

$XYZ_w=84.1998, 88.59, 96.46$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

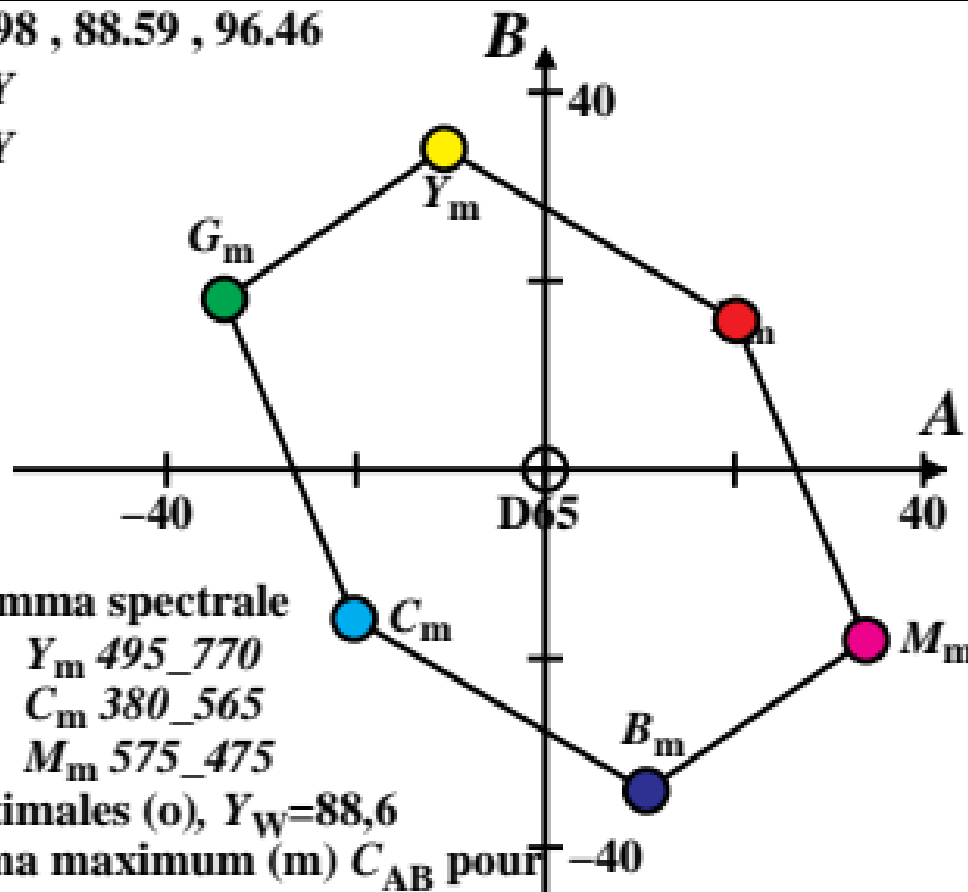
$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = D65$



$XYZ_w=85.421, 88.59, 73.08$

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

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

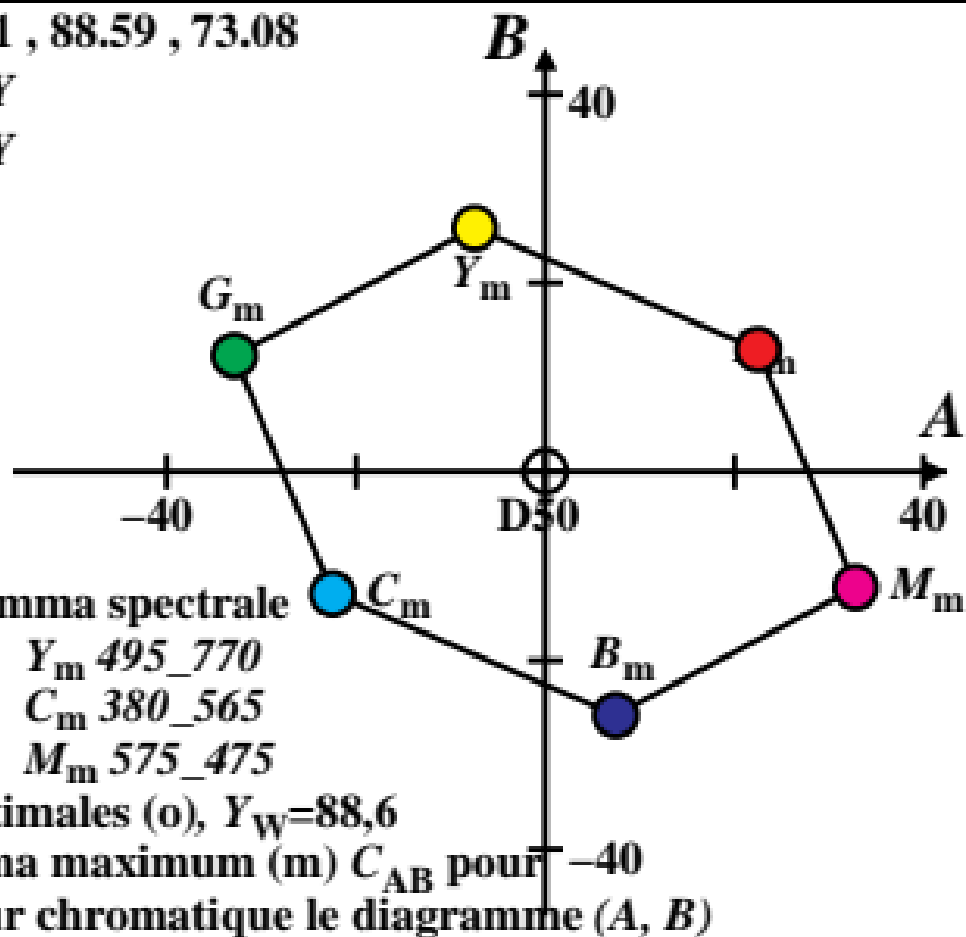
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = D50$$



$XYZ_w=89.4154, 88.59, 57.3$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

