

$XYZ_w=84.1998, 88.59, 96.46$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = \text{D65}$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

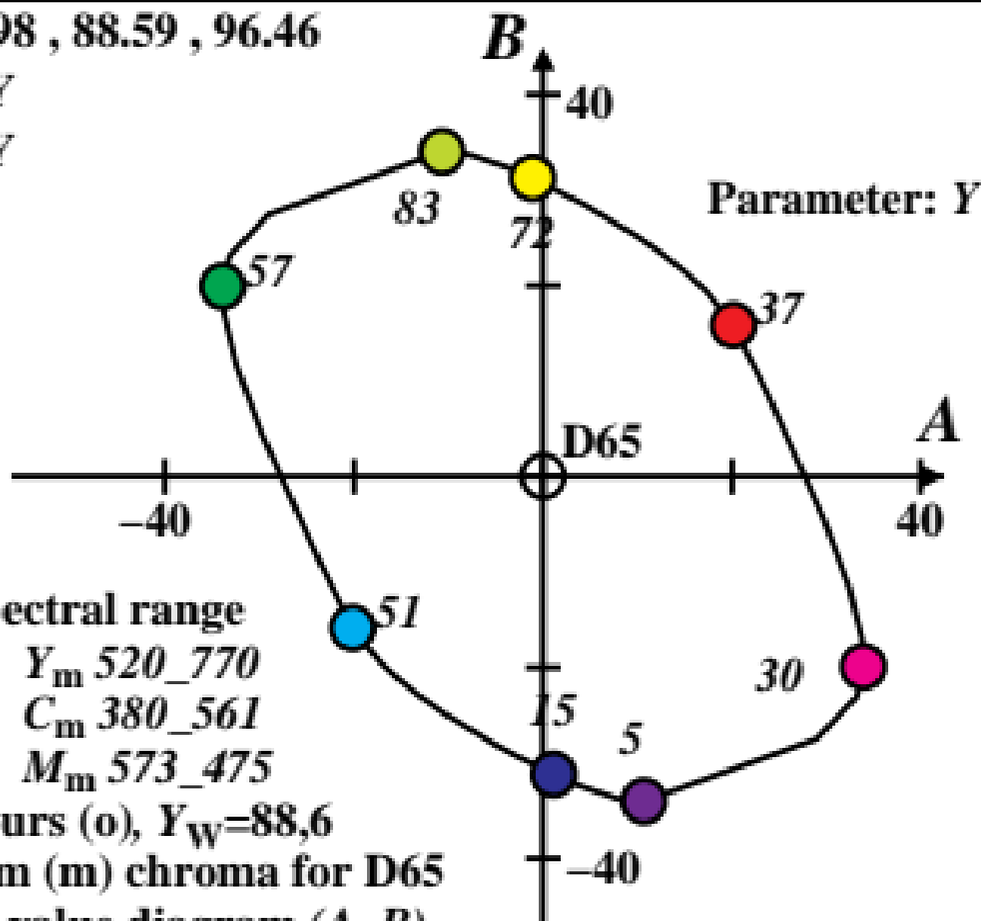
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for D65**

**in chromatic value diagram (A, B)**



$XYZ_w=85.421, 88.59, 73.08$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = D50$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

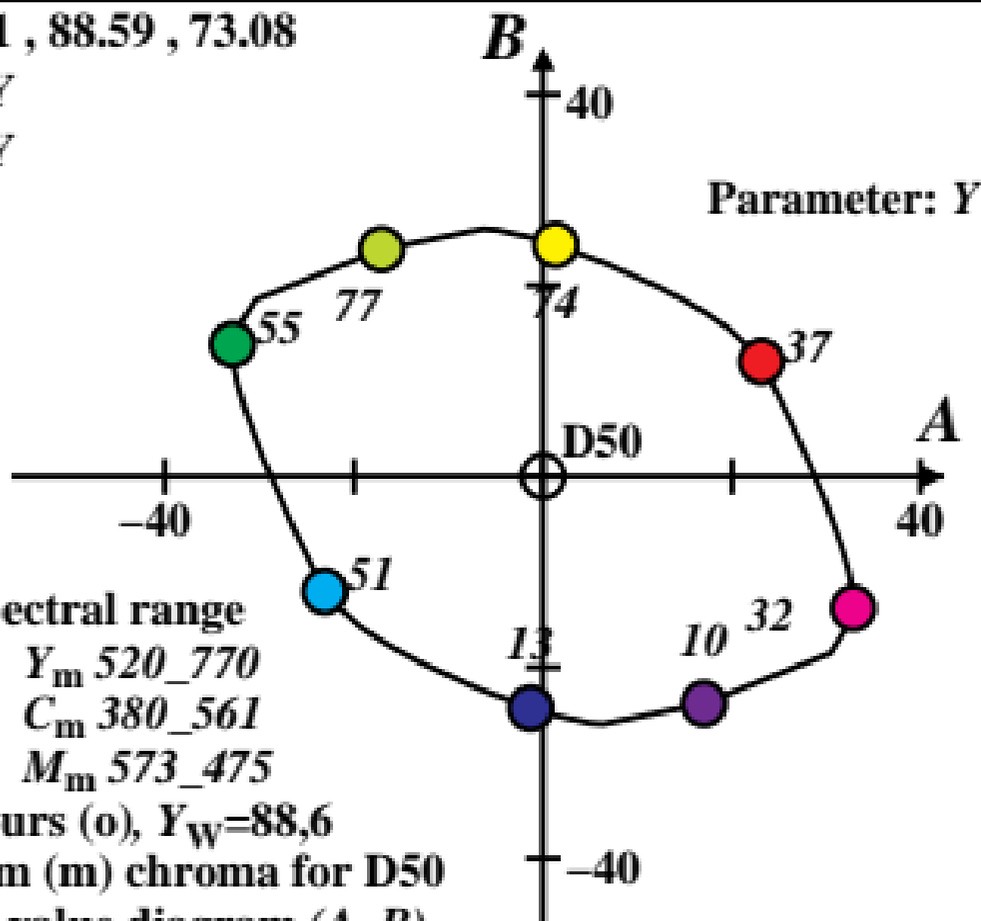
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for D50**

