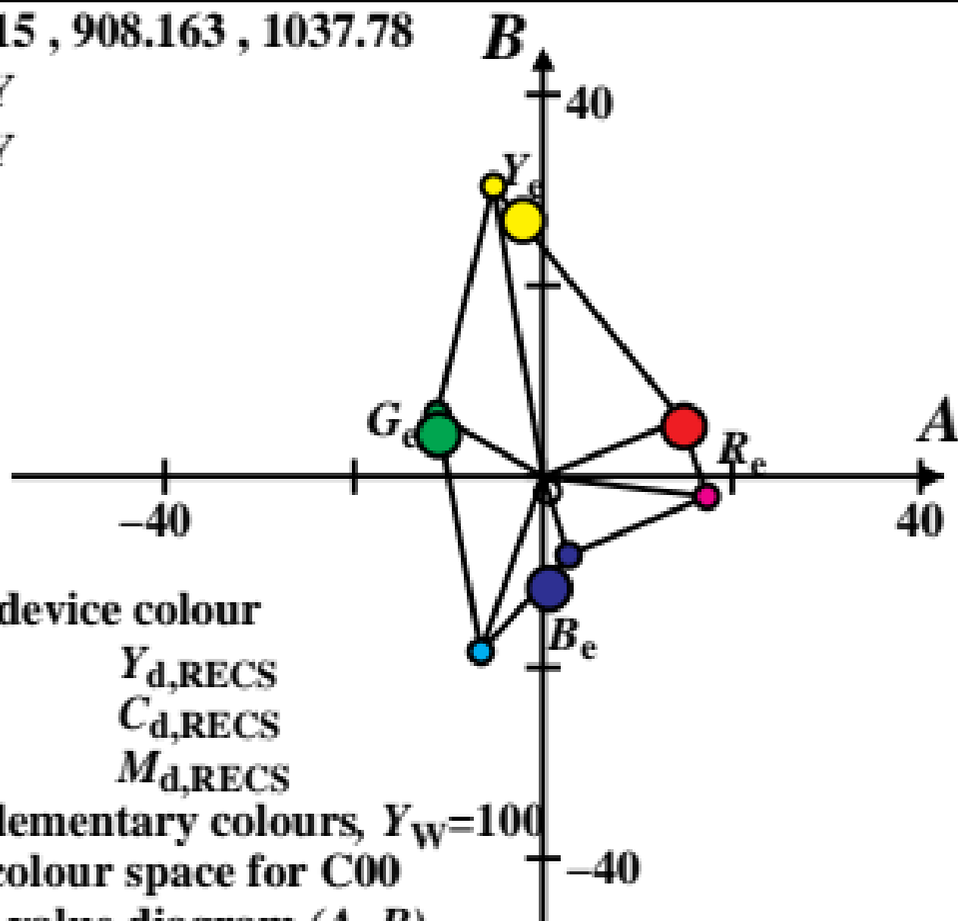
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for C00

in chromatic value diagram (A, B)



$XYZ_w=924.802, 908.732, 711.34$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$ $Y_{d,RECS}$