**LABCab 85**

Nom et la gamma spectrale

$R_m\ 565\_770 \quad Y_m\ 495\_770$

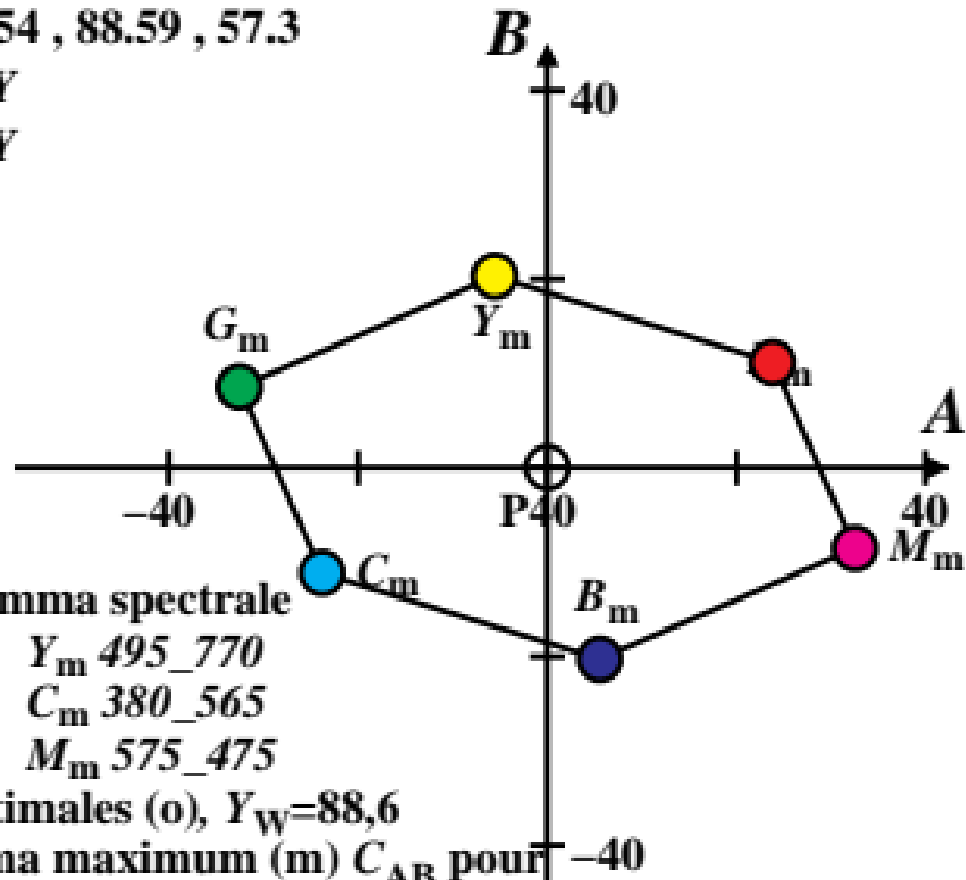
$G_m\ 475\_575 \quad C_m\ 380\_565$

$B_m\ 380\_495 \quad M_m\ 575\_475$

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour  $-40$

dans la valeur chromatique le diagramme ( $A, B$ )



$XYZ_w=97.3152, 88.59, 31.52$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

