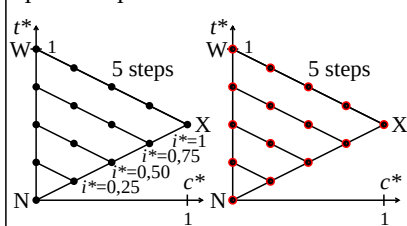


Colorimetric filter transfer $i = 1$

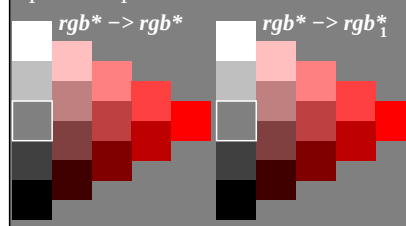
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-1N,1

Colorimetric filter transfer $i = 1$

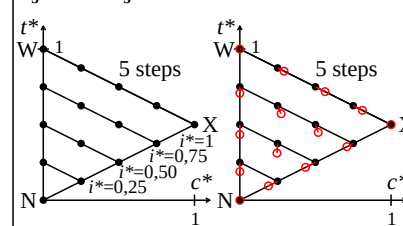
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-2N,1

Colorimetric filter transfer $i = 5$

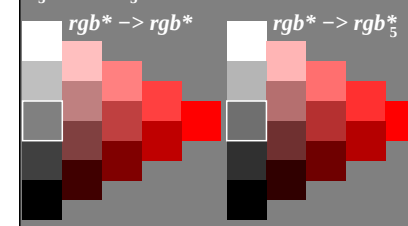
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-1N,5

Colorimetric filter transfer $i = 5$

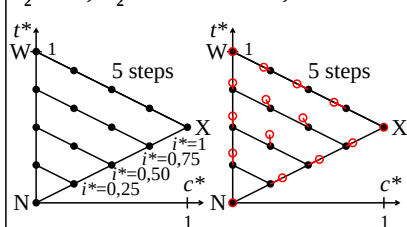
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-2N,5

Colorimetric filter transfer $i = 2$

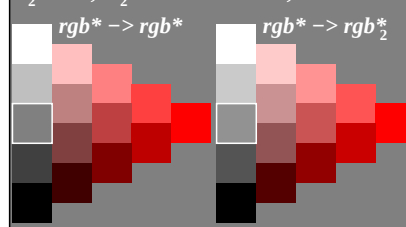
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-3N,2

Colorimetric filter transfer $i = 2$

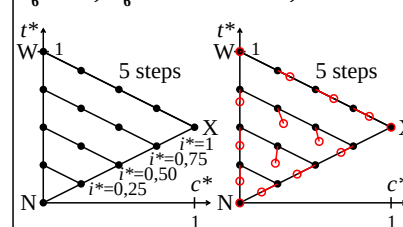
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-4N,2

Colorimetric filter transfer $i = 6$

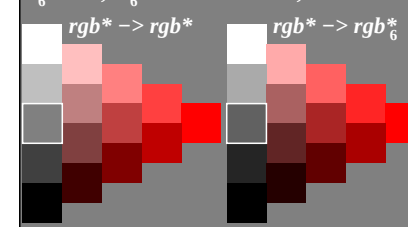
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-3N,6

Colorimetric filter transfer $i = 6$

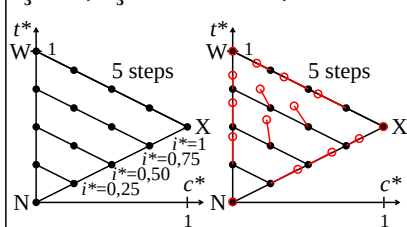
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-4N,6

Colorimetric filter transfer $i = 3$

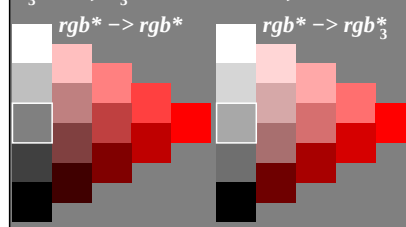
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-5N,3

Colorimetric filter transfer $i = 3$

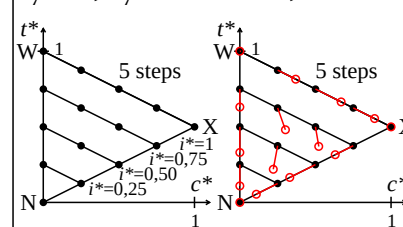
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-6N,3

Colorimetric filter transfer $i = 7$

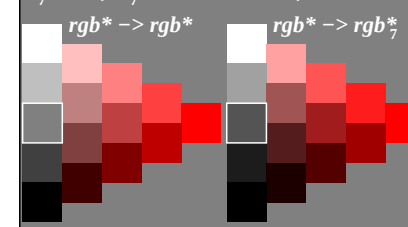
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-5N,7

Colorimetric filter transfer $i = 7$

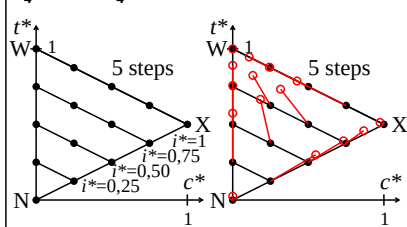
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-6N,7

