



### PSL2-program code: definition and reproduction of 20 $L^*$ -lightnesses

```
%!PS-Adobe-3.0 B7231-7n.eps 20.10.94
%%BoundingBox: 72 90 226 206
/FS {findfont exch scalefont setfont} bind def
/MM {72 25.4 div mul} def
/languagelevel where {pop languagelevel} {1} ifelse
/PSL12 exch def
/dictende {counttomark 2 idiv dup dict begin {def}
repeat pop currentdict end} bind def
%%EndProlog
72 90 translate 0.01 MM dup scale 20 setlinewidth
PSL12 2 ge %question for PostScript Level 1 or 2
{[ /CIEBasedA [
/WhitePoint [1 1 1] %monochrome  $L^*$ -color space for D65
/RangeA [0 100] %CIEXYZ for white
/DecodeA %CIELAB- $L^*$ -limits N/W
{16 add 116 div 3 exp} bind
dictende ] setcolorspace } if %standard-PSL2  $L^*$  setcolor
PSL12 1 eq %definition PSL1-SW-device
{/setcolor {0.01 mul 0.4 exp setgray} def } if
/colqua {moveto s 0 rlineto 0 s rlineto s neg 0 rlineto %square
closepath} bind def
/s 600 def /xw 1000 def /yw 800 def square width and distances
50 setcolor %Graufeld mit  $L^*=50$  (mean CIELAB-lightness)
0 0 moveto 5400 0 rlineto 0 4000 rlineto %image size 54mm x 40mm
-5400 0 rlineto closepath fill
/TR {250 /Times-ISOL1 FS} bind def %Times-Roman; Hoehe 2,5mm
/TI {250 /TimesI-ISOL1 FS} bind def %Times-Italic
1200 3700 moveto 100 setcolor
TR (20 CIELAB) show TI ( $L^*$ ) show TR (lightness) show
550 400 translate %zero point lower left gray square
0 1 3 {/i exch def %line index i=0, 1, 2, 3
0 1 4 {/j exch def %row index j=0, 1, 2, ..., 5
/n i 5 mul j add def %serial number 0, 1, ..., 19
/L* n 1 add 5 mul def %20  $L^*$ -lightness  $L^*=5$ , ..., 100
/x0 j xw mul def %x-position for square
/y0 i yw mul def %y-position
L* setcolor %CIELAB- $L^*$ -lightness
x0 y0 colqua fill %xy0 fill square
L* 50 eq {100 setcolor %special case square edge
x0 y0 colqua stroke} if %xy0 square
L* 4 string cvs dup stringwidth %x-, y-string length L*
pop x0 exch sub 20 sub %x-position minus xl
y0 100 add moveto %y-text-position
100 setcolor show %text  $L^*$  right justified w
} for %end loop j
} for %end loop i
showpage
```

NE370-7, B8\_41

### PSL2-program code: definition and reproduction of 20 $L^*$ -colors

```
%!PS-Adobe-3.0 B7241-7n.eps 20.10.94
%%BoundingBox: 72 90 226 206
/FS {findfont exch scalefont setfont} bind def
/MM {72 25.4 div mul} def
/languagelevel where {pop languagelevel} {1} ifelse
/PSL12 exch def
/dictende {counttomark 2 idiv dup dict begin {def}
repeat pop currentdict end} bind def
%%EndProlog
72 90 translate 0.01 MM dup scale
PSL12 2 ge {[ /CIEBasedABC [ %color space and limits D65
/WhitePoint [0.9505 1 1.089] %CIEXYZ for D65
/RangeABC [0 0.9505 0 1 0 1.0885] %CIEXYZ-limits N/W
/RangeLMN [0 0.9505 0 1 0 1.0885] dictende ] setcolorspace} if
PSL12 1 eq %definition for PSL1-Geraete
{ {/setrgbcolor where %question for PSL1 color device
/pop setrgbcolor} %PSL1 color device
{pop 0.4 exp setgray pop} ifelse } %PSL1 NW device
/setcolor exch def } if
/LABDEF {/b* exch def /a* exch def /L* exch def} bind def
/X* {L* 16 add 116 div a* 500 div add} bind def
/Y* {L* 16 add 116 div} bind def
/Z* {L* 16 add 116 div b* 200 div sub} bind def
/DecodeXYZ* {dup 6 29 div ge {dup dup mul mul}
{4 29 div sub 108 841 div mul} ifelse} bind def
/X {X* DecodeXYZ* 0.9505 mul} bind def
/Y {Y* DecodeXYZ*} bind def
/Z {Z* DecodeXYZ* 1.0890 mul} bind def
/LABXYZ {LABDEF X Y Z} bind def
/s 600 def /xw 1000 def /yw 900 def %square width and distances
/colqua {moveto s 0 rlineto 0 s rlineto %square
s neg 0 rlineto closepath fill} bind def
50 0 0 LABXYZ setcolor %gray square with  $L^*=50$  (mean CIELAB lightness)
0 0 moveto 5400 0 rlineto 0 4000 rlineto %image size 54mm x 40mm
-5400 0 rlineto closepath fill
/TR {250 /Times-ISOL1 FS} bind def %Times-Roman; height 2,5mm
/TI {250 /TimesI-ISOL1 FS} bind def %Times-Italic
1200 3720 moveto 100 0 0 LABXYZ setcolor
TR (20 CIELAB) show TI ( $L^*$ ) show TR (colors) show
100 3720 moveto TI ( $L^*$ ) show
5100 100 moveto TI ( $a^*$ ) show TR
400 300 translate %zero point lower left test color
0 1 3 {/i exch def %for CIELAB- $L^*=$  20, 40, 60, 80
0 1 4 {/j exch def %for CIELAB- $a^*=$  0, 20, 40, 60, 80
/LS i 1 add 20 mul def
/as j 20 mul def
LS as 0 LABXYZ setcolor % $L^*$ ,  $a^*$ ,  $b^*=0$  -> XYZ
j xw mul i yw mul colqua
100 0 0 LABXYZ setcolor %writing W
LS 4 string cvs dup stringwidth pop /x1 exch def
j xw mul xl sub 050 sub i yw mul 200 add moveto show
as 4 string cvs dup stringwidth pop /x1 exch def
j xw mul xl sub 400 add i yw mul 220 sub moveto show
} for %j
} for %i
showpage
```

NE371-7, B8\_43

TUB-test chart NE37; Richter: Computer graphics, colorimetry  
Colour book series: PostScript and CIE colour spaces no. 11

input: cmyk setcmykcolor  
output: no colour data change