LABCab 85

Nom et la gamma spectrale

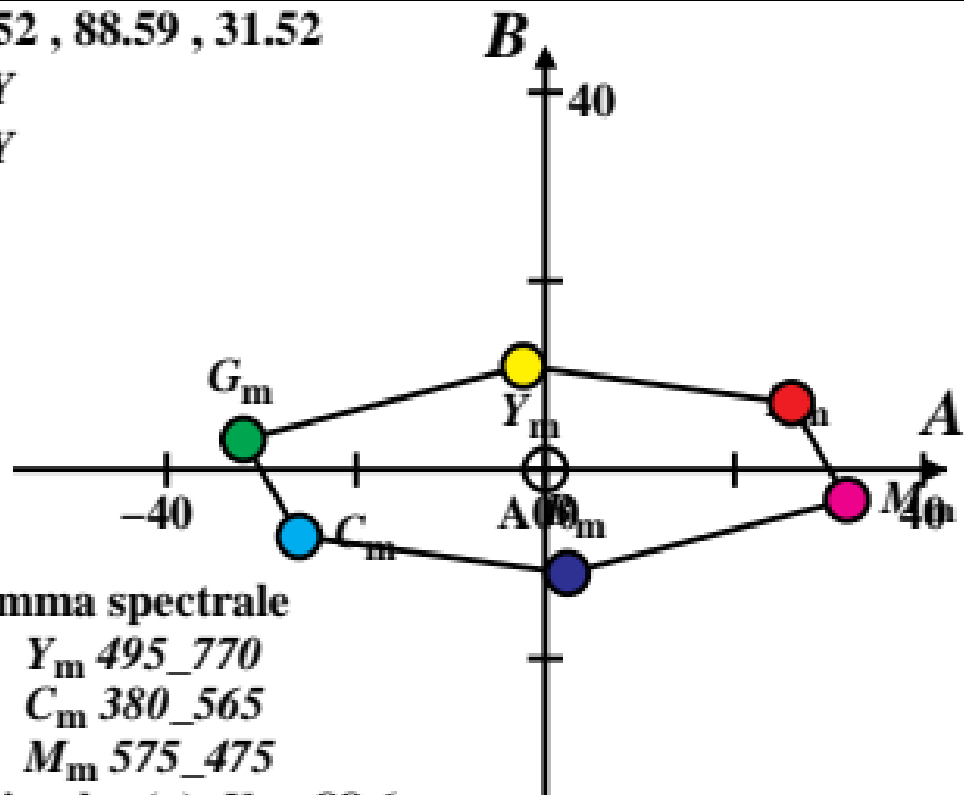
$R_m\ 565\_770 \quad Y_m\ 495\_770$

$G_m\ 475\_575 \quad C_m\ 380\_565$

$B_m\ 380\_495 \quad M_m\ 575\_475$

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour



$XYZ_w=88.5907, 88.59, 88.59$

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

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

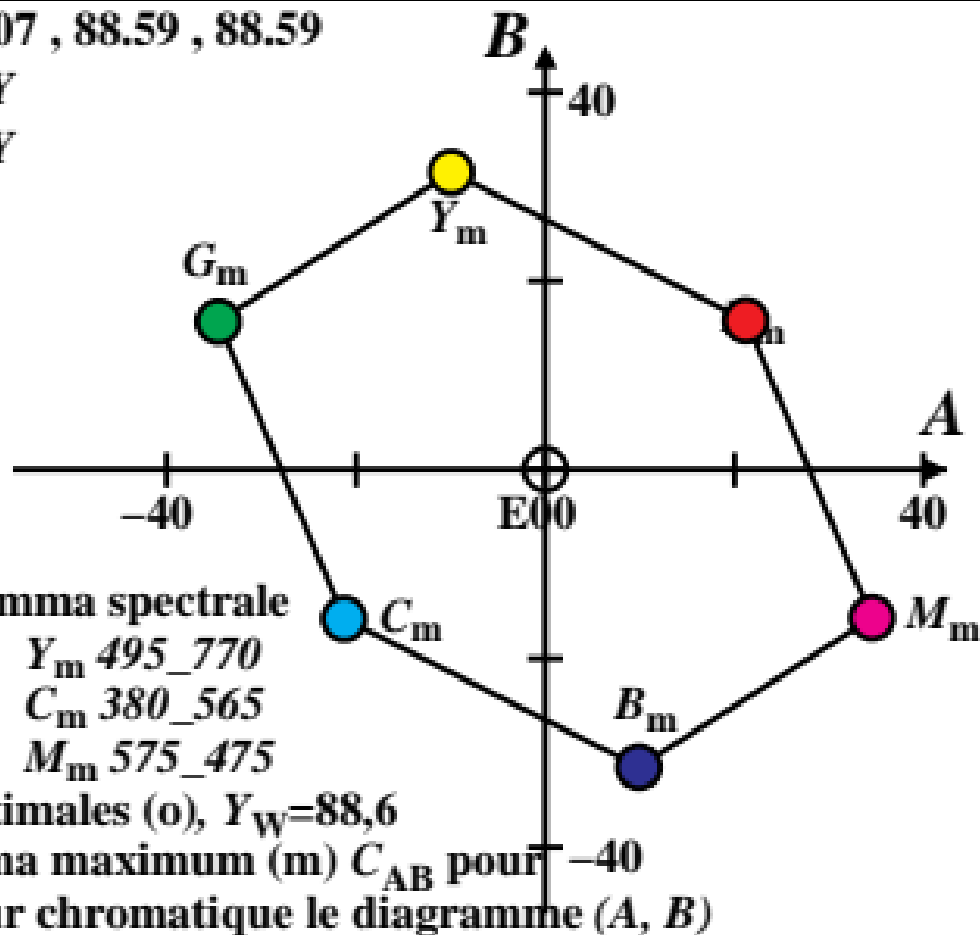
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$



$XYZ_w=86.8818, 88.59, 104.73$

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

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

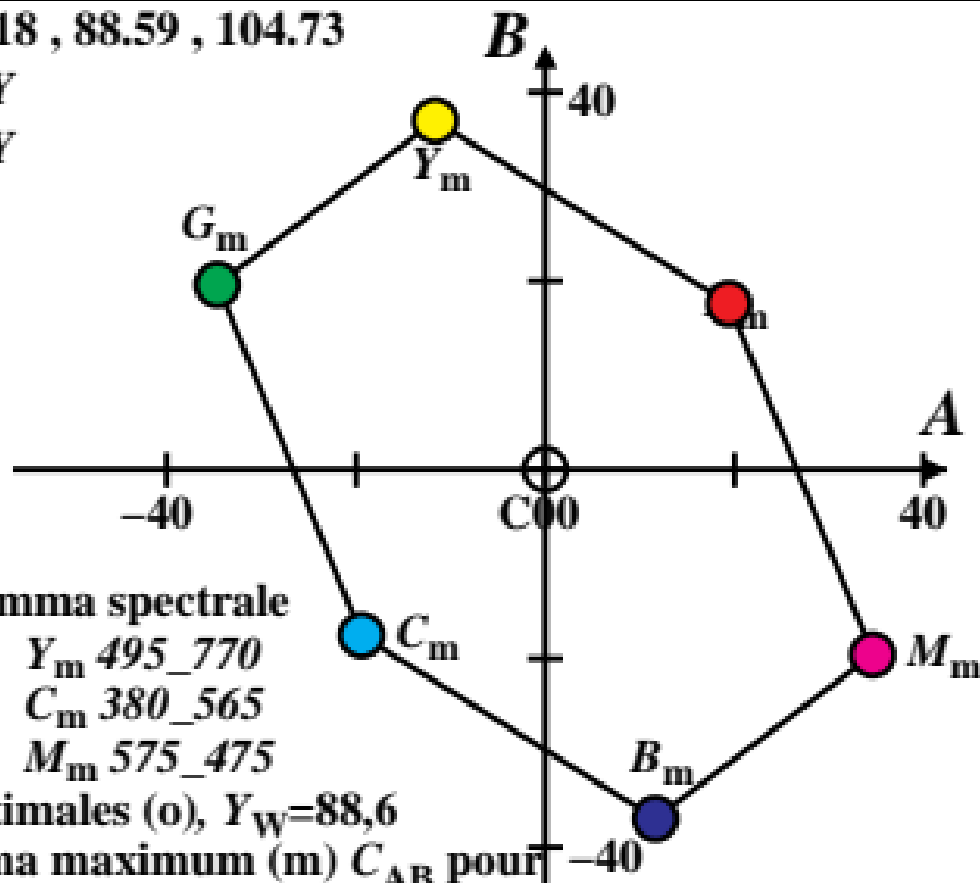
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$



LABCab 85

Nom et la gamma spectrale

$R_m\ 565\_770 \quad Y_m\ 495\_770$

$G_m\ 475\_575 \quad C_m\ 380\_565$

$B_m\ 380\_495 \quad M_m\ 575\_475$

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour dans la valeur chromatique le diagramme (A, B)