Colorimetric filter transfer $i = 4$

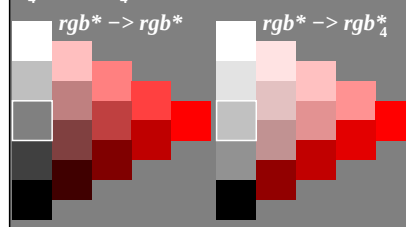
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-7N,4

Colorimetric filter transfer $i = 4$

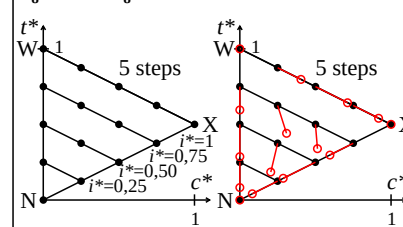
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-8N,4

Colorimetric filter transfer $i = 8$

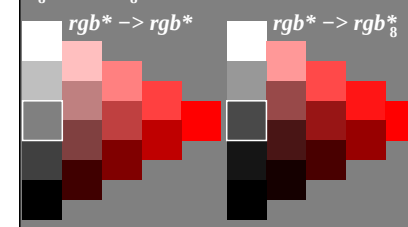
$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



AEG81-7N,8

Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



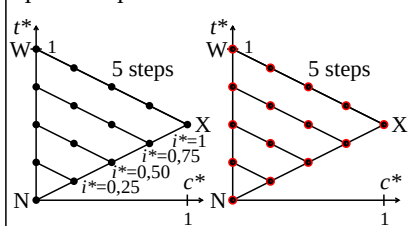
AEG81-8N,8

TUB-test chart AEG8; Examples of affine colour metric, red R
Transfer $rgb^* \rightarrow rgb_i^*$ with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb_i^*

Colorimetric filter transfer $i = 1$

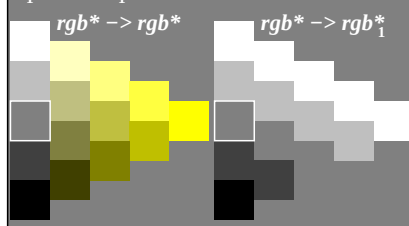
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-1N,1

Colorimetric filter transfer $i = 1$

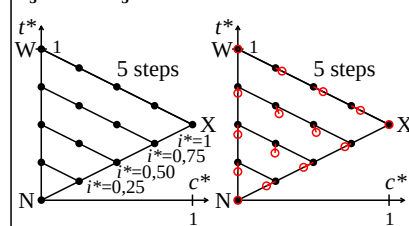
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-2N,1

Colorimetric filter transfer $i = 5$

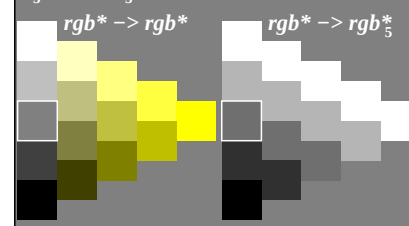
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-1N,5

Colorimetric filter transfer $i = 5$

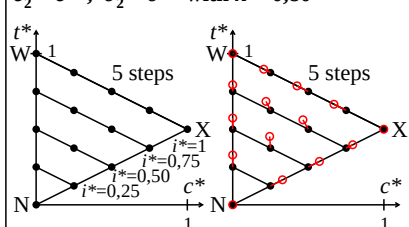
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-2N,5

Colorimetric filter transfer $i = 2$

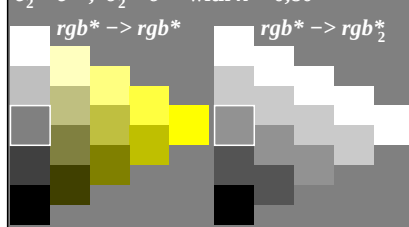
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-3N,2

Colorimetric filter transfer $i = 2$

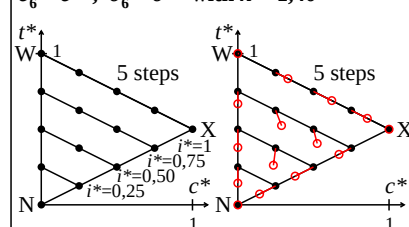
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-4N,2

Colorimetric filter transfer $i = 6$

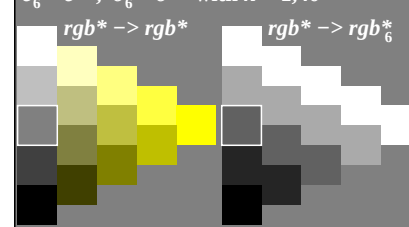
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-3N,6

Colorimetric filter transfer $i = 6$

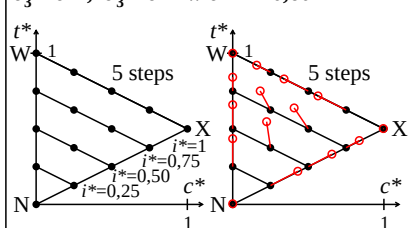
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-4N,6