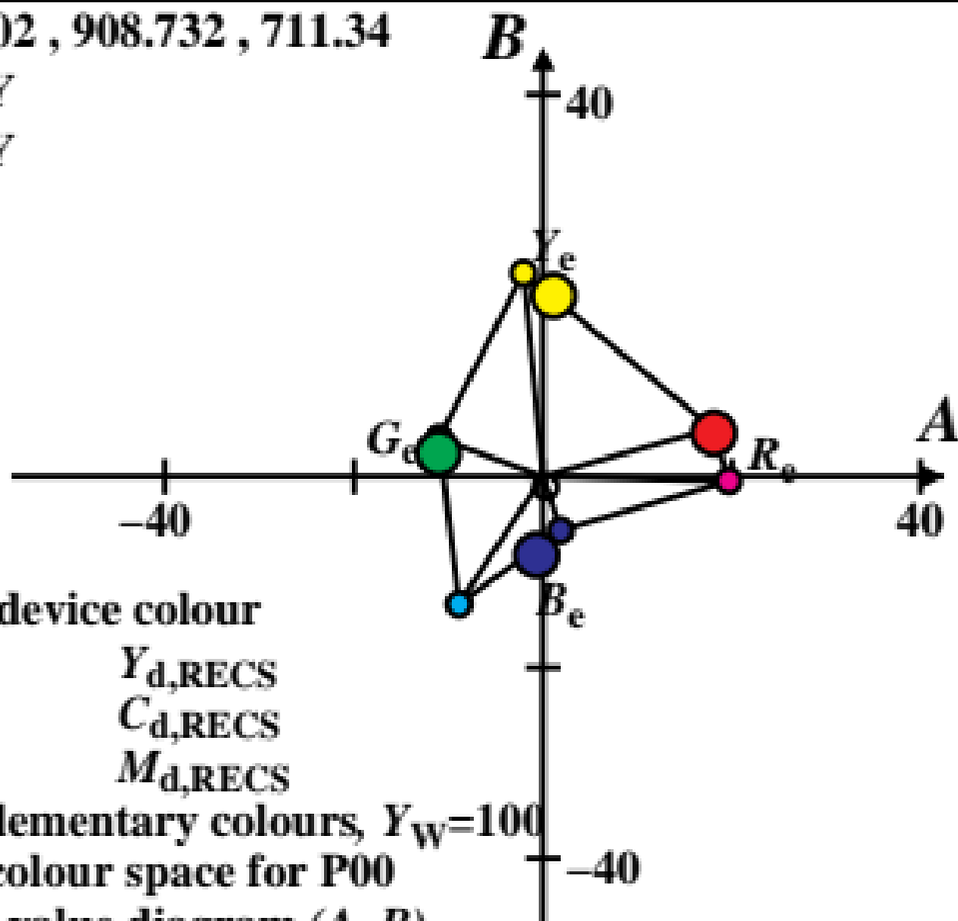
$G_{d,RECS}$ $C_{d,RECS}$

$B_{d,RECS}$ $M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for P00

in chromatic value diagram (A, B)



$XYZ_w=884.055, 908.177, 1041.89$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = Q00$$