$XYZ_w=90.421, 88.59, 71.81$

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

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

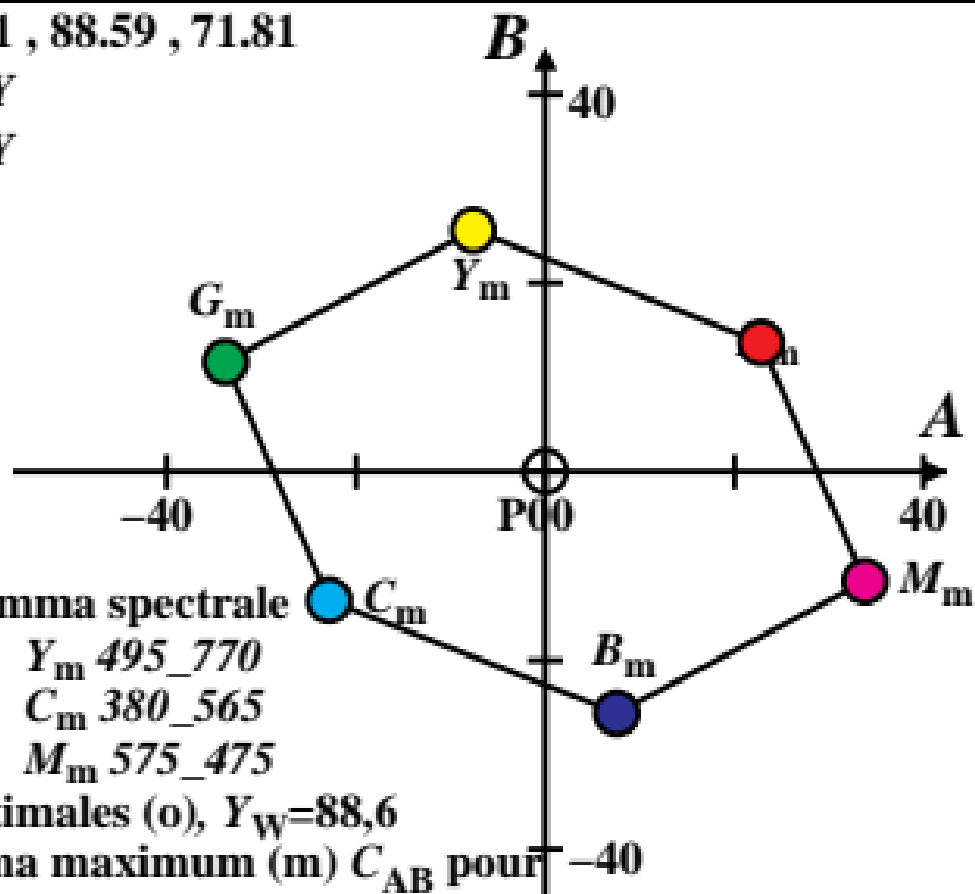
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$



LABCab 85

Nom et la gamma spectrale

$R_m\ 565\_770 \quad Y_m\ 495\_770$

$G_m\ 475\_575 \quad C_m\ 380\_565$

$B_m\ 380\_495 \quad M_m\ 575\_475$

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour

dans la valeur chromatique le diagramme (A, B)

$XYZ_w=86.7591, 88.59, 105.38$

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

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

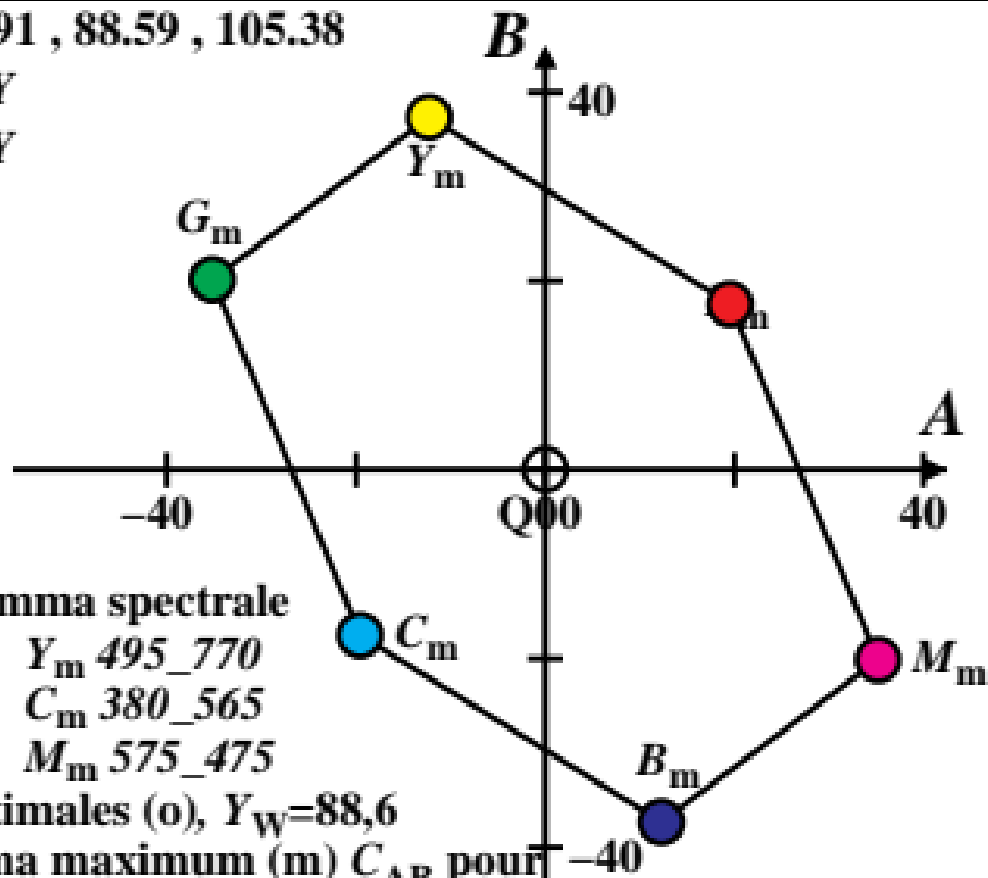
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = Q00$$