Colorimetric filter transfer $i = 3$

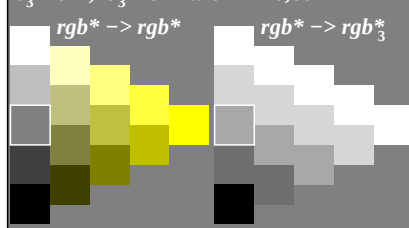
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-5N,3

Colorimetric filter transfer $i = 3$

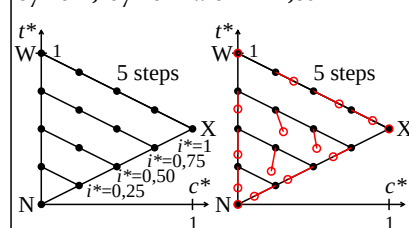
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-6N,3

Colorimetric filter transfer $i = 7$

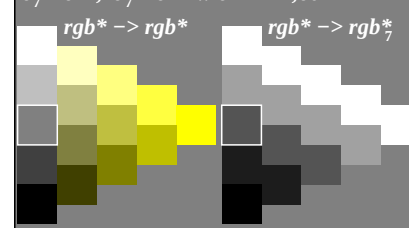
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-5N,7

Colorimetric filter transfer $i = 7$

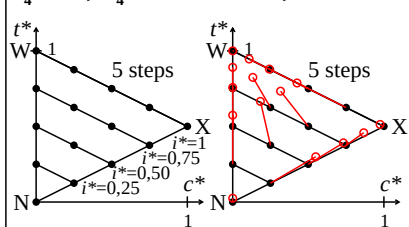
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-6N,7

Colorimetric filter transfer $i = 4$

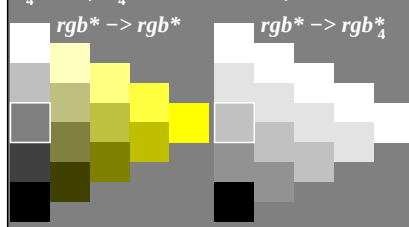
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-7N,4

Colorimetric filter transfer $i = 4$

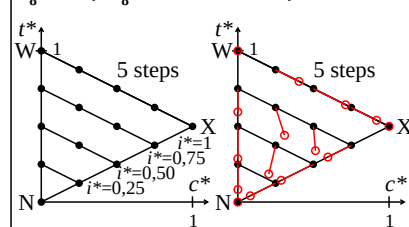
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-8N,4

Colorimetric filter transfer $i = 8$

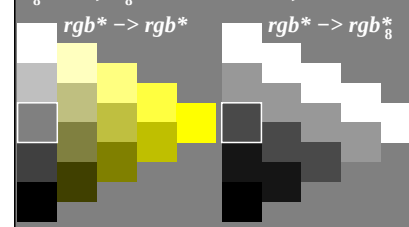
$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



AEG81-7N,8

Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



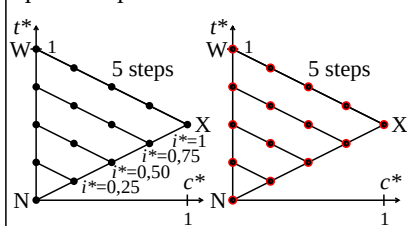
AEG81-8N,8

TUB-test chart AEG8; Examples of affine colour metric, yellow Y
Transfer $rgb^* \rightarrow rgb^*_i$ with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb^*_i

Colorimetric filter transfer $i = 1$

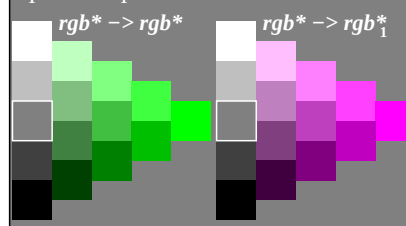
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-1N,1

Colorimetric filter transfer $i = 1$

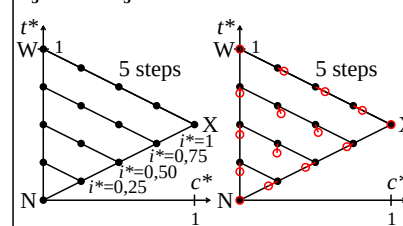
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-2N,1

Colorimetric filter transfer $i = 5$

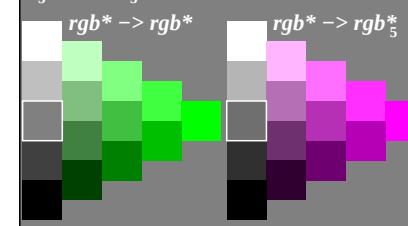
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-5N,5

Colorimetric filter transfer $i = 5$

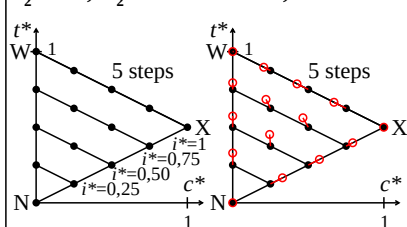
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-2N,5

Colorimetric filter transfer $i = 2$

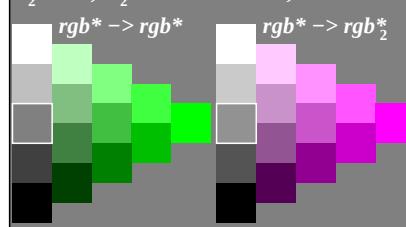
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-3N,2