LABCab 85

Name of the device colour

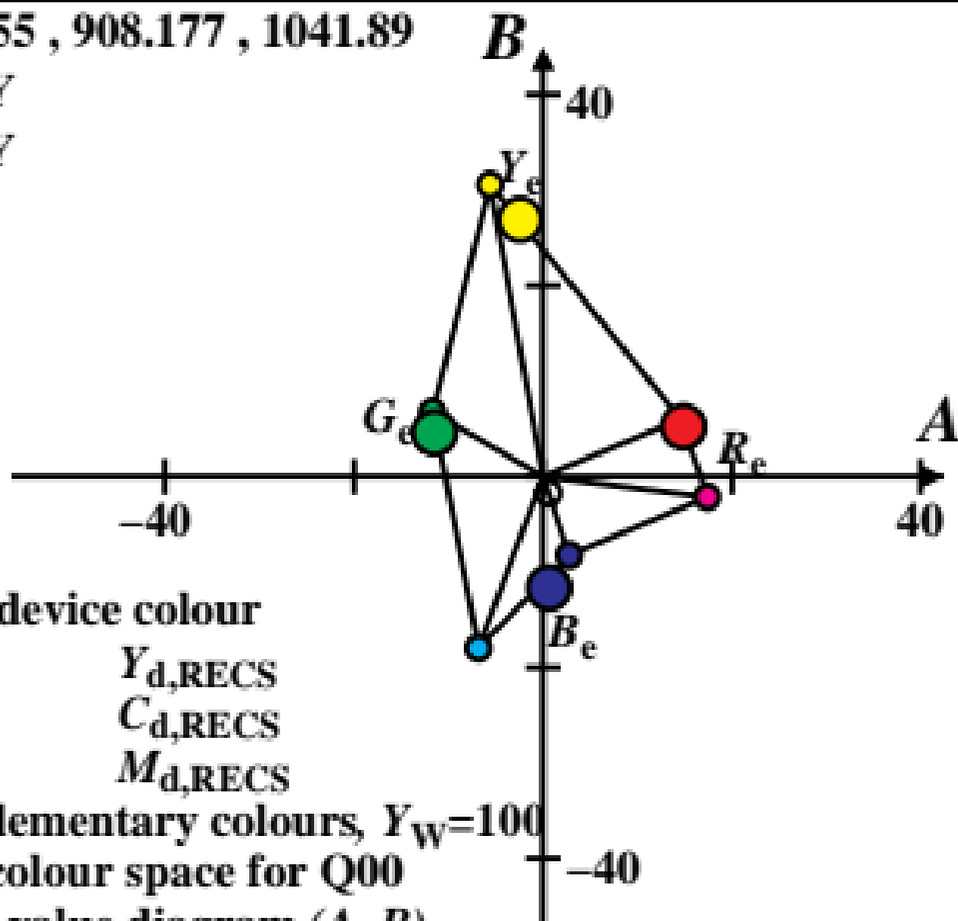
$$R_{d,RECS} \quad Y_{d,RECS}$$

$$G_{d,RECS} \quad C_{d,RECS}$$

$$B_{d,RECS} \quad M_{d,RECS}$$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for Q00
in chromatic value diagram (A, B)



$XYZ_w=856.262, 907.063, 939.91$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = D65$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

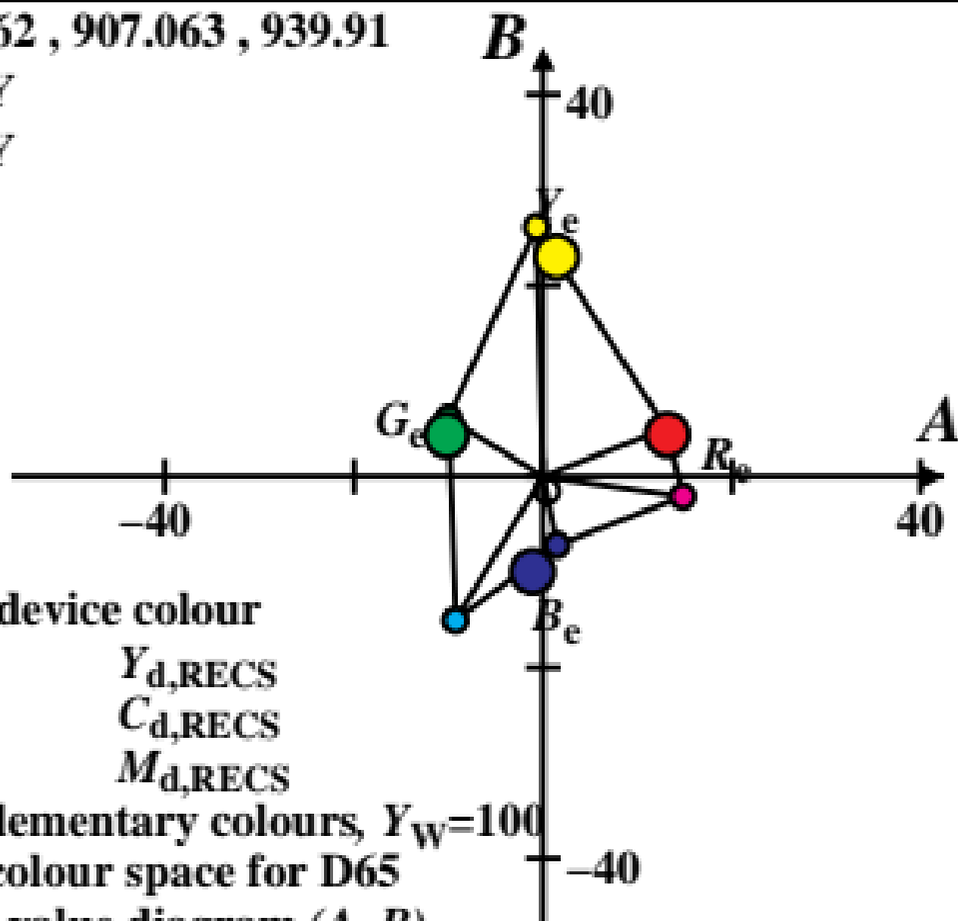
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for D65