**in chromatic value diagram (A, B)**



$XYZ_w=89.4154, 88.59, 57.3$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

LABCab 85

Name and spectral range

$R_m$  561\_770     $Y_m$  520\_770

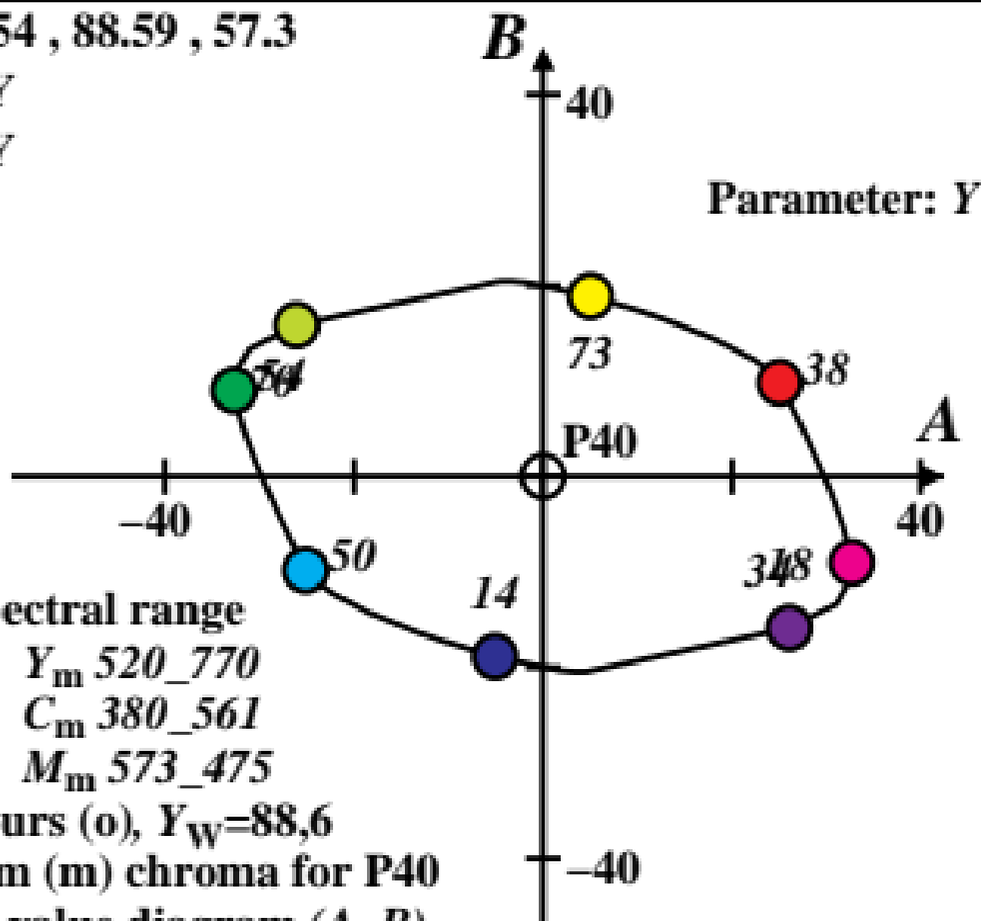
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

Optimal colours (o),  $Y_w=88,6$

6 of maximum (m) chroma for P40

in chromatic value diagram (A, B)



$XYZ_w=97.3152, 88.59, 31.52$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

LABCab 85

Name and spectral range

$R_m$  561\_770     $Y_m$  520\_770

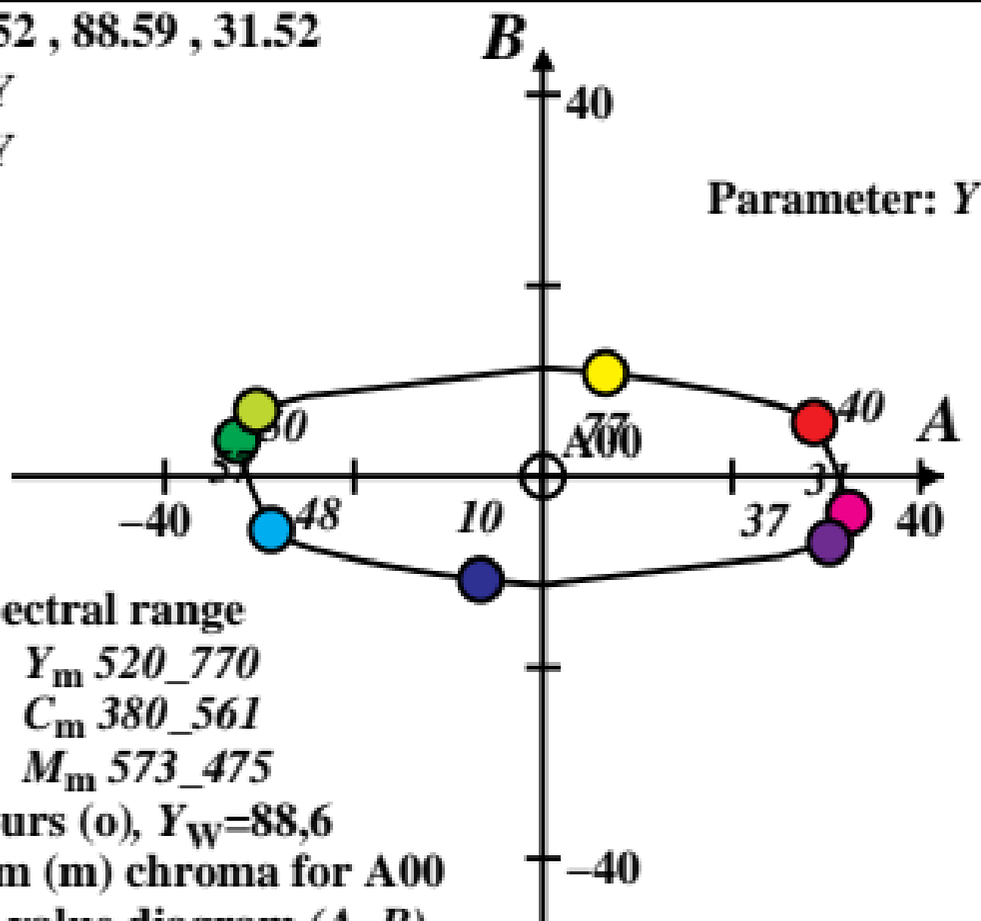
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

