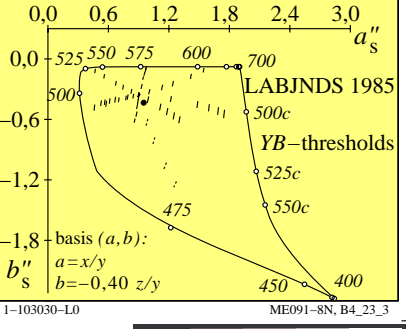
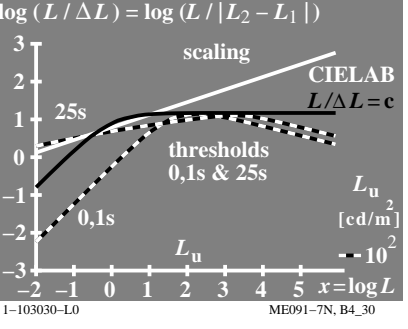
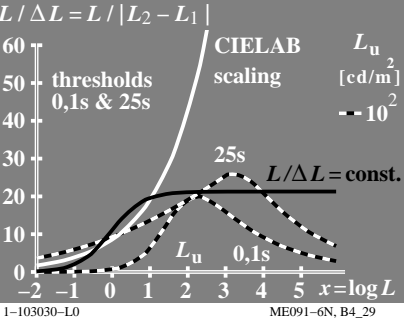
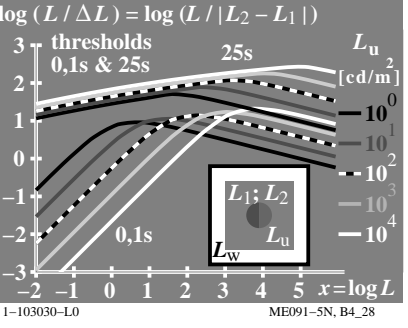
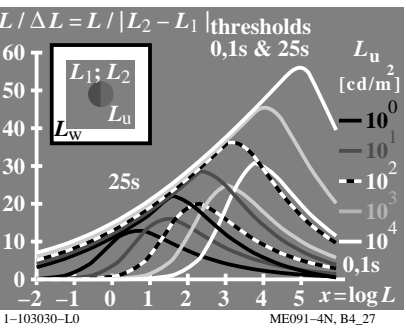
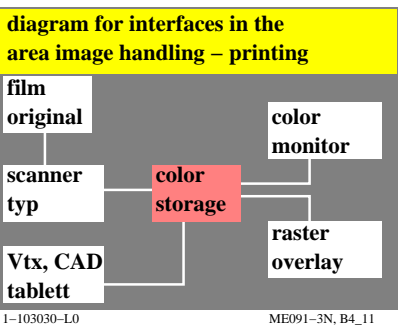
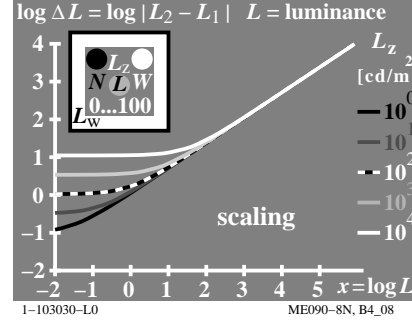
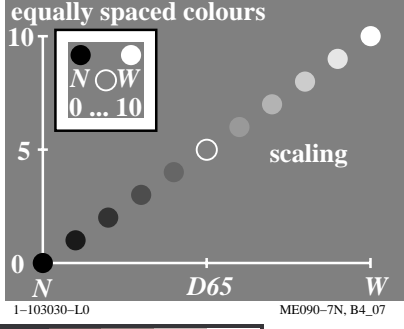
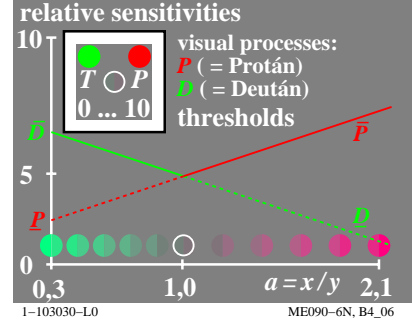
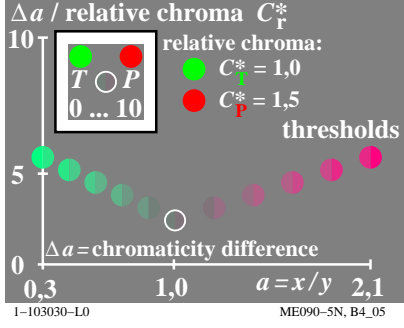
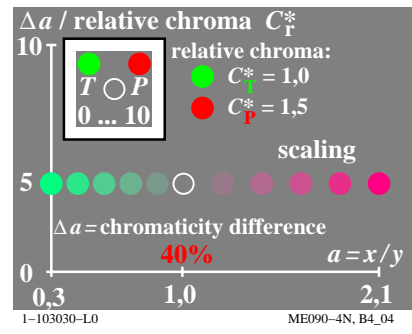