in chromatic value diagram (A, B)



$XYZ_w=875.822, 907.661, 714.26$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$n = D50$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

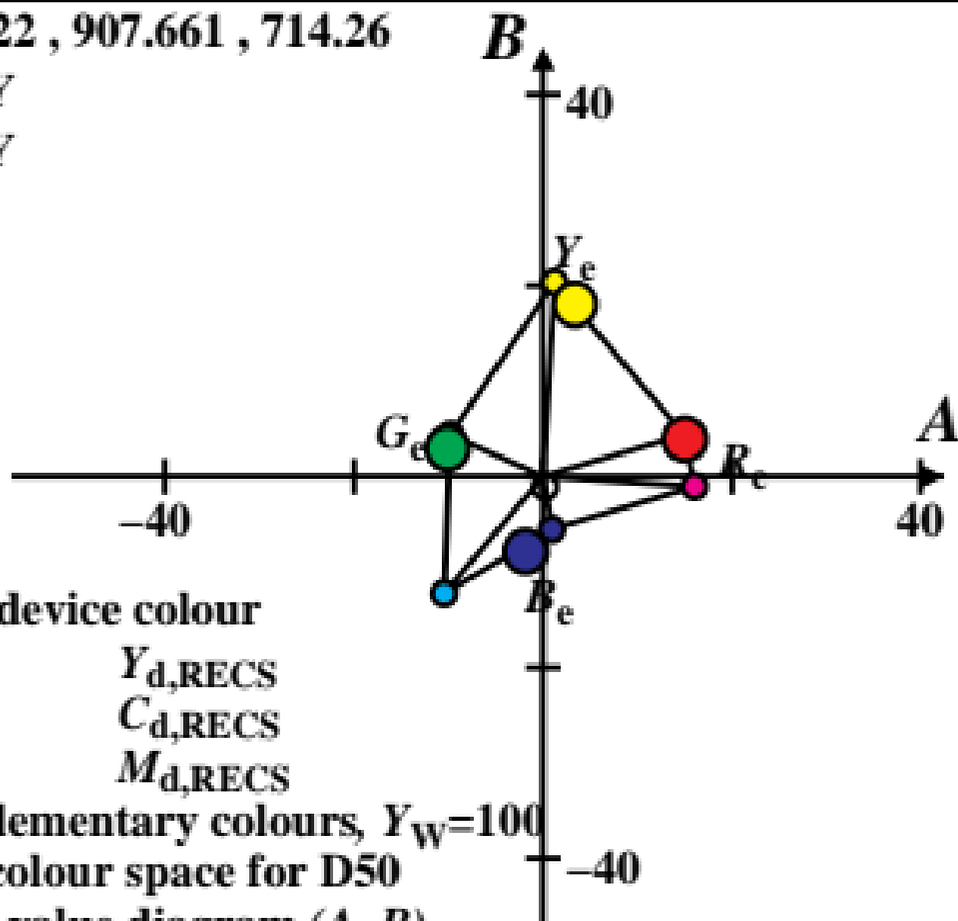
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for D50

in chromatic value diagram (A, B)



$XYZ_w=922.693, 908.142, 565.08$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