Optimal colours (o),  $Y_w=88,6$

6 of maximum (m) chroma for A00

in chromatic value diagram (A, B)



$XYZ_w=88.5907, 88.59, 88.59$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

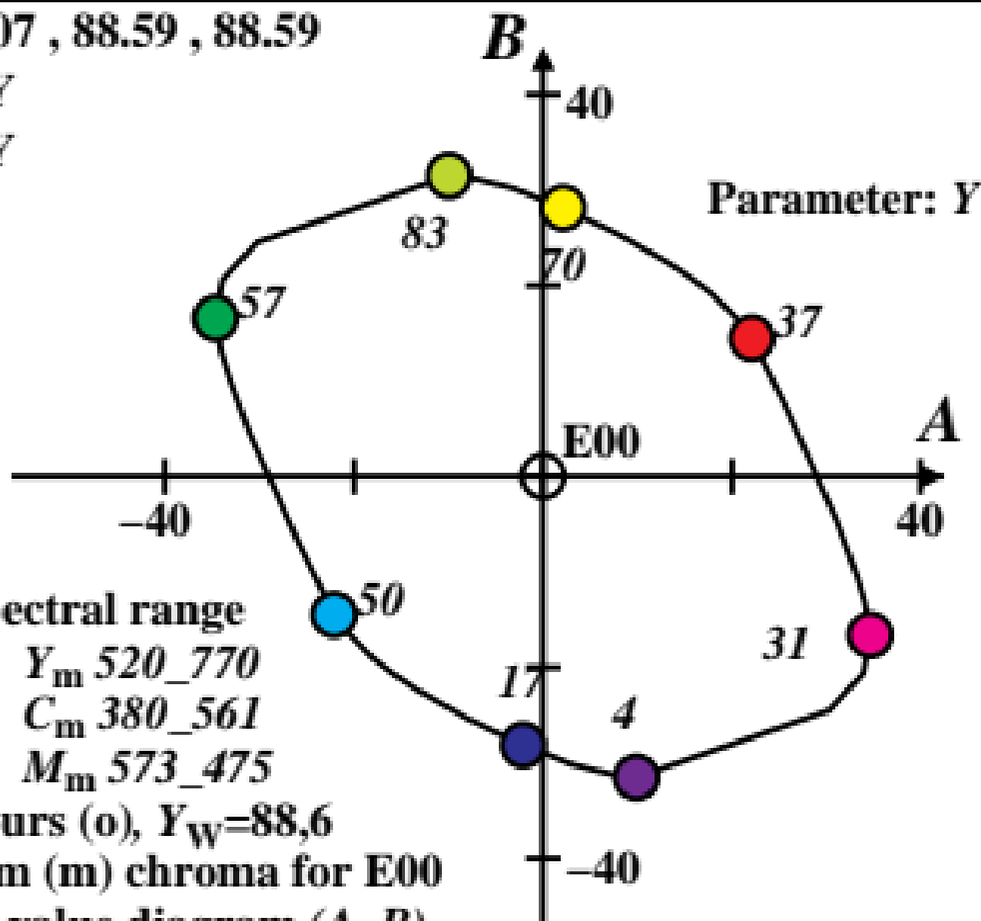
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for E00**

**in chromatic value diagram (A, B)**



$XYZ_w=86.8818, 88.59, 104.73$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

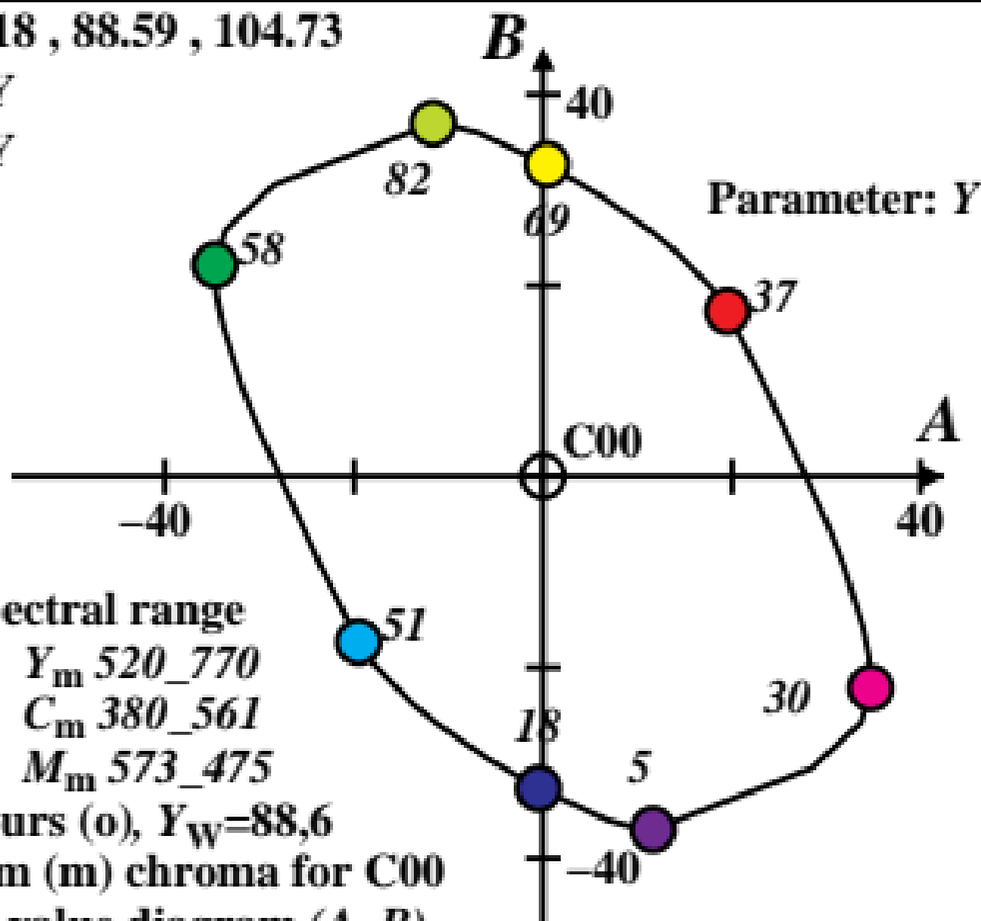
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for C00**

