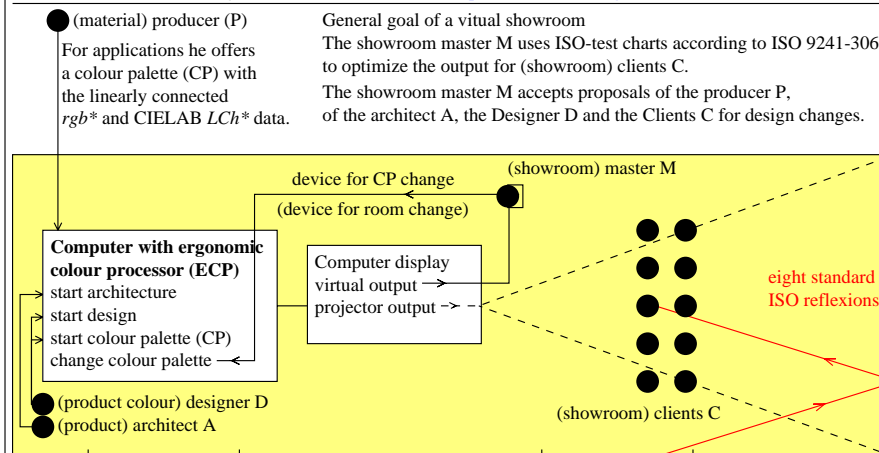


<http://farbe.li.tu-berlin.de/DE78/DE78L0NP.PDF> /PS; start output
N: no 3D-linearization (OL) in file (F) or PS-startup (S), page 1/1

Designers and users: Ergonomic management of colour material in a virtual showroom

ISO-Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
For ISO-test charts according to ISO 9241-306:2018 see: <http://standards.iso.org/iso/306/ed-2/index.html>

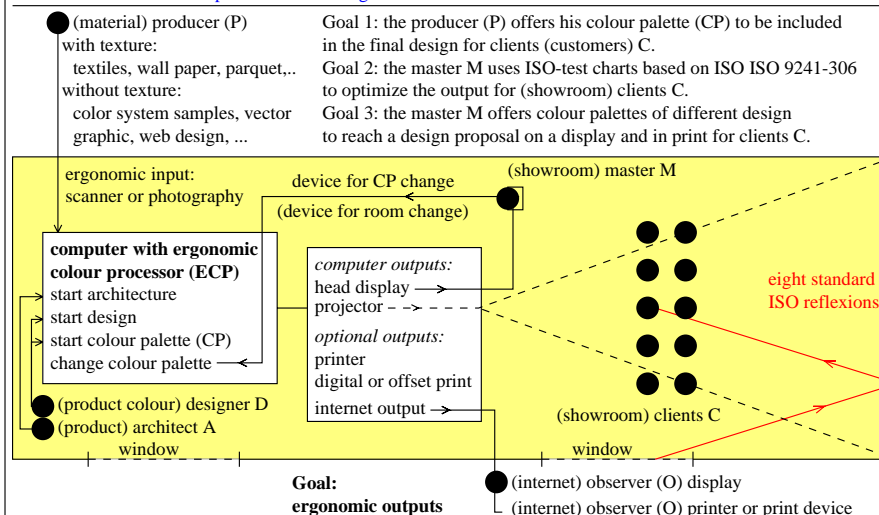


If the example is a house, the showroom master M shows his visual room view for the showroom clients.
The showroom master M can walk from room to room, and change a given wall paper or a given textile of a sofa.

DE780-3N

Ergonomic management of colour material in a virtual showroom based on ISO 9241-306:2018

Ergonomics of human-systems interaction – Field assessment methods for electronic visual displays
For ISO-test charts see: <http://standards.iso.org/iso/306/ed-2/index.html>