$XYZ_w=83.9954, 88.59, 95.08$

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

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

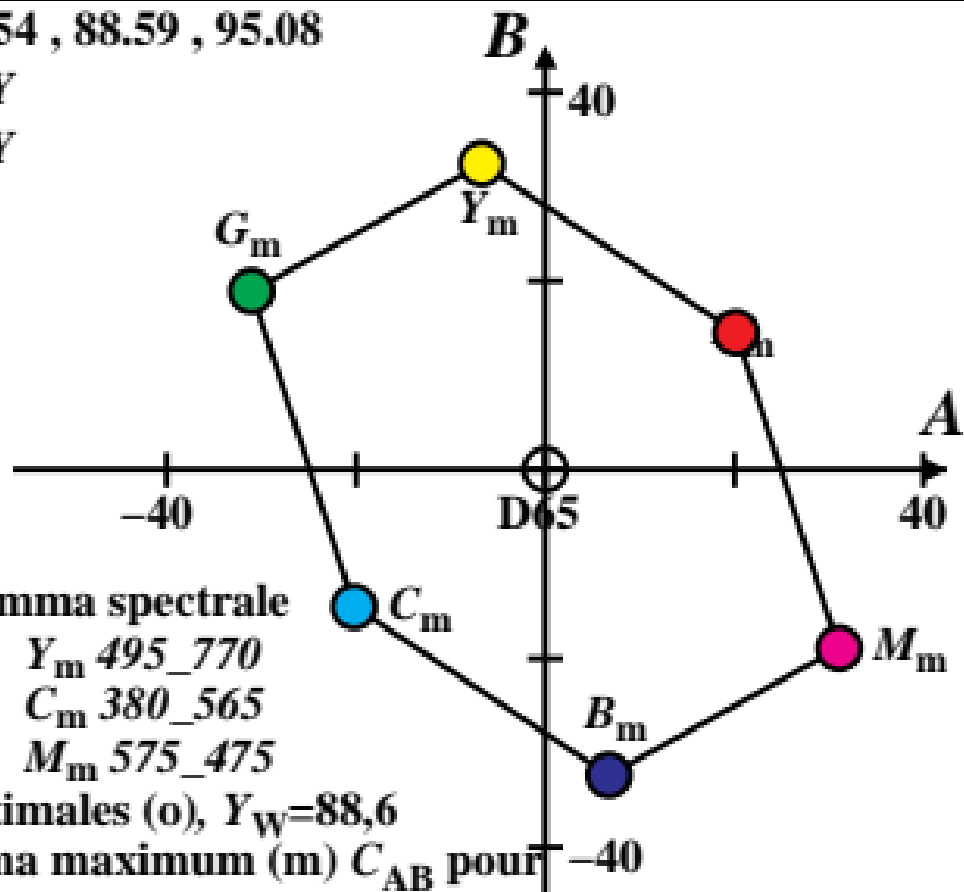
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = D65$$



$XYZ_w=85.6893, 88.59, 72.12$

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

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

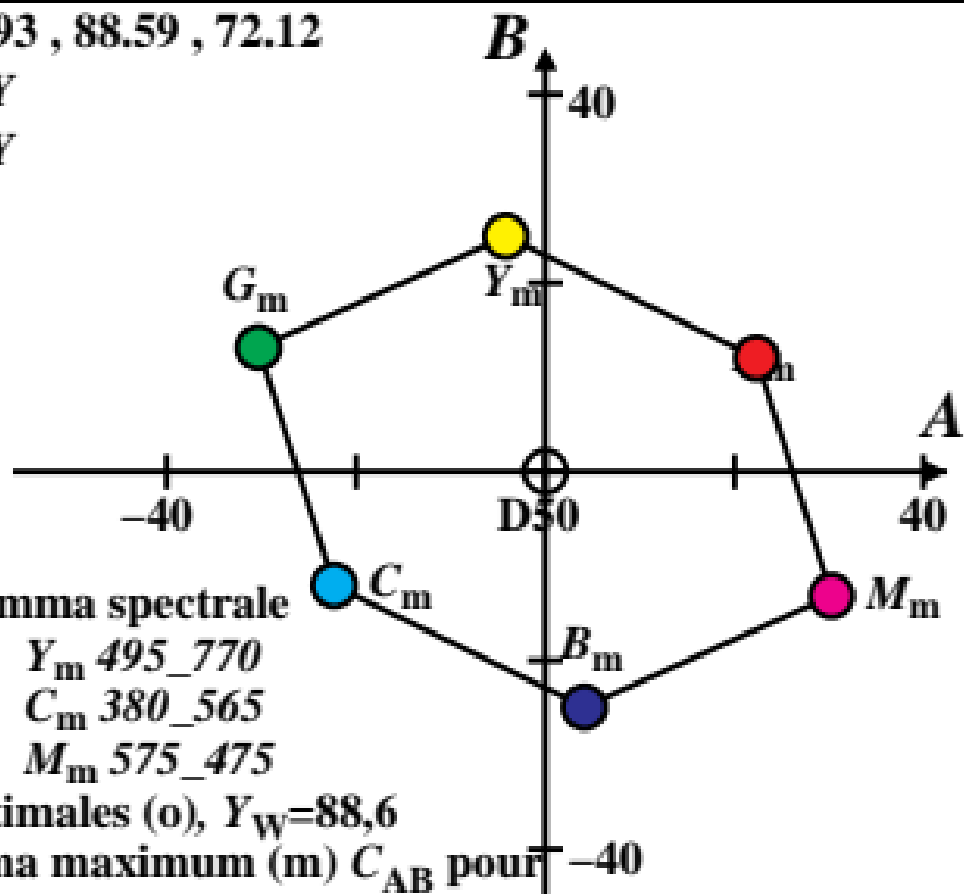
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = D50$$



$XYZ_w=90.1416, 88.59, 57.09$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P40$$