**in chromatic value diagram (A, B)**



$XYZ_w=90.421, 88.59, 71.81$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

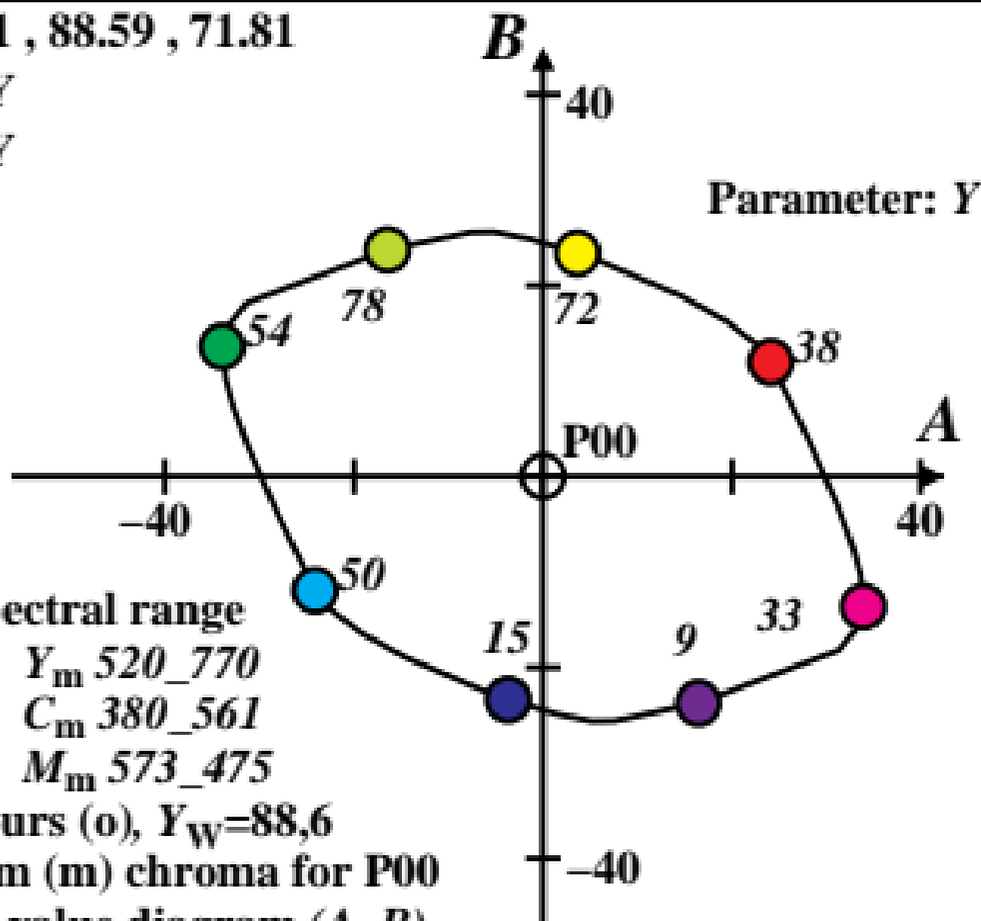
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for P00**

**in chromatic value diagram (A, B)**



$XYZ_w=86.7591, 88.59, 105.38$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = Q00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

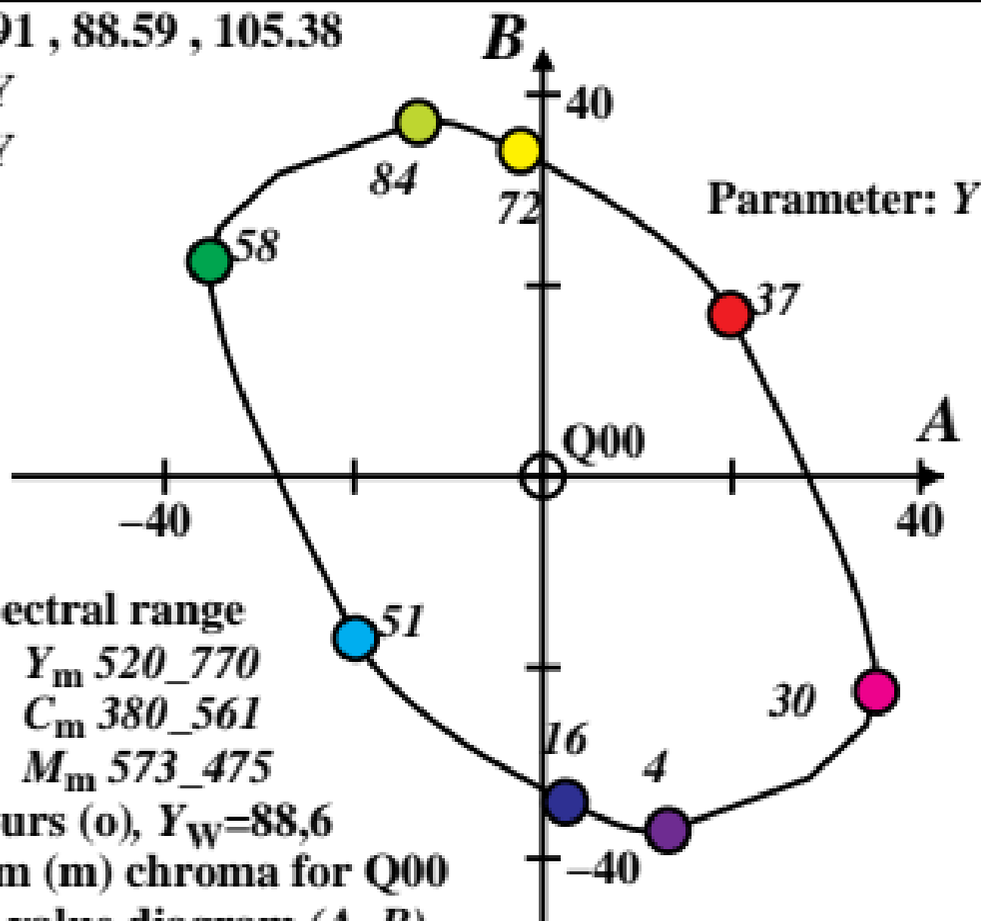
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for Q00**

