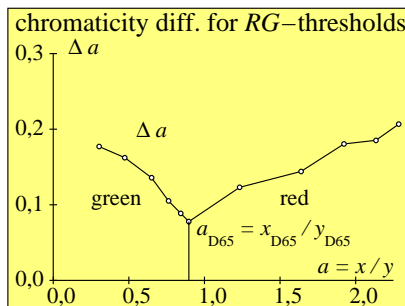


### CIELAB 1976 $L^*a^*b^*$ -color space definition and reversal

$$L^* = 116 (Y/Y_n)^{1/3} - 16$$
$$a^* = 500 [ (X/X_n)^{1/3} - (Y/Y_n)^{1/3} ]$$
$$b^* = 200 [ (Y/Y_n)^{1/3} - (Z/Z_n)^{1/3} ]$$
$$X = X_n [ (L^* + 16) / 116 + a^*/500 ]^3$$
$$Y = Y_n [ (L^* + 16) / 116 ]^3$$
$$Z = Z_n [ (L^* + 16) / 116 - b^*/200 ]^3$$

AES10-1N

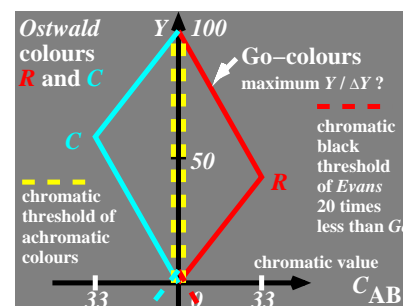


AES10-3N

$Q$ -function changes; transition from light- to color metrics

scaling function of **light metrics**:  
 $Q[k(x-u)] = Q[k(\log L - \log L_u)]$   
 $\log L \rightarrow \log P$  for **color metrics**:  
 $Q[k(\log P - \log L_u)]$   
 $= Q[k(\log L - \log L_u + \log P - \log L)]$   
with saturation  $p = \log P - \log L$   
for **color metrics**:  $Q[k(x-u+p)]$

AES10-2N



AES10-4N

### Color space CIELAB 1976, color values, -attributes, -chromaticities ( $a'$ , $b'$ )

tristimulus values  $X, Y, Z \rightarrow$  color attributes  $L^*, a^*, b^*$

$$\text{lightness} \quad L^* = 116 (Y/Y_n)^{1/3} - 16$$
$$\text{RG-chromaticness} \quad a^* = 500 [ (X/X_n)^{1/3} - (Y/Y_n)^{1/3} ] = 500 [ a' - a'_n ] Y^{1/3}$$
$$\text{JB-chromaticness} \quad b^* = 200 [ (Y/Y_n)^{1/3} - (Z/Z_n)^{1/3} ] = 500 [ b' - b'_n ] Y^{1/3}$$

color attributes  $L^*, a^*, b^* \rightarrow$  tristimulus values  $X, Y, Z$

$$\text{tristimulus values} \quad X = X_n [ (L^* + 16) / 116 + a^*/500 ]^3$$
$$Y = Y_n [ (L^* + 16) / 116 ]^3$$
$$Z = Z_n [ (L^* + 16) / 116 - b^*/200 ]^3$$

chromaticity for CIELAB 1976, LABHNU 1977, LABHNU1 1979

$$\text{CIELAB 1976, } 2^\circ \quad a' = 0,2191 (x/y)^{1/3} \quad b' = -0,08376 (z/y)^{1/3}$$
$$\text{LABHNU 1977} \quad a' = (x/y + 1/6)^{1/3} / 4 \quad b' = -(z/y + 1/6)^{1/3} / 12$$
$$\text{LABHNU1 1979} \quad a' = (x/y + 1) / 15 \quad \text{linear!} \quad b' = -(z/y + 1/6)^{1/3} / 12$$
$$\text{LABHNU2 1979} \quad a' = (x/y + 1/6)^{2/3} / 15 \quad b' = -(z/y + 1/6)^{1/3} / 12$$
$$\text{CIELAB 1976, } 10^\circ \quad a' = 0,2193 (x_{10}/y_{10})^{1/3} \quad b' = -0,08417 (z_{10}/y_{10})^{1/3}$$
$$\text{chromaticity constants} \quad a_2 = 500 (1/X_n)^{1/3} = 0,2191 \quad b_2 = -200 (1/Z_n)^{1/3} = -0,08376$$
$$\text{CIELAB, } 2^\circ, 10^\circ \quad a_{10} = 500 (1/X_{n10})^{1/3} = 0,2193 \quad b_{10} = -200 (1/Z_{n10})^{1/3} = -0,08417$$