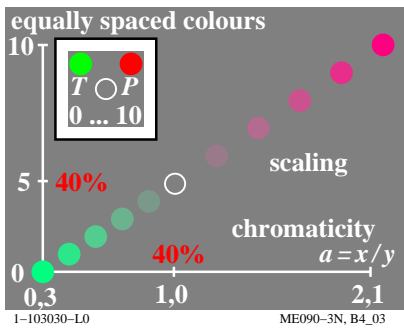
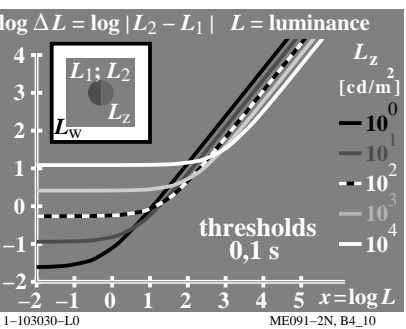
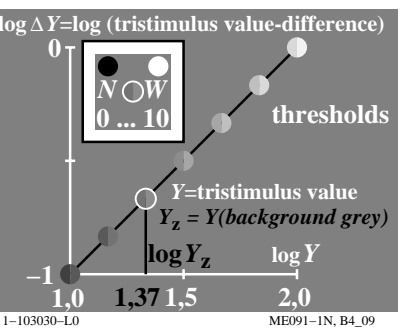
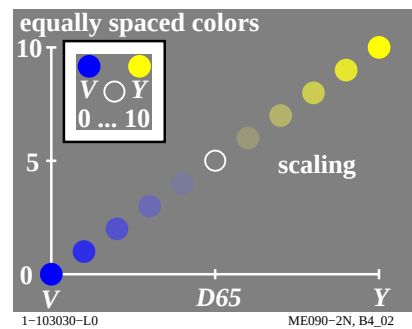
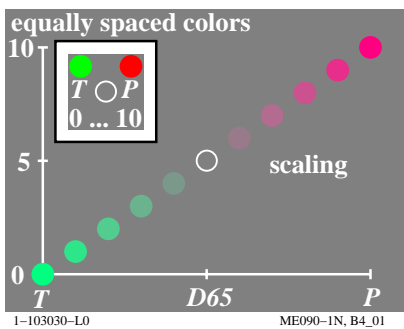
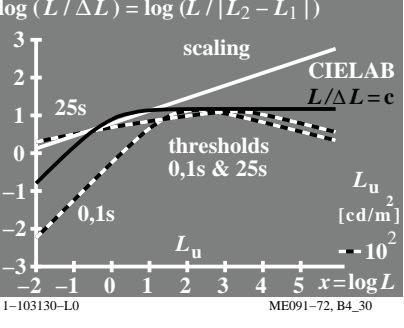
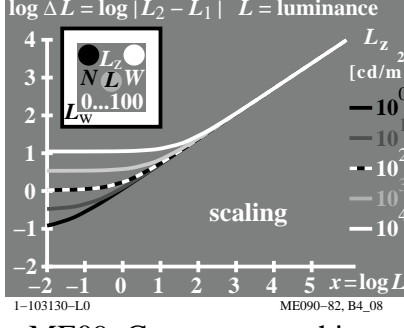
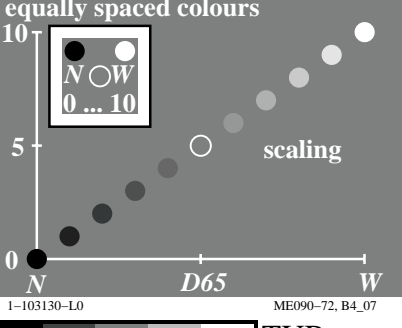
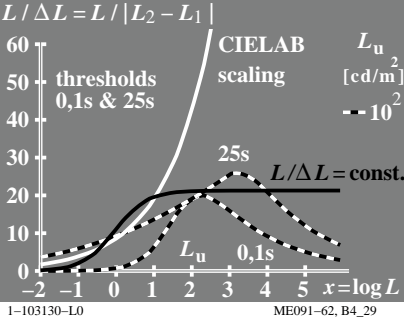
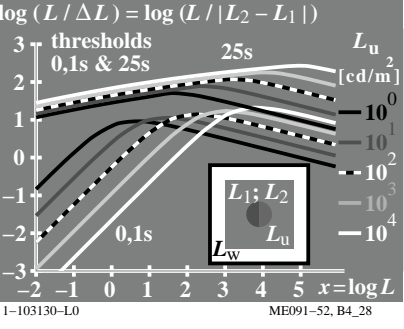
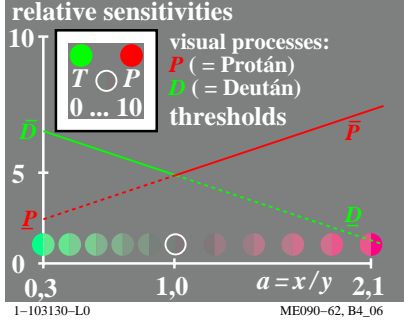