LABCab 85

Name of the device colour

$R_{d,RECS}$ $Y_{d,RECS}$

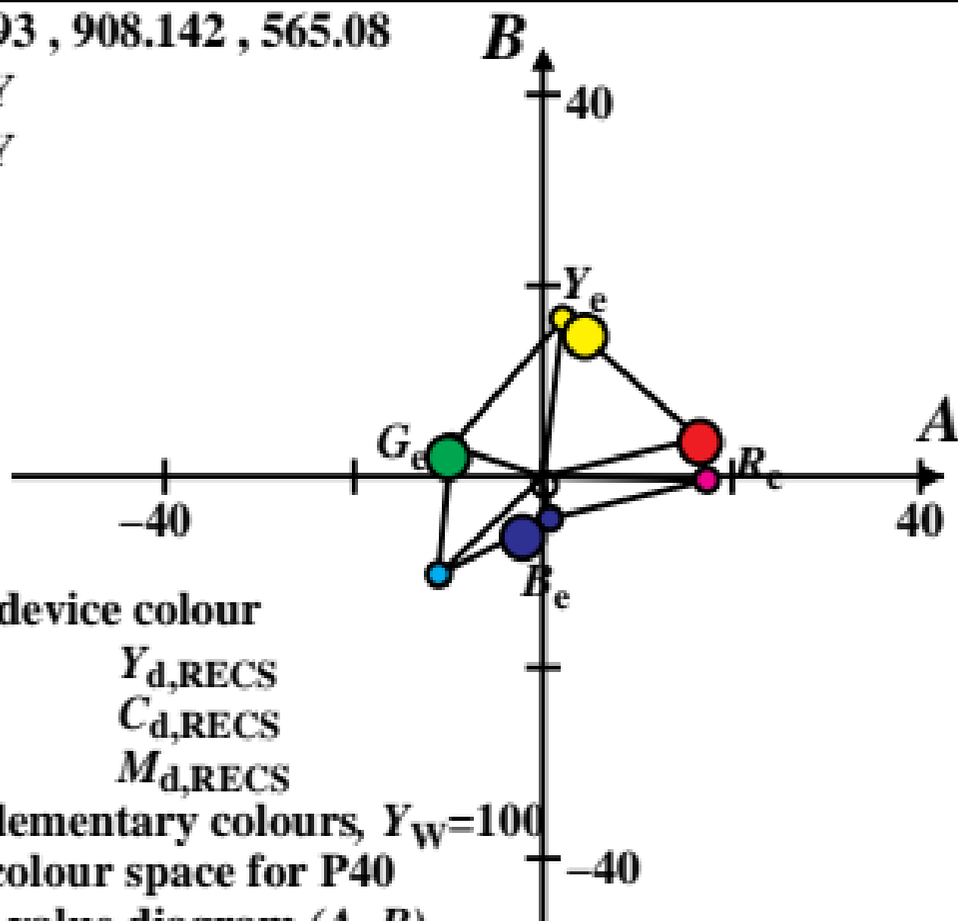
$G_{d,RECS}$ $C_{d,RECS}$

$B_{d,RECS}$ $M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for P40

in chromatic value diagram (A, B)



$XYZ_w=1010.78, 909.03, 309.7$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