**in chromatic value diagram (A, B)**



$XYZ_w=83.9954, 88.59, 95.08$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = \text{D65}$$

**LABCab 85**

**Name and spectral range**

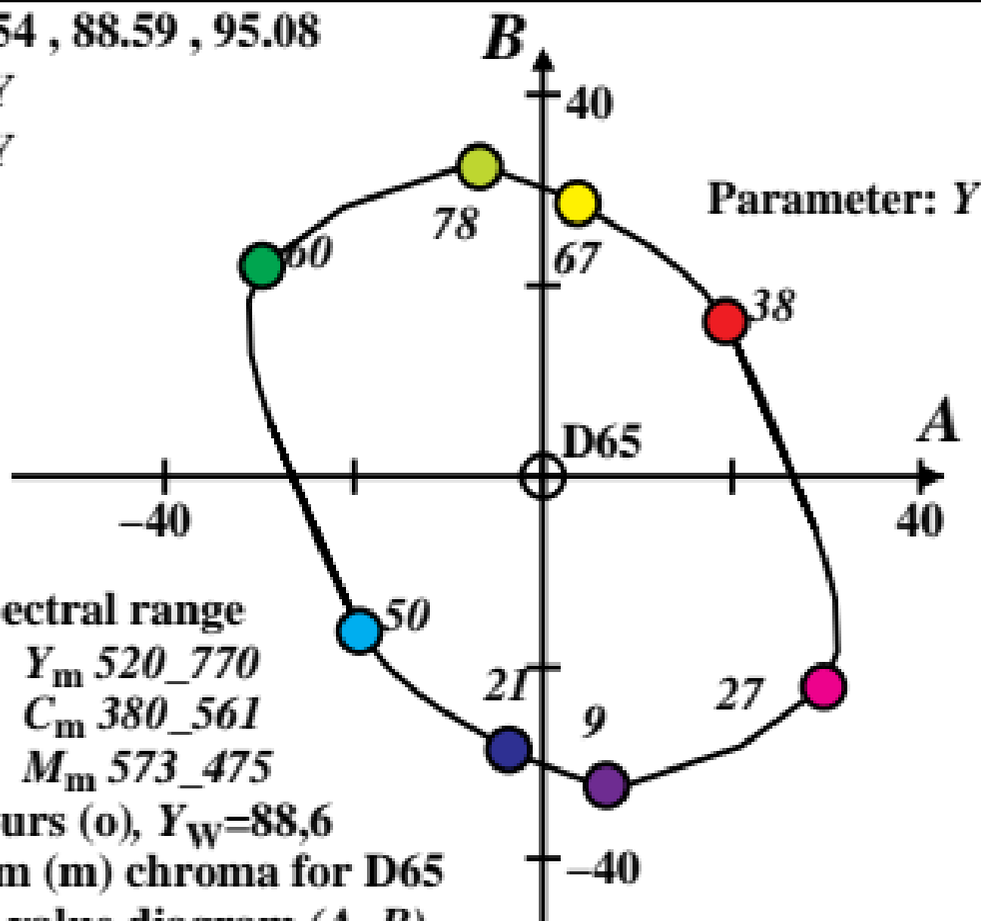
$R_m$  561\_770     $Y_m$  520\_770

$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for D65  
in chromatic value diagram (A, B)**



$XYZ_w=85.6893, 88.59, 72.12$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = D50$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