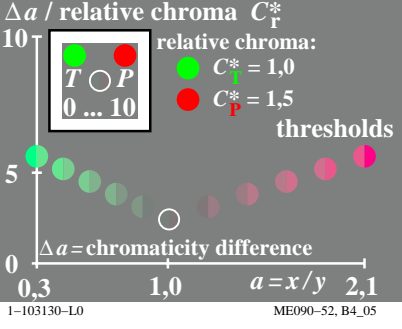
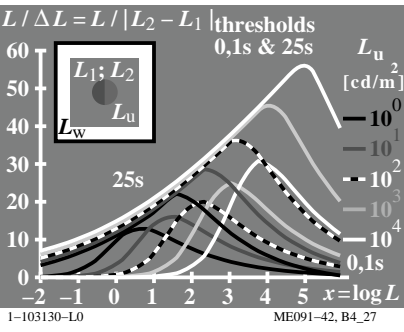
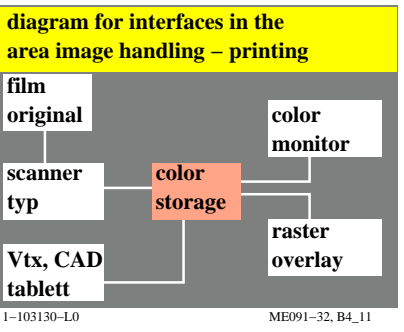
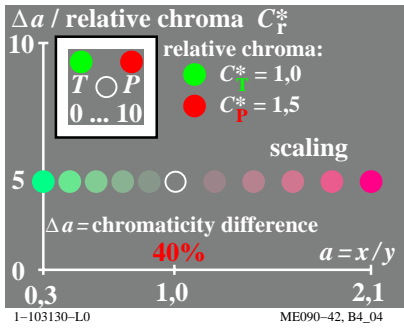
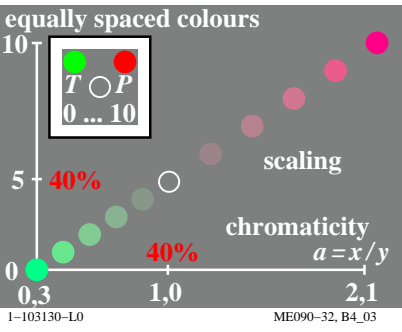
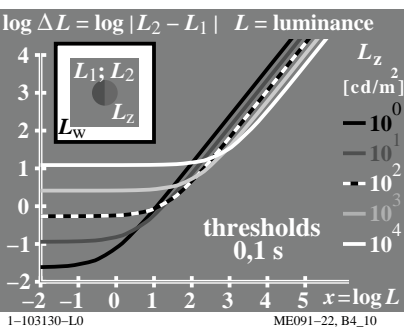
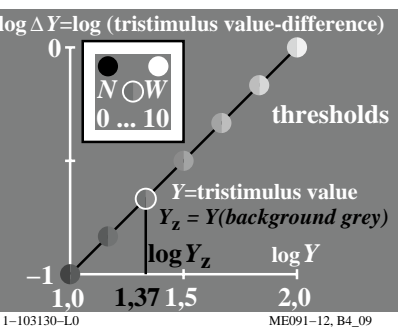
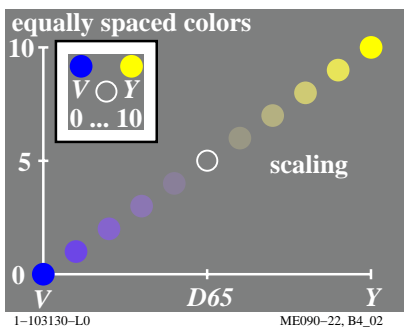
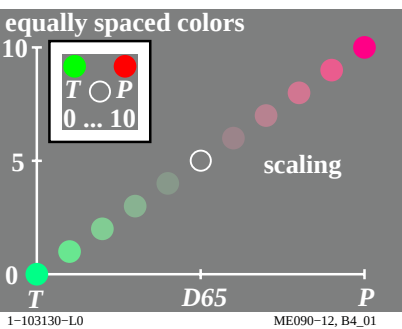


<http://130.149.60.45/~farbmertik/ME09/ME09L0FP.PDF/.PS>; start output  