AES11-3N

### User friendly colorimetric CIE colour notation $ice^*$ and linear relations between $rgb^*$ and CIELAB data

Example for elementary hue red  $R$ :

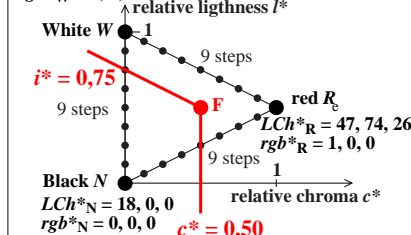
$i^*$  relative brilliance

$c^*$  relative chroma

$e^*$  elementary hue value = 0

$LCh^*_W = 95, 0, 0$

$rgb^*_W = 1, 1, 1$



examples for user colour notation:

$ice^* = 0,75 \ 0,50 \ 0,00$  or

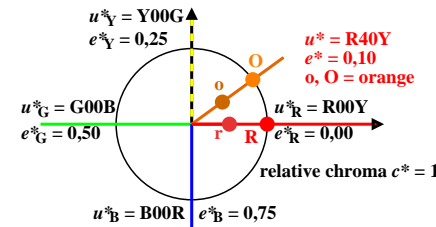
$rgb^* = 0,75 \ 0,25 \ 0,00$

$L^* = 47; C^*_{ab} = 75; h_{ab} = 26$

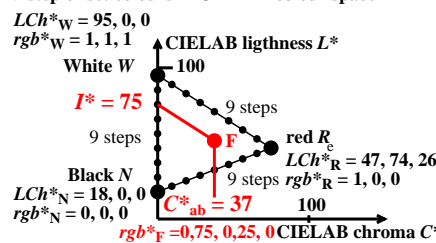
$L^*_N = 18; L^*_W = 95$

AES10-7N

Notation of the relative elementary hue  $e^*$



9 step offset colours in CIELAB colour space



$rgb^*_F = 0,75, 0,25, 0$  CIELAB chroma  $C^*_{ab}$

### Output – Input – Output: A loop for relative colour fidelity with the visual $rgb^*$ and $LCh^*$ CIELAB data

Produce a reference test chart with 729 CIELAB colours

or buy one, or use PG4311L of *Colour and Colour Vision*, see <http://standards.iso.org/iso/9241/306/ed-2/ES15.PDF>

Example: Linearized output in offset print

Output linearization produces for 729=9-9-9  $rgb$  input data the 729  $LCh^*$  CIELAB output colours. Use the file

[http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49F0PX\\_CY8\\_1.PDF](http://standards.iso.org/iso/9241/306/ed-2/AE49/AE49F0PX_CY8_1.PDF)

Use the OLM16 method for output linearization, see

[http://farbe.li.tu-berlin.de/OUTLIN16\\_01.PDF](http://farbe.li.tu-berlin.de/OUTLIN16_01.PDF)

produce a 'Table  $rgb \rightarrow rgb^*$ ' for 729=9-9-9 colours

apply a method to transfer any value  $rgb \rightarrow rgb^*$  for 256-256-256 (16 million) colours

Offset  $rgb^*$  data input and  $LCh^*$  data output

Color	$rgb^*$	$LCh^*$
$R_c$ elementary red	1 0 0	47, 74, 26
$Y_c$ elementary yellow	1 1 0	86, 88, 92
$G_c$ elementary green	0 1 0	53, 57, 164
$B_c$ elementary blue	0 0 1	42, 45, 271
$N$ black	0 0 0	18, 0, 0
$W$ white	1 1 1	95, 0, 0

(data according to test chart DIN 33872-2, p. 9-12)

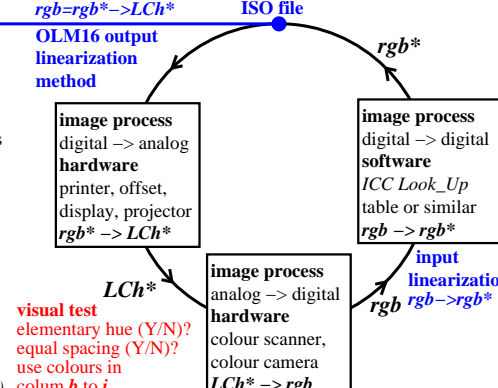
AES11-7N

Use reference test chart with 729 CIELAB colours

Colour scanners or cameras produce 729  $rgb$  data.

Transfer the 729  $rgb$  data to the 729  $rgb^*$  data.

After the linearized input the 729 colour data  $rgb^*$  may be used again for the linearized output.



TUB-test chart AES1; Examples of colour metric  
User coordinates and device calibration, Output – Input – Output loop with devices

input:  $rgb/cmy0/000k/n$