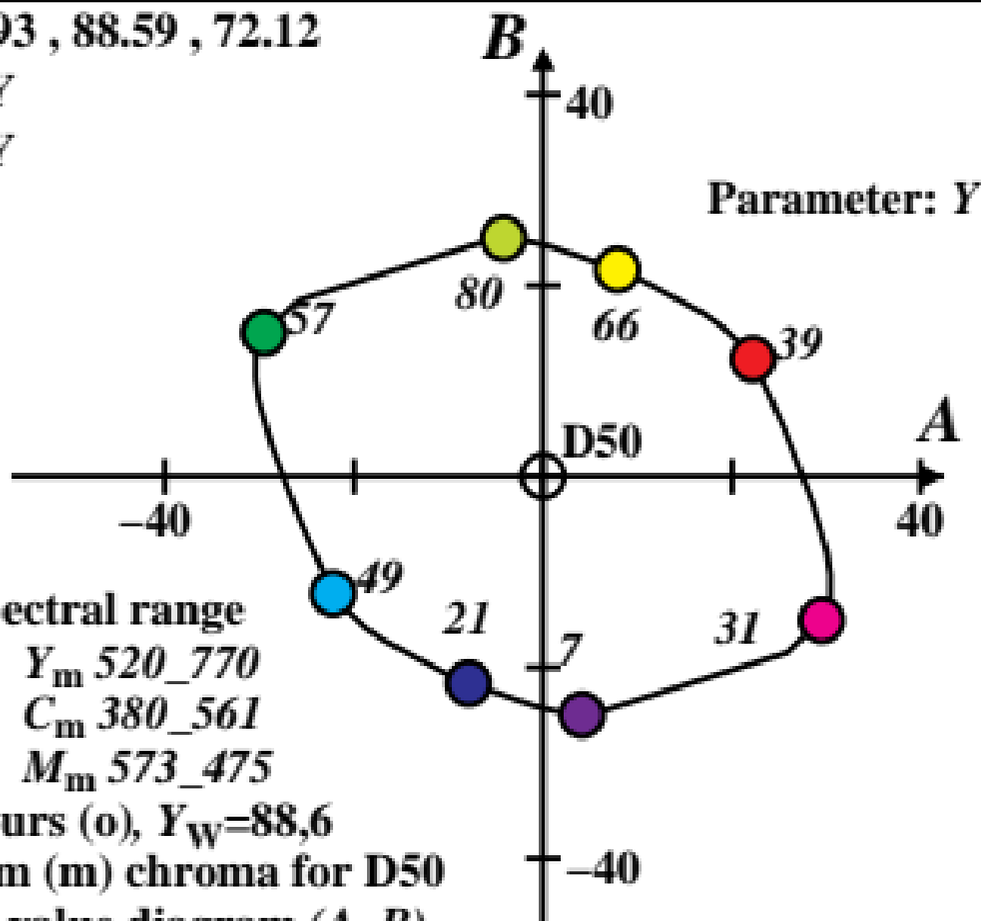
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for D50**

**in chromatic value diagram (A, B)**



$XYZ_w=90.1416, 88.59, 57.09$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

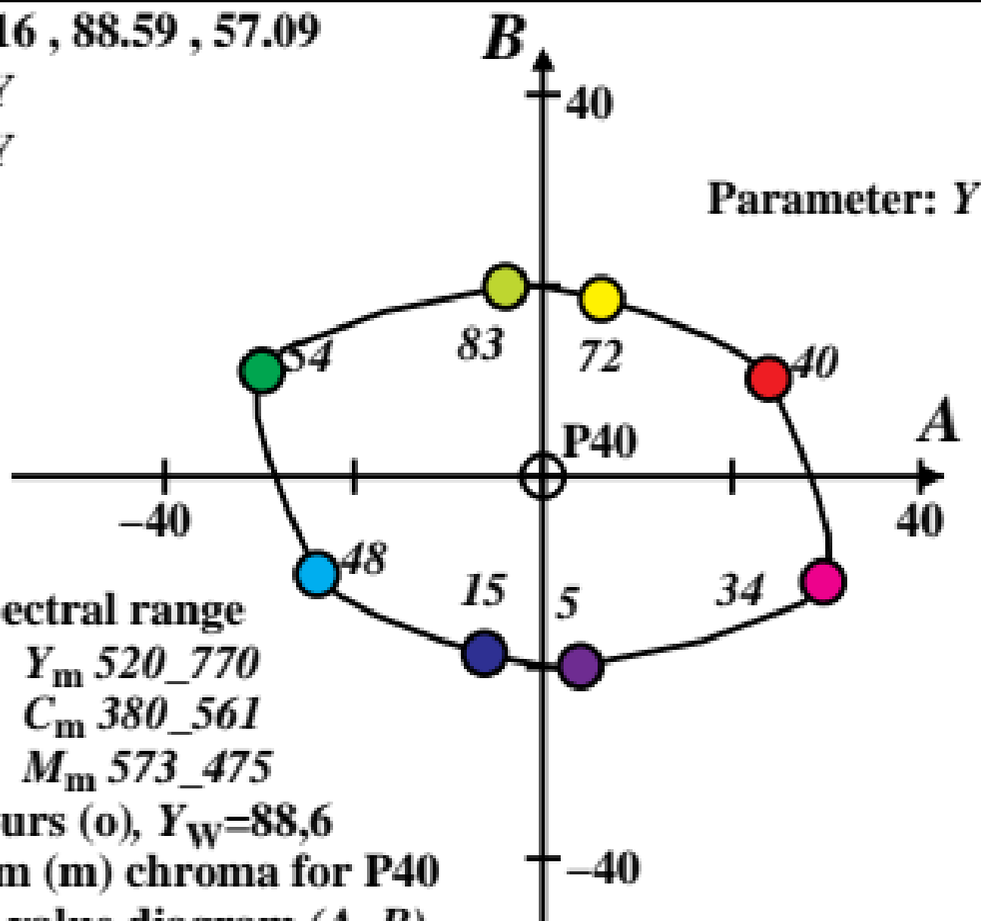
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for P40**

**in chromatic value diagram (A, B)**



$XYZ_w=98.468, 88.59, 31.18$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