F: 3D-linearization ME09/ME09LE30FP.DAT in file (F), page 1/2



TUB-test chart ME09; Computer graphics and colorimetry  
Image series ME09, 3D=1, de=0

input:  $rgb/cmky \rightarrow rgb/cmky$   
output: no change

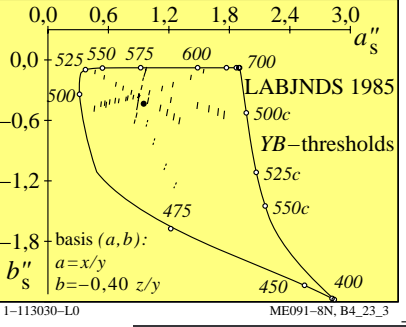
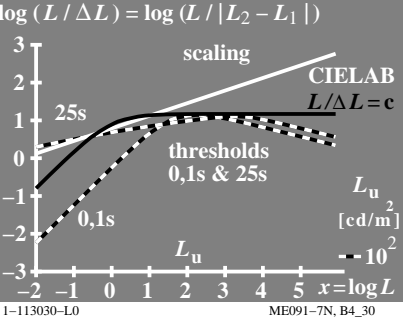
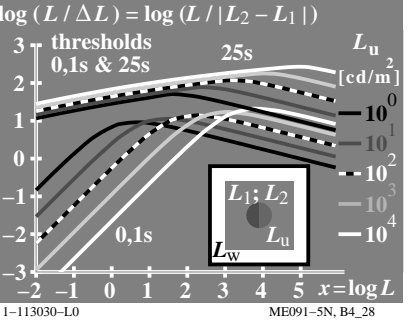
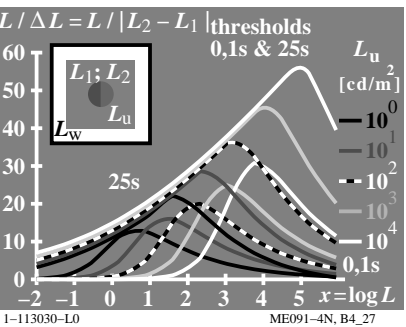
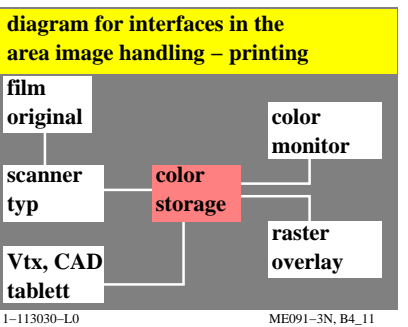