Colorimetric filter transfer $i = 2$

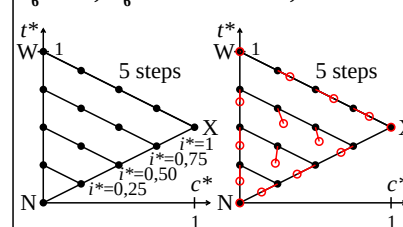
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-4N,2

Colorimetric filter transfer $i = 6$

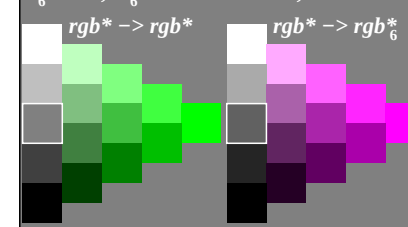
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-3N,6

Colorimetric filter transfer $i = 6$

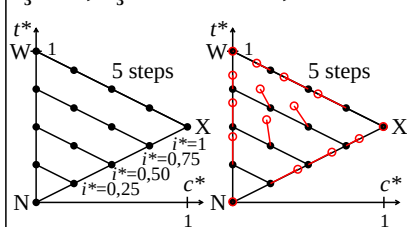
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-4N,6

Colorimetric filter transfer $i = 3$

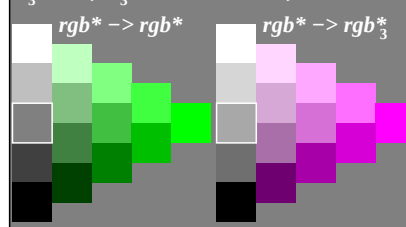
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-5N,3

Colorimetric filter transfer $i = 3$

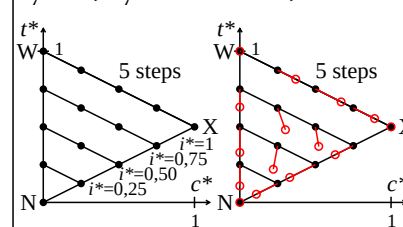
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-6N,3

Colorimetric filter transfer $i = 7$

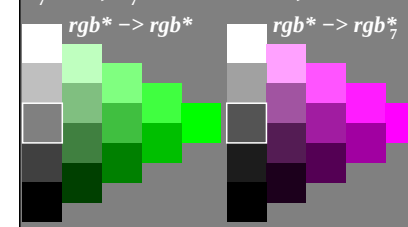
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-5N,7

Colorimetric filter transfer $i = 7$

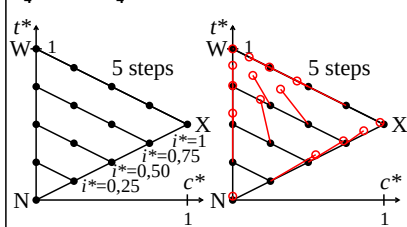
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-6N,7

Colorimetric filter transfer $i = 4$

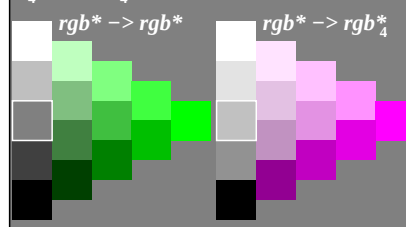
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-7N,4

Colorimetric filter transfer $i = 4$

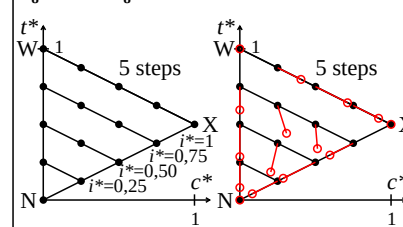
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-8N,4

Colorimetric filter transfer $i = 8$

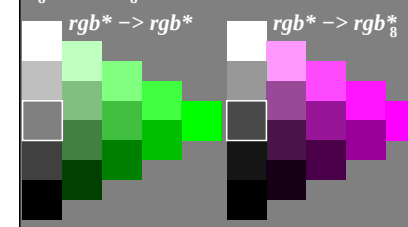
$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



AEG81-7N,8

Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



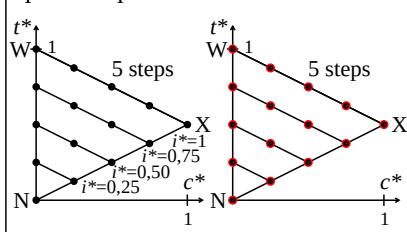
AEG81-8N,8

TUB-test chart AEG8; Examples of affine colour metric, green G
Transfer $rgb^* \rightarrow rgb_i^*$ with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb_i^*

Colorimetric filter transfer $i = 1$

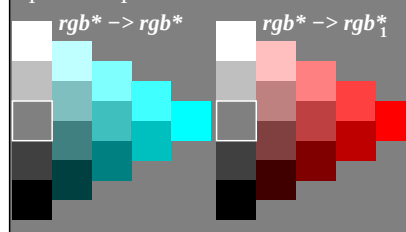
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-1N,1

