

## PostScript programming of a layout with CIELAB colors

programming →  
in PostScript Level 2

color storage →  
printer/computer

color printer output  
color monitor output

*PSL2-program with CIELAB-  
data for three color areas:  
mean gray and two equal  
light different chromatic red*

gray:  $L^* = 50, a^* = 0, b^* = 0$

red 1:  $L^* = 50, a^* = 20, b^* = 0$

red 2:  $L^* = 50, a^* = 40, b^* = 0$

red 1:

$L^* = 50$

$a^* = 20$

$b^* = 0$

red 2:

$L^* = 50$

$a^* = 40$

$b^* = 0$

gray:  $L^* = 50, a^* = 0, b^* = 0$

white paper