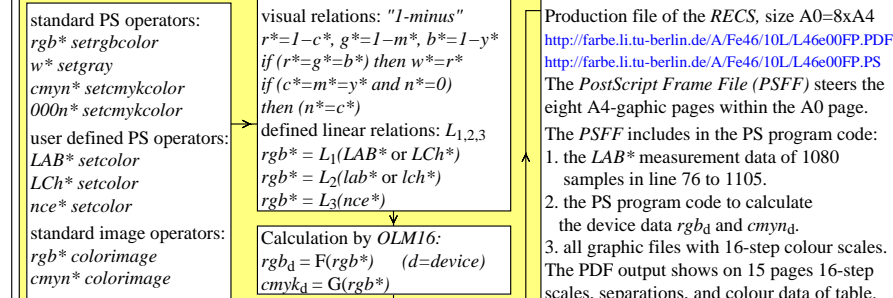
DE780-7N

TUB-test chart DE78; Virtual showroom technology
Ergonomic colour processor ECP in applications

Output linearization method OLM16 for the Ergonomic Colour Processor (ECP) in a virtual showroom

Use test chart according to ISO 9241-306:2018: http://standards.iso.org/iso/306/ed-2/AE49/AE49F0PX_CY8_1.PDF
For example the display, the printer or the offset-print output of this ISO-test chart is measured in CIELAB LAB*.

Example: An Ergonomic Colour Processor ECP has produced the Relative Elementary Colour System RECS.
The colour-image technology is based on PS operators of the Adobe PostScript Language Reference Manual, 1990.



For relations of different colour data defined by rgb^*/nce^* and LAB^*/LCh^* according to DIN 33872-1 to -6, see <http://farbe.li.tu-berlin.de/A/D33872-AE.PDF> and <http://farbe.li.tu-berlin.de/A/33872E.html>

Elementary colour	rgb^*	nce^*	LAB^*	LCh^*	rgb_d	$cmyk_d$	ΔE^*_{ab}
R_e Red	1,0 0,0 0,0	0,0 1,0 0,0	47 67 32	47 74 26	1,00 0,00 0,16	0,00 1,00 0,84 0,00	0,?
$R_{e,n}$ blackish Red	0,5 0,0 0,0	0,5 0,5 0,0	33 34 16	33 37 26	0,47 0,00 0,09	0,00 0,85 0,69 0,53	0,?
$R_{e,w}$ whitish Red	1,0 0,5 0,5	0,0 0,5 0,0	74 27 24	74 37 26	1,00 0,49 0,62	0,00 0,51 0,38 0,00	0,3?
Y_e Yellow	1,0 1,0 0,0	0,0 1,0 0,25	85 -3 84	85 84 92	1,00 0,91 0,00	0,00 0,09 1,00 0,00	0,?
W White	1,0 1,0 1,0	0,0 0,0 0,0	94 0 0	94 0 0	1,00 1,00 1,00	0,00 0,00 0,00 0,00	0,?
Z mean Grey	0,5 0,5 0,5	0,5 0,0 0,0	57 0 0	57 0 0	0,43 0,42 0,41	0,00 0,01 0,03 0,57	0,?

DE781-3N

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

Use the OLM16 method for output linearization, see

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_e elementary red	1 0 0	47, 74, 26
Y_e elementary yellow	1 1 0	86, 88, 92
G_e elementary green	0 1 0	53, 57, 164
B_e elementary blue	0 0 1	42, 45, 271
N black	0 0 0	18, 0, 0
W white	1 1 1	95, 0, 0

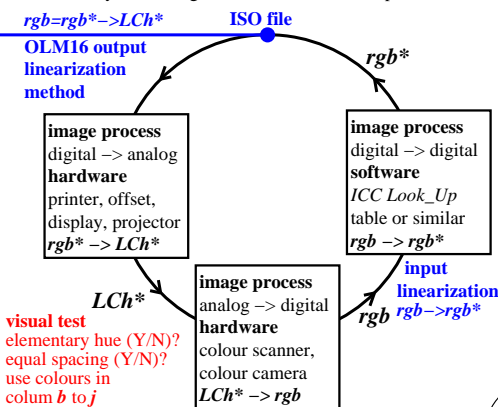
(data according to test chart DIN 33872-2, p. 9-12)

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.



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input: $w/rgb/cmyk \rightarrow w/rgb/cmyk$
output: no change

TUB registration: 20190201-DE78/DE78L0NP.PDF /PS
application for measurement of display or print output

TUB material: code=rh4ta