Colorimetric filter transfer $i = 1$

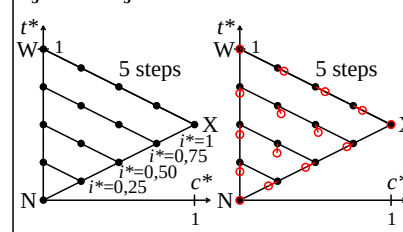
$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



AEG80-2N,1

Colorimetric filter transfer $i = 5$

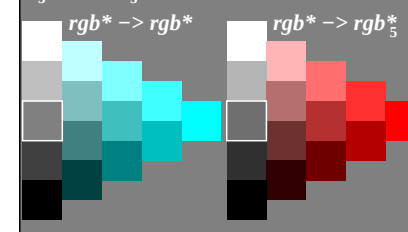
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-1N,5

Colorimetric filter transfer $i = 5$

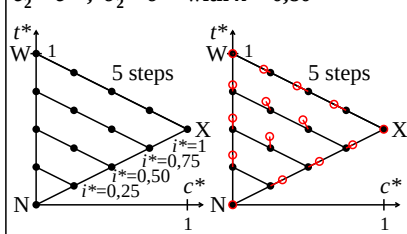
$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



AEG81-2N,5

Colorimetric filter transfer $i = 2$

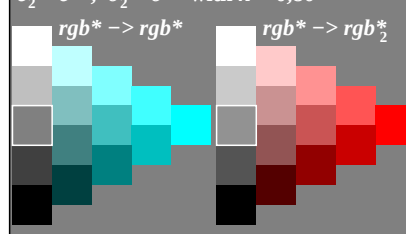
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-3N,2

Colorimetric filter transfer $i = 2$

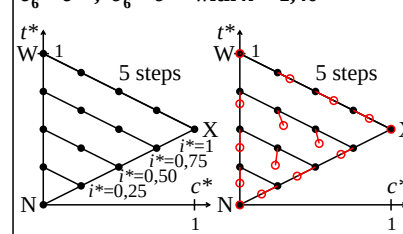
$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



AEG80-4N,2

Colorimetric filter transfer $i = 6$

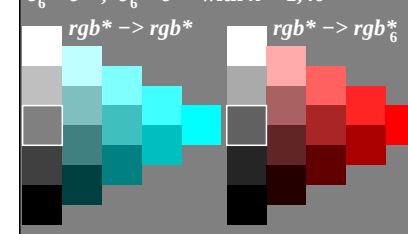
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-3N,6

Colorimetric filter transfer $i = 6$

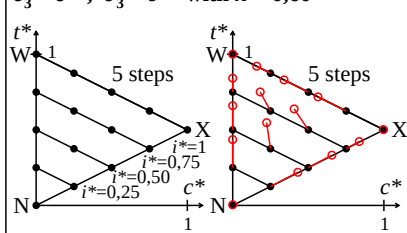
$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



AEG81-4N,6

Colorimetric filter transfer $i = 3$

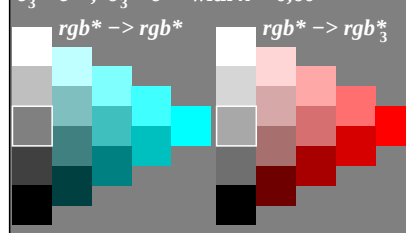
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-5N,3

Colorimetric filter transfer $i = 3$

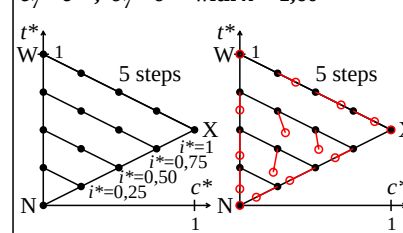
$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



AEG80-6N,3

Colorimetric filter transfer $i = 7$

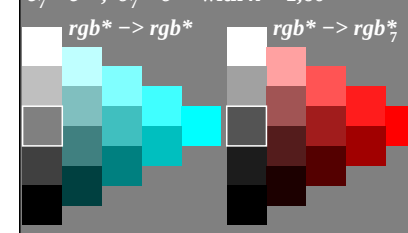
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-5N,7

Colorimetric filter transfer $i = 7$

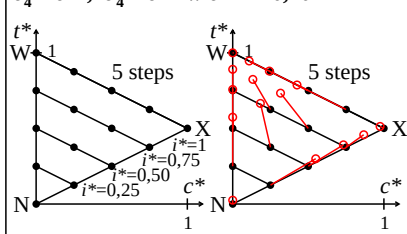
$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



AEG81-6N,7

Colorimetric filter transfer $i = 4$

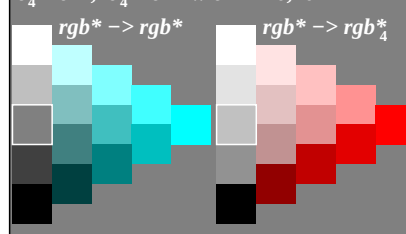
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-7N,4

Colorimetric filter transfer $i = 4$

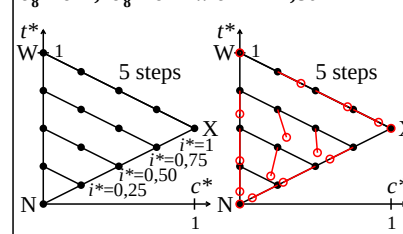
$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