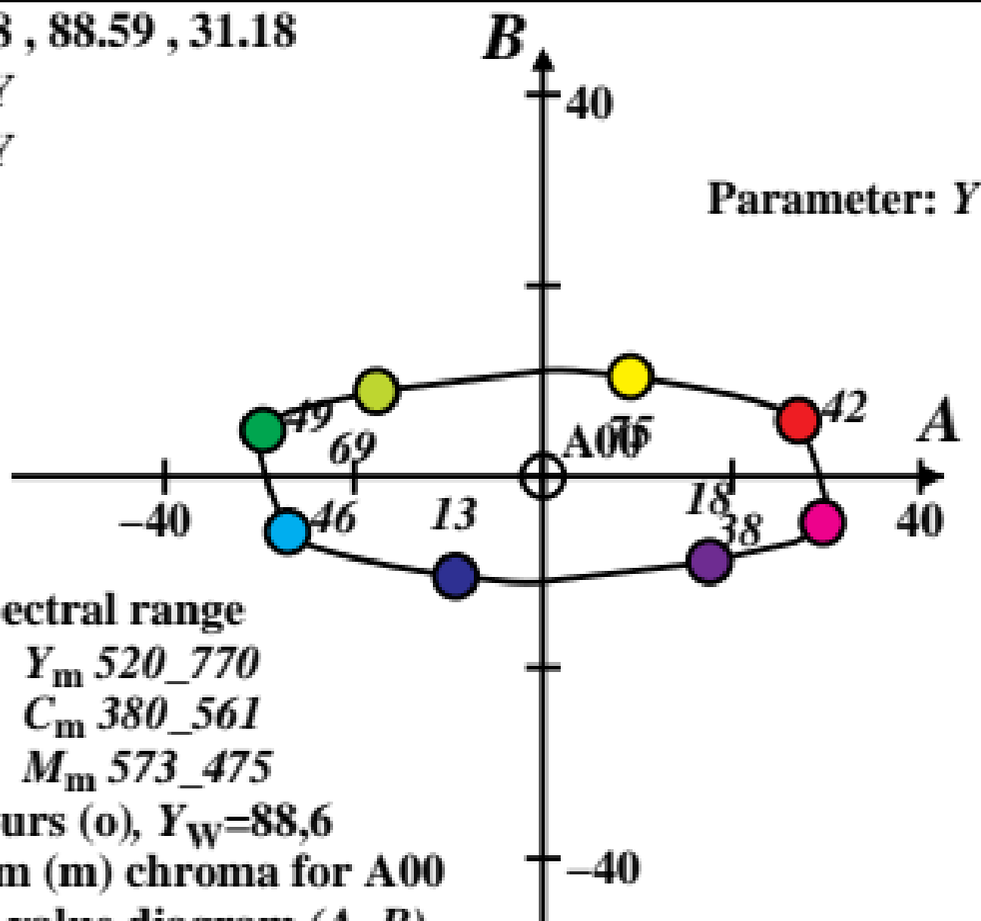
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for A00**

**in chromatic value diagram (A, B)**



$XYZ_w=88.5818, 88.59, 88.59$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

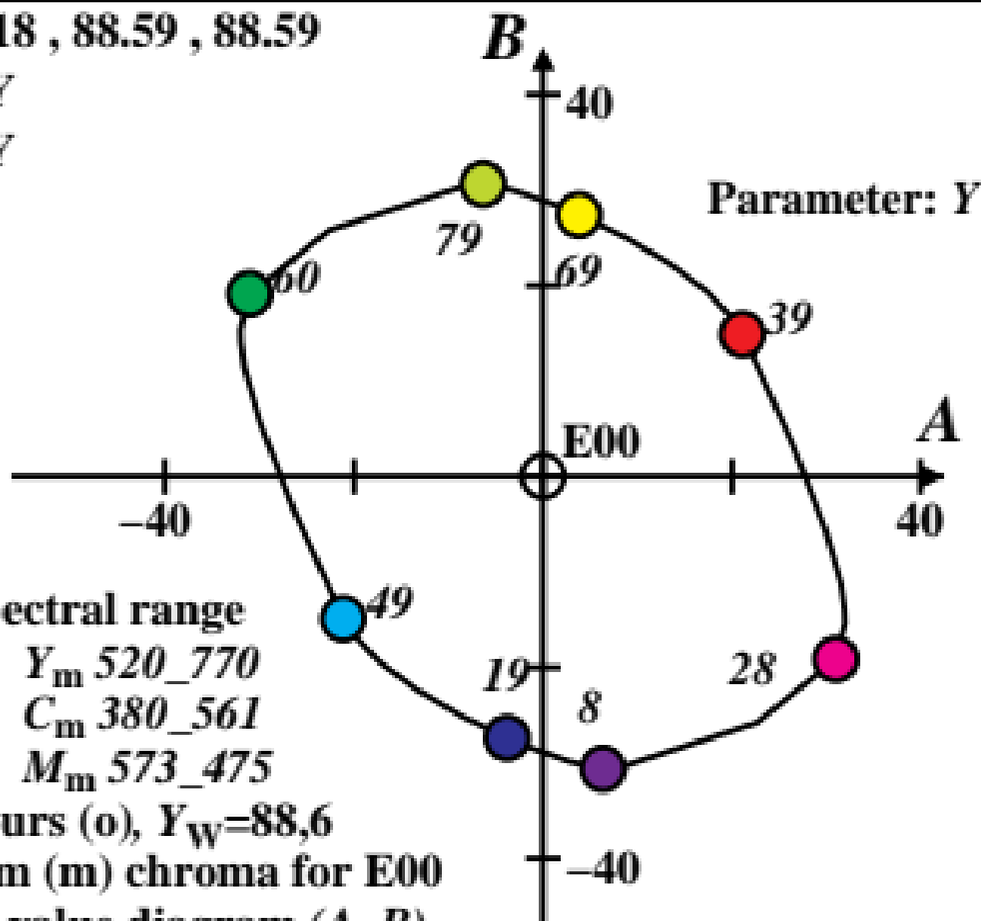
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for E00**

**in chromatic value diagram (A, B)**



$XYZ_w=86.1862, 88.59, 102.89$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