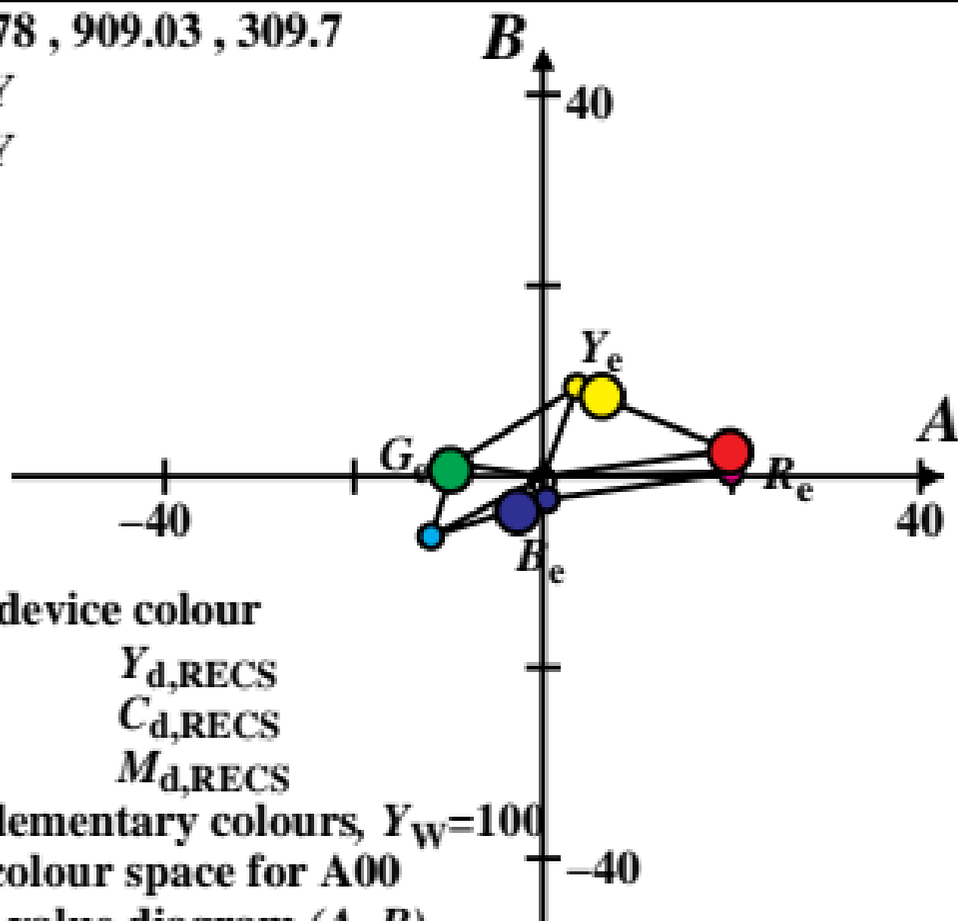
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for A00

in chromatic value diagram (A, B)



$XYZ_w=903.609, 907.361, 873.97$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

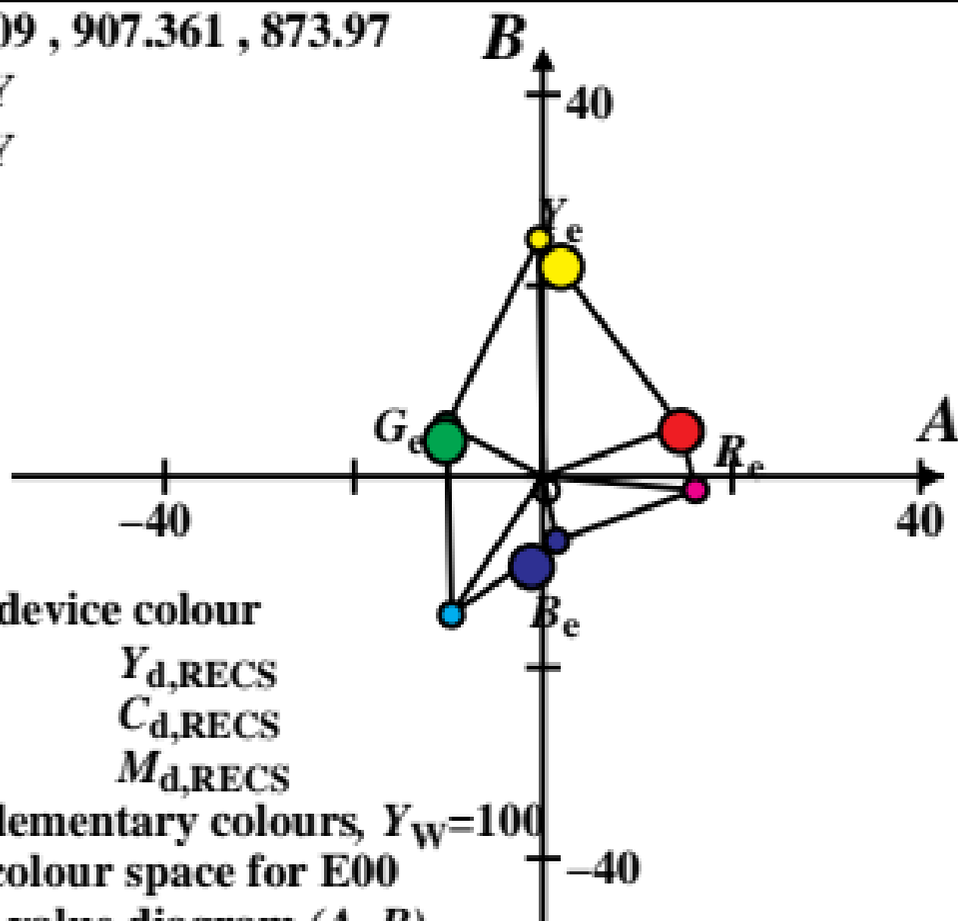
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for E00