AEG80-8N,4

Colorimetric filter transfer $i = 8$

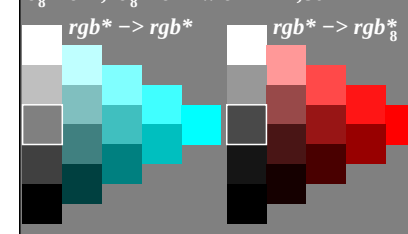
$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



AEG81-7N,8

Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



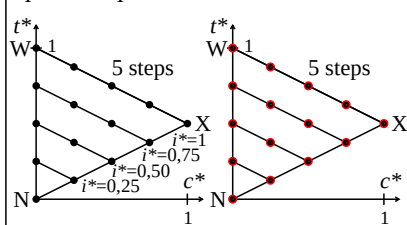
AEG81-8N,8

TUB-test chart AEG8; Examples of affine colour metric, cyan C
Transfer $rgb^* \rightarrow rgb^*_i$ with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb^*_i

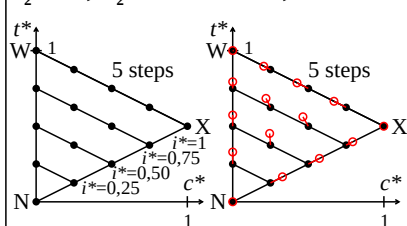
Colorimetric filter transfer $i = 1$

$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



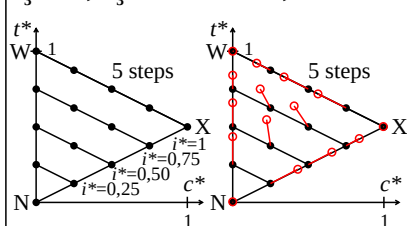
Colorimetric filter transfer $i = 2$

$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



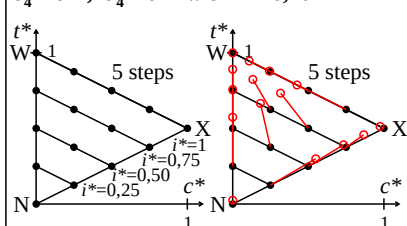
Colorimetric filter transfer $i = 3$

$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



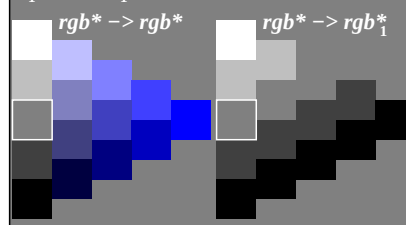
Colorimetric filter transfer $i = 4$

$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



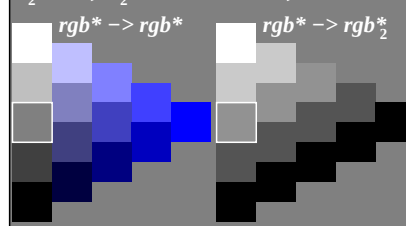
Colorimetric filter transfer $i = 1$

$e_1^* = e^{*n}$, $o_1^* = o^{*n}$ with $n = 1,00$



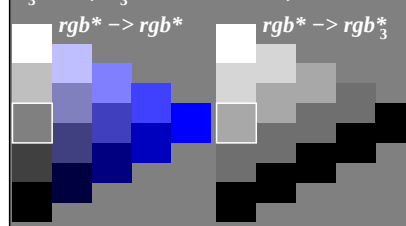
Colorimetric filter transfer $i = 2$

$e_2^* = e^{*n}$, $o_2^* = o^{*n}$ with $n = 0,80$



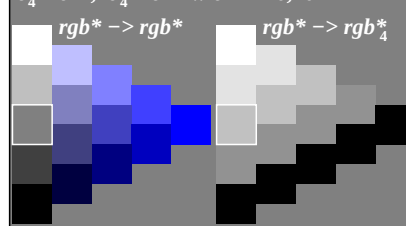
Colorimetric filter transfer $i = 3$

$e_3^* = e^{*n}$, $o_3^* = o^{*n}$ with $n = 0,60$



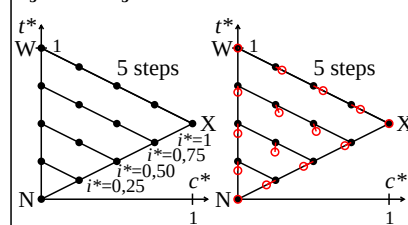
Colorimetric filter transfer $i = 4$

$e_4^* = e^{*n}$, $o_4^* = o^{*n}$ with $n = 0,40$



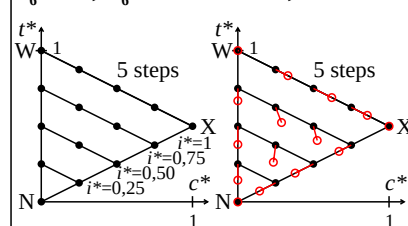
Colorimetric filter transfer $i = 5$

$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



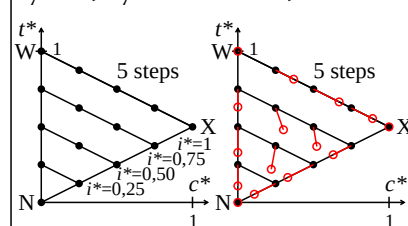
Colorimetric filter transfer $i = 6$

$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



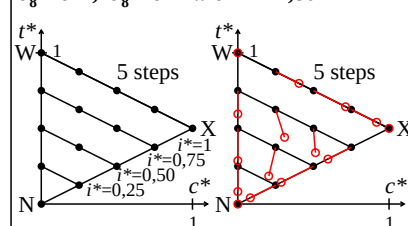
Colorimetric filter transfer $i = 7$

$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



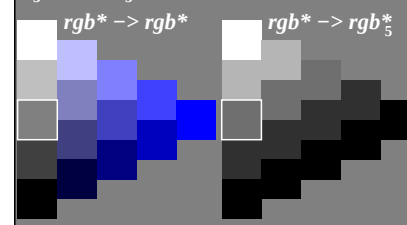
Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$