LABCab 85

Nom et la gamma spectrale

$R_m$  565\_770    $Y_m$  495\_770

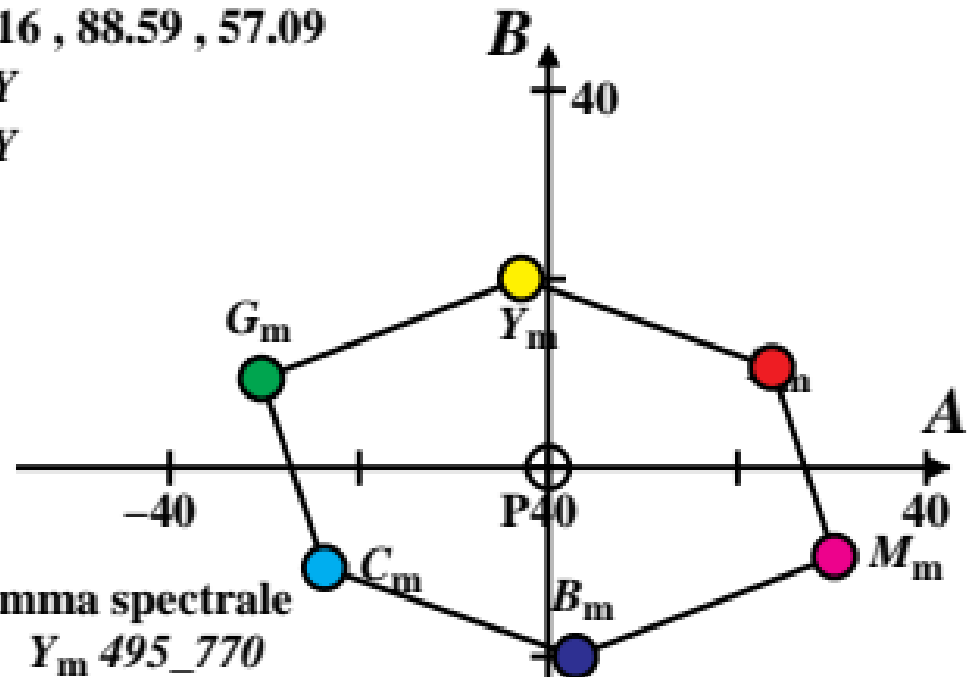
$G_m$  475\_575    $C_m$  380\_565

$B_m$  380\_495    $M_m$  575\_475

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour

dans la valeur chromatique le diagramme ( $A, B$ )



$XYZ_w=98.468, 88.59, 31.18$

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

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

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

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = A00$$

LABCab 85

Nom et la gamma spectrale

$R_m$  565\_770    $Y_m$  495\_770

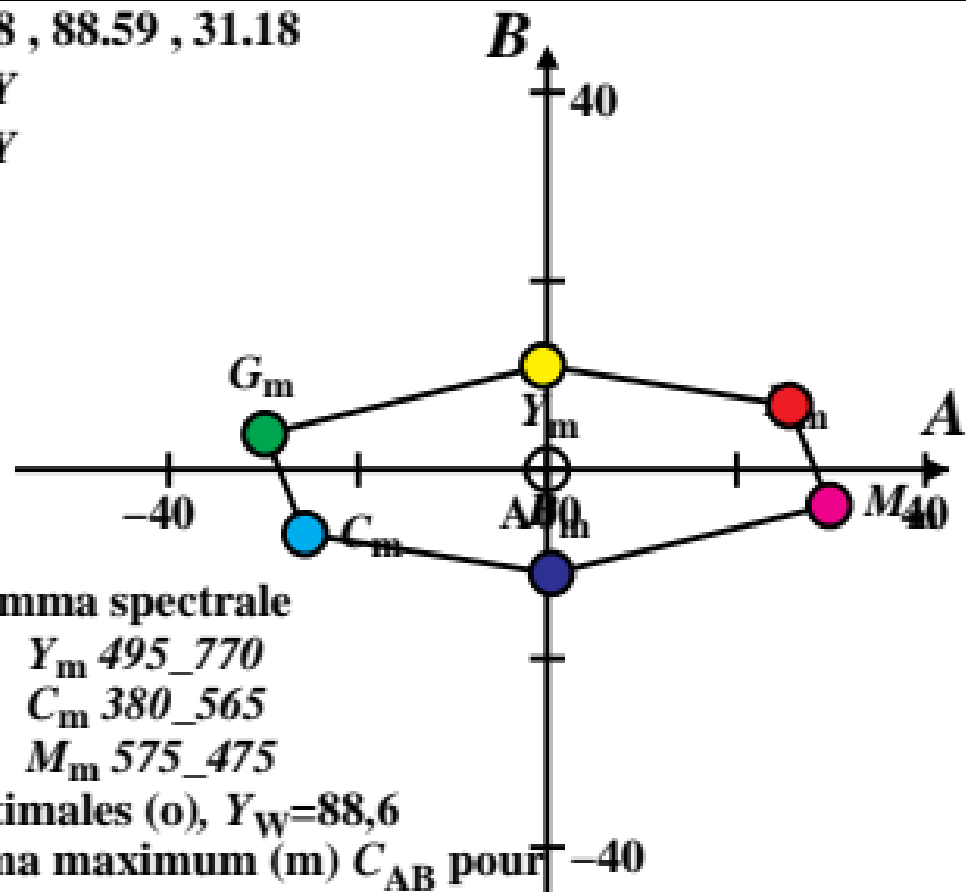
$G_m$  475\_575    $C_m$  380\_565

$B_m$  380\_495    $M_m$  575\_475

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour  $-40$

dans la valeur chromatique le diagramme ( $A, B$ )