in chromatic value diagram (A, B)



$XYZ_w=878.194, 906.929, 1016.81$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

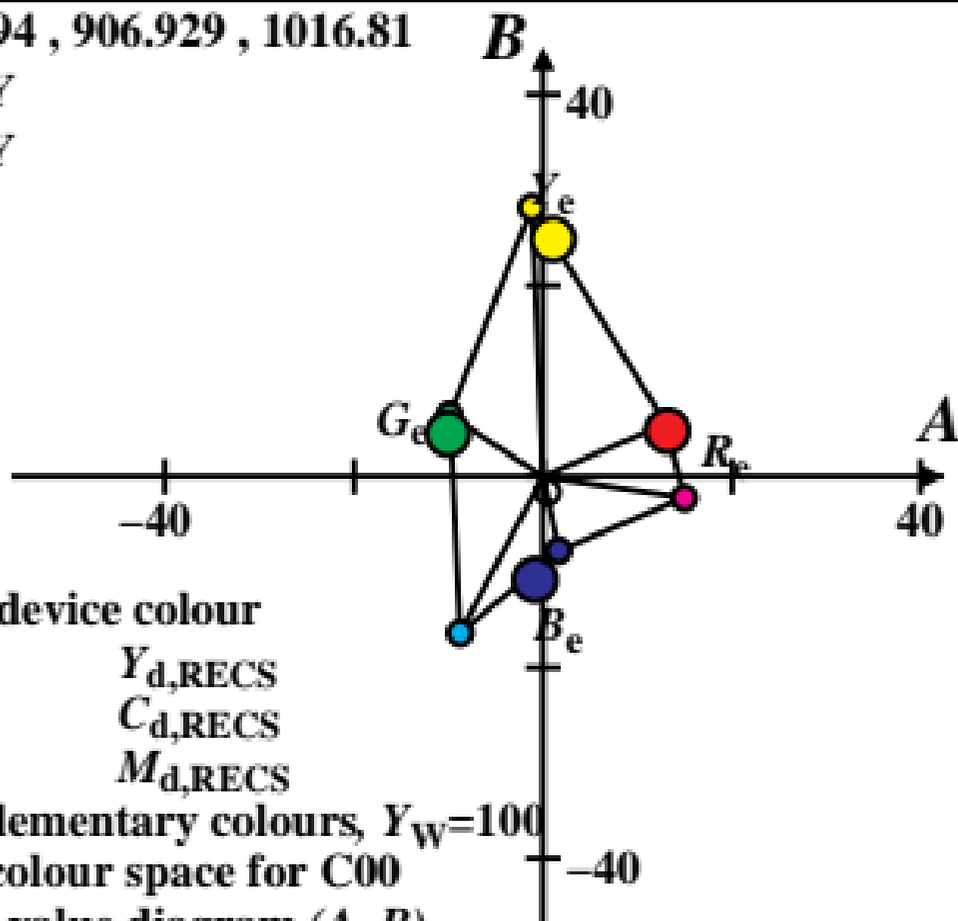
$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for C00

in chromatic value diagram (A, B)