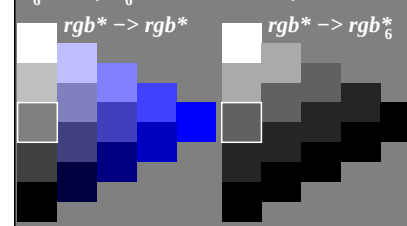
Colorimetric filter transfer $i = 5$

$e_5^* = e^{*n}$, $o_5^* = o^{*n}$ with $n = 1,20$



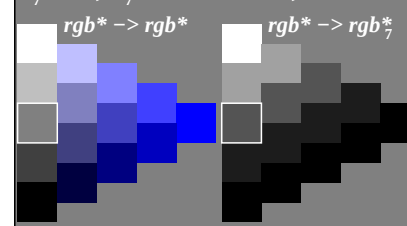
Colorimetric filter transfer $i = 6$

$e_6^* = e^{*n}$, $o_6^* = o^{*n}$ with $n = 1,40$



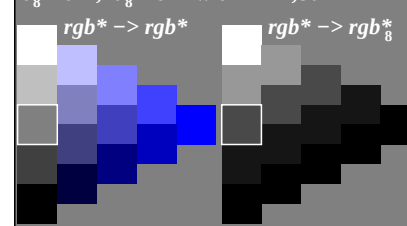
Colorimetric filter transfer $i = 7$

$e_7^* = e^{*n}$, $o_7^* = o^{*n}$ with $n = 1,60$



Colorimetric filter transfer $i = 8$

$e_8^* = e^{*n}$, $o_8^* = o^{*n}$ with $n = 1,80$

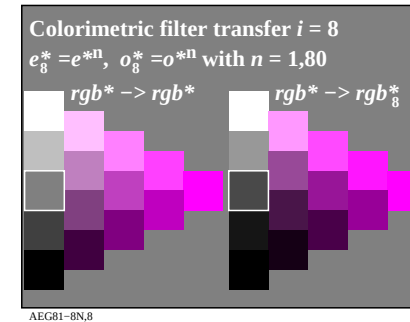
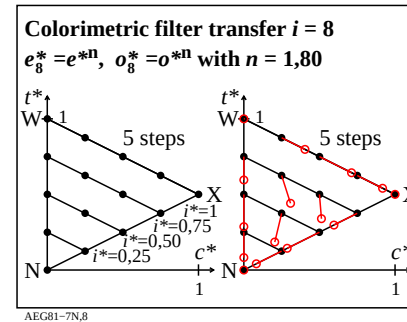
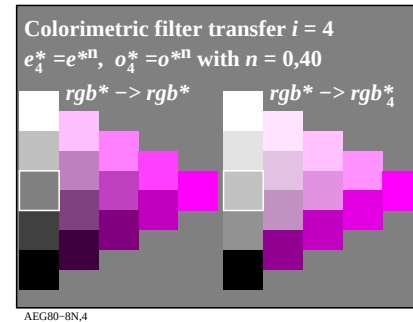
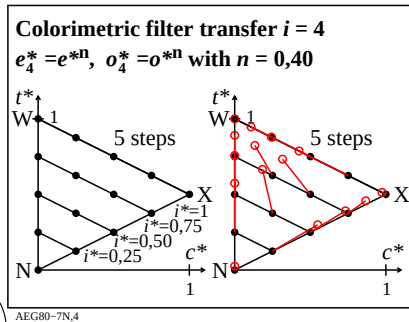
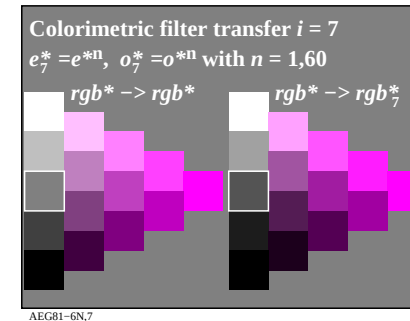
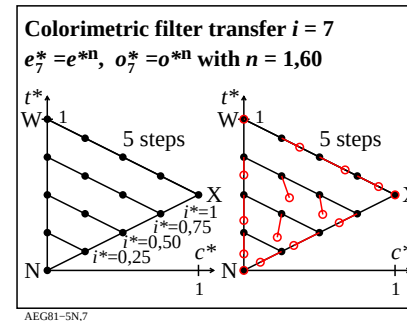
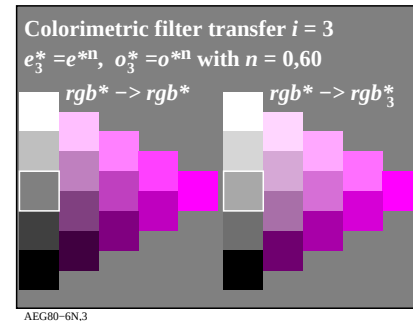
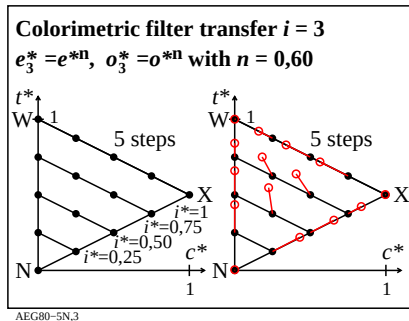
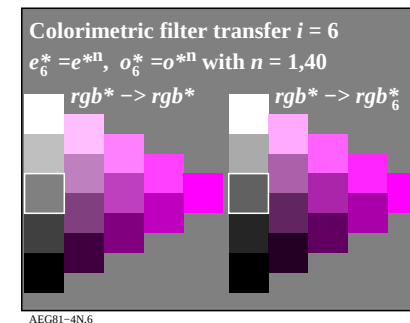
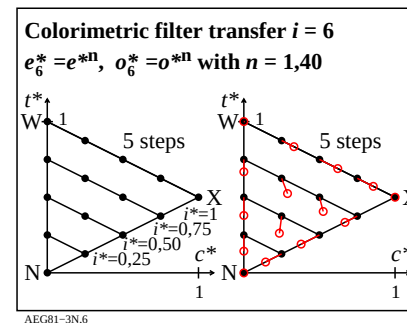