$XYZ_w=88.5818, 88.59, 88.59$

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

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

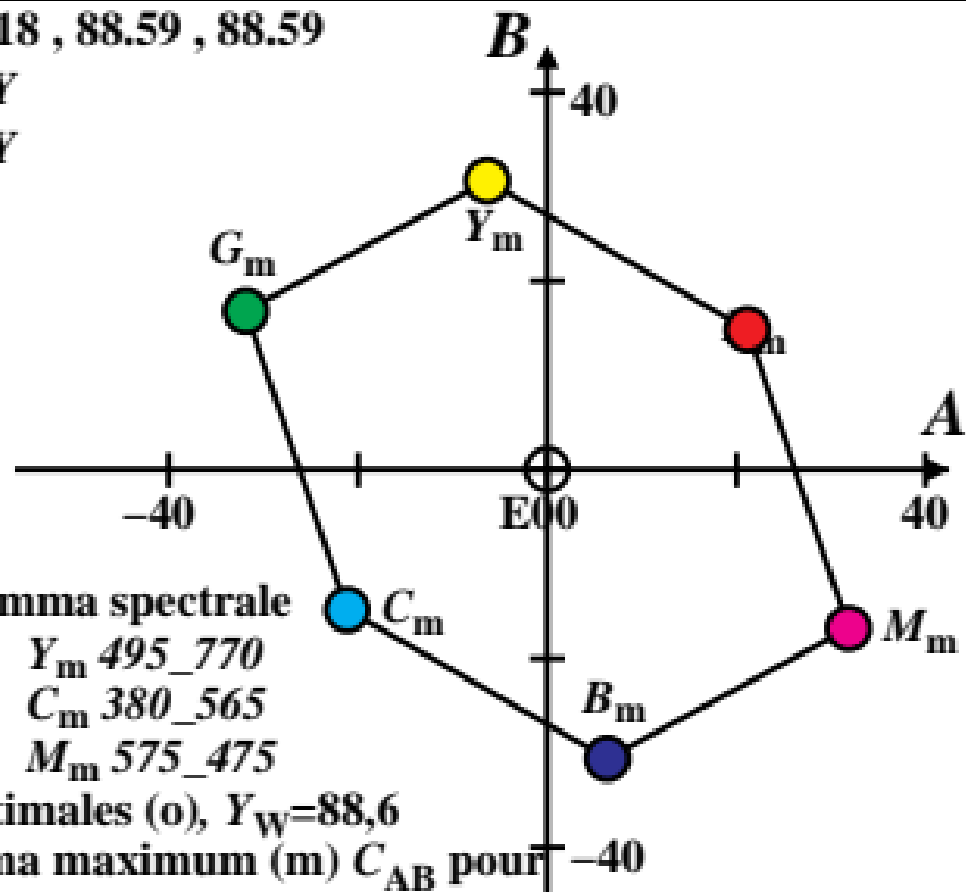
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = E00$$



LABCab 85

Nom et la gamma spectrale

$R_m$  565\_770    $Y_m$  495\_770

$G_m$  475\_575    $C_m$  380\_565

$B_m$  380\_495    $M_m$  575\_475

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour

dans la valeur chromatique le diagramme ( $A, B$ )

$XYZ_w=86.1862, 88.59, 102.89$

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

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

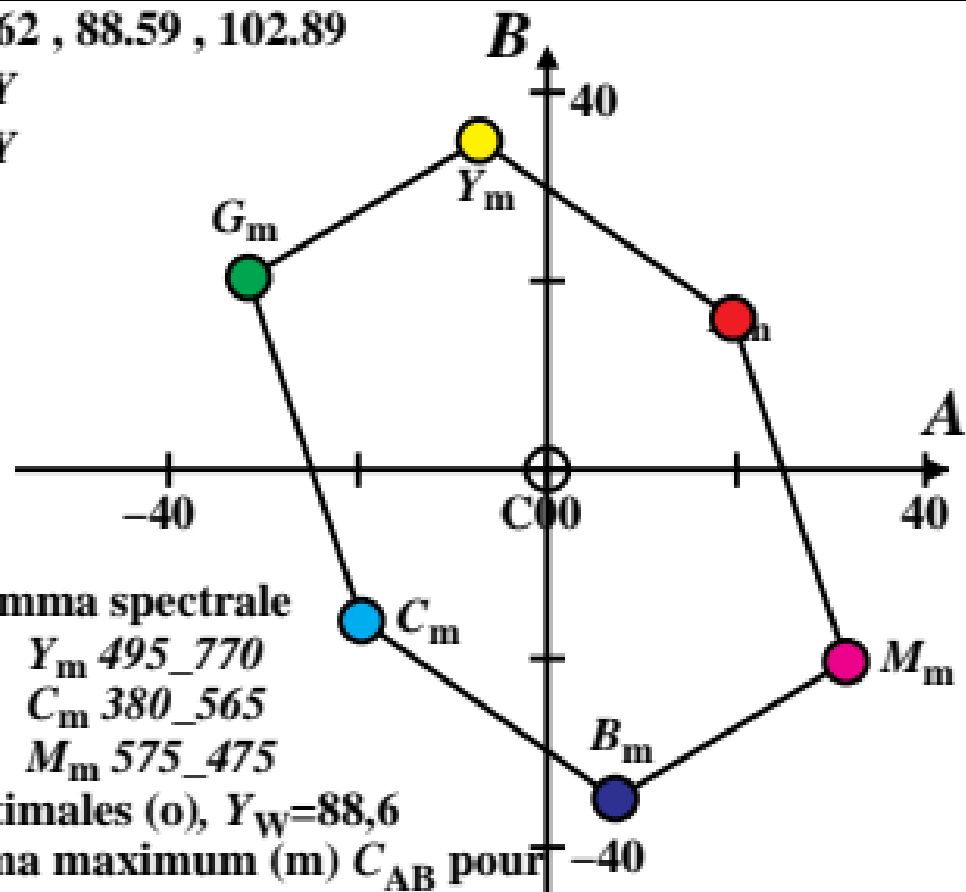
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = C00$$