$XYZ_w=926.951, 907.82, 710.87$

$$A = (a - a_n) Y$$

$$B = (b - b_n) Y$$

$$a = a_2 [x/y]$$

$$b = b_2 [z/y]$$

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$

LABCab 85

Name of the device colour

$R_{d,RECS}$ $Y_{d,RECS}$

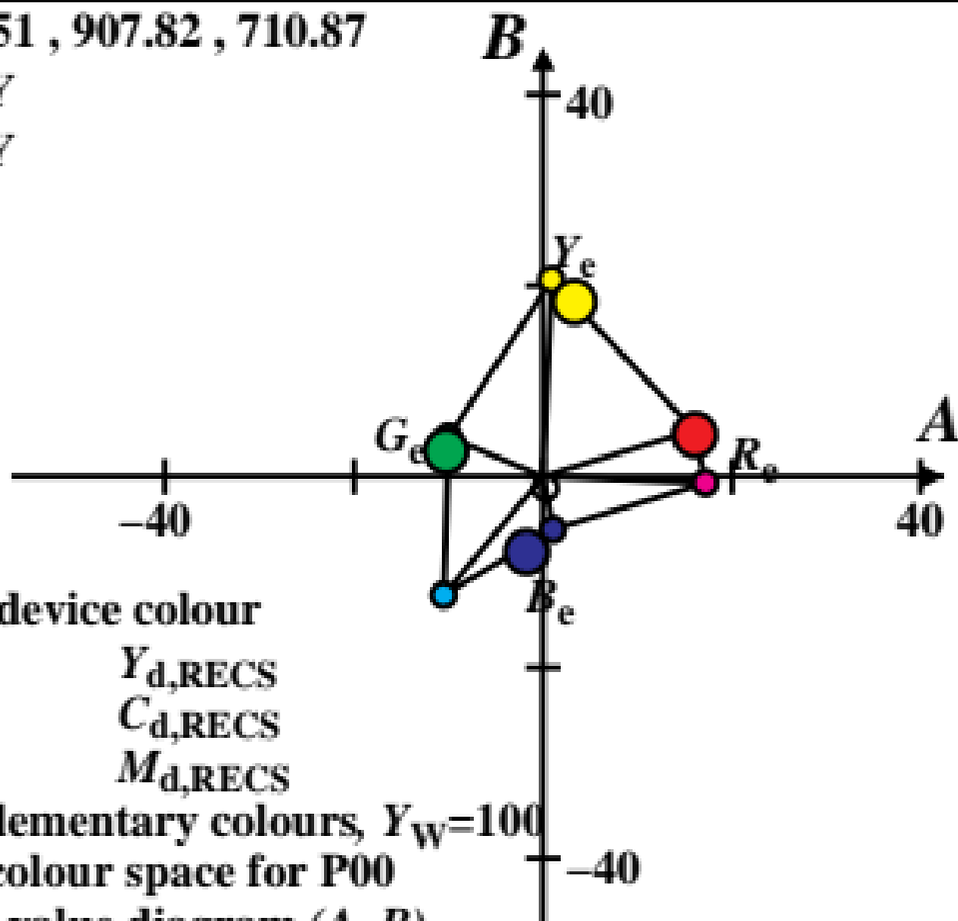
$G_{d,RECS}$ $C_{d,RECS}$

$B_{d,RECS}$ $M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for P00

in chromatic value diagram (A, B)



$XYZ_w=880.693, 906.911, 1034.1$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = Q00$

LABCab 85

Name of the device colour

$R_{d,RECS}$

$Y_{d,RECS}$

$G_{d,RECS}$

$C_{d,RECS}$

$B_{d,RECS}$

$M_{d,RECS}$

Device and elementary colours, $Y_w=100$

of the *offset* colour space for Q00

in chromatic value diagram (A, B)