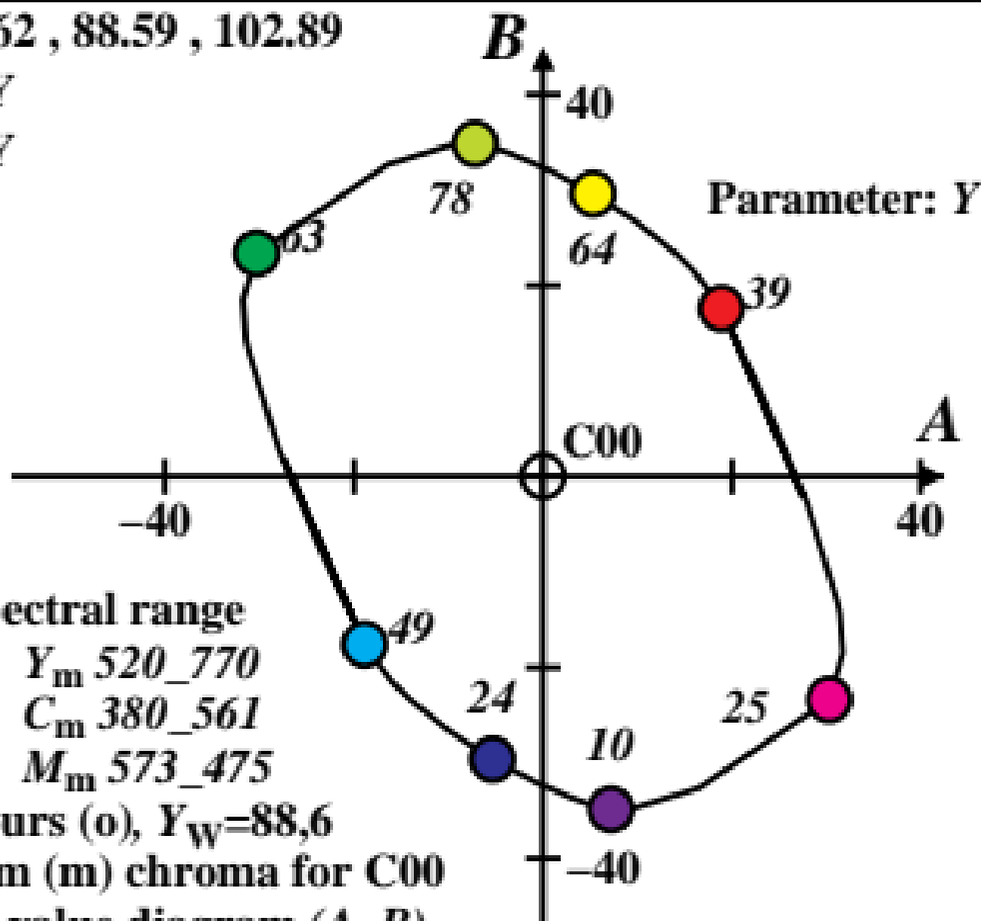
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for C00**

**in chromatic value diagram (A, B)**



$XYZ_w=90.6941, 88.59, 71.98$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

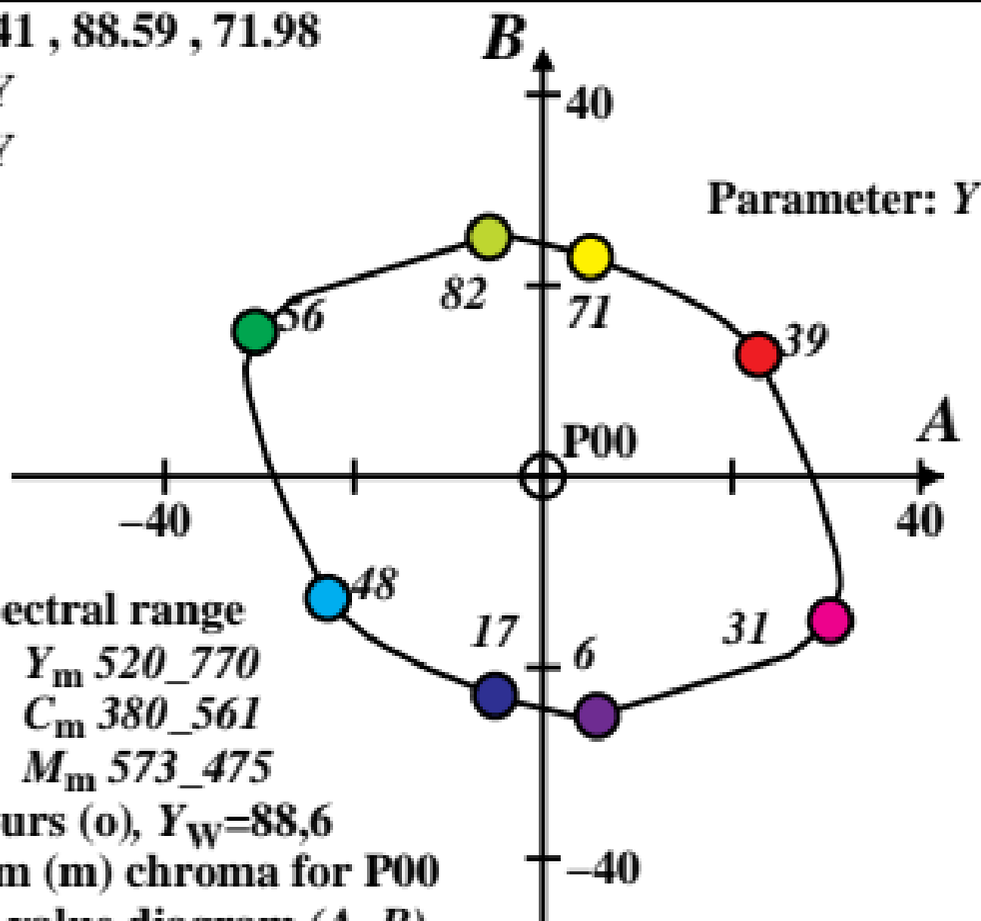
$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for P00**

**in chromatic value diagram (A, B)**



$XYZ_w=86.5081, 88.59, 104.91$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = Q00$$

**LABCab 85**

**Name and spectral range**

$R_m$  561\_770     $Y_m$  520\_770

$G_m$  475\_573     $C_m$  380\_561

$B_m$  380\_520     $M_m$  573\_475

**Optimal colours (o),  $Y_w=88,6$**

**6 of maximum (m) chroma for Q00**

**in chromatic value diagram (A, B)**