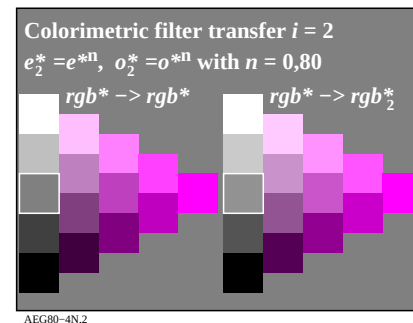
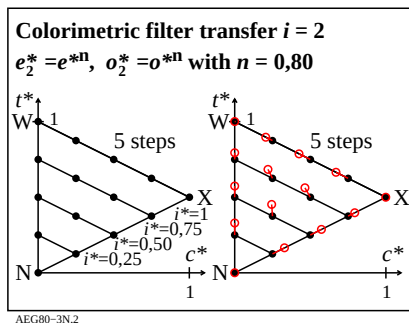
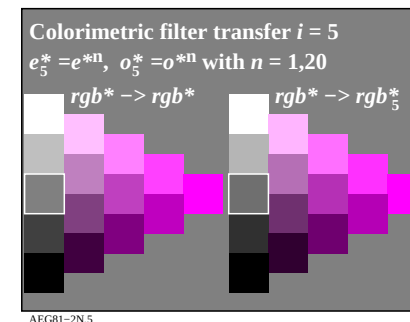
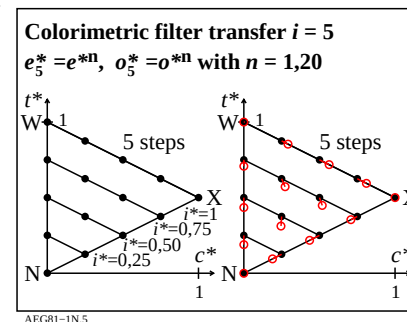
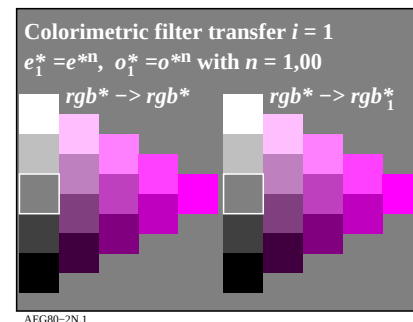
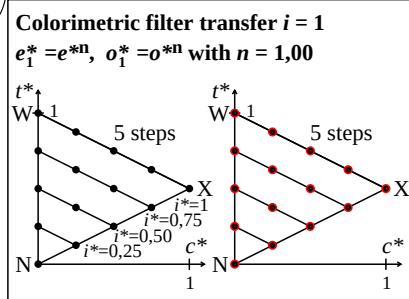


TUB-test chart AEG8; Examples of affine colour metric, blue B
Transfer $rgb^* \rightarrow rgb_i^*$ with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb_i^*

—see similar files: <http://farbe.li.tu-berlin.de/AEG8/AEG8.HTM>
technical information: <http://farbe.li.tu-berlin.de> or <http://130.149.60.45/~farbmtechnik>

TUB registration: 20200901-AEG8/AEG8L0NP.PDF /.PS TUB material: code=rha4ta
application for evaluation and measurement of display or print output, no separation



TUB-test chart AEG8; Examples of affine colour metric, magenta M
Transfer $rgb^* \rightarrow rgb^*$, with $i = 1$ to 8; $c^* = \max(rgb^*) - \min(rgb^*)$

input: rgb^*
output: transfer to rgb^*