$XYZ_w=90.6941, 88.59, 71.98$

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

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

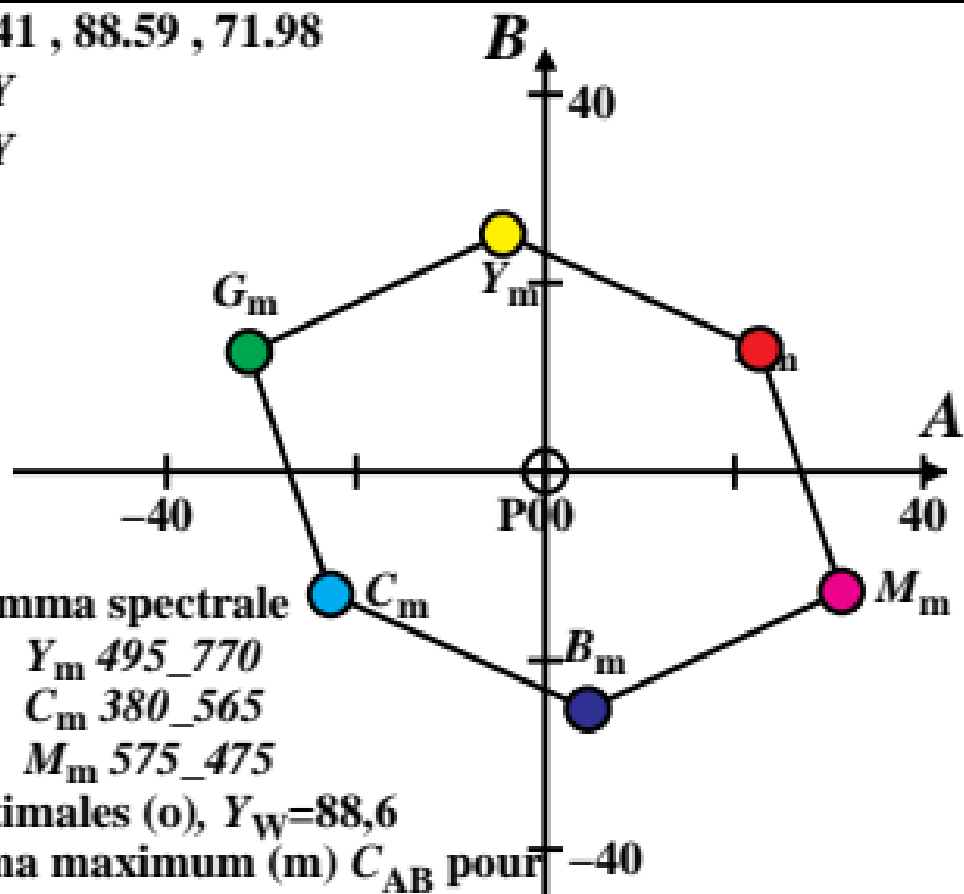
$$a = a_2 [x/y]$$

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

$$a_2 = 1$$

$$b_2 = -0,4$$

$$n = P00$$



LABCab 85

Nom et la gamma spectrale

$R_m\ 565\_770 \quad Y_m\ 495\_770$

$G_m\ 475\_575 \quad C_m\ 380\_565$

$B_m\ 380\_495 \quad M_m\ 575\_475$

Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour

dans la valeur chromatique le diagramme (A, B)

$XYZ_w=86.5081, 88.59, 104.91$

$A = (a - a_n) Y$

$B = (b - b_n) Y$

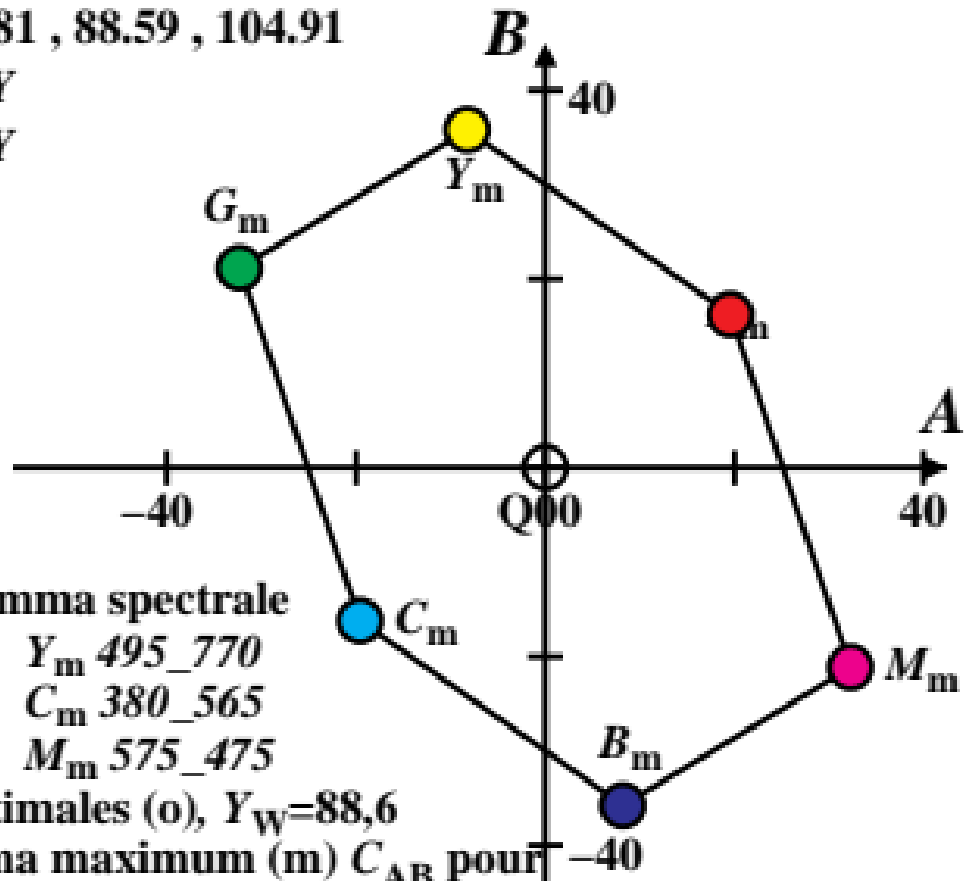
$a = a_2 [x/y]$

$b = b_2 [z/y]$

$a_2 = 1$

$b_2 = -0,4$

$n = Q00$



Couleurs optimales (o),  $Y_W=88,6$

de la chroma maximum (m)  $C_{AB}$  pour

dans la valeur chromatique le diagramme (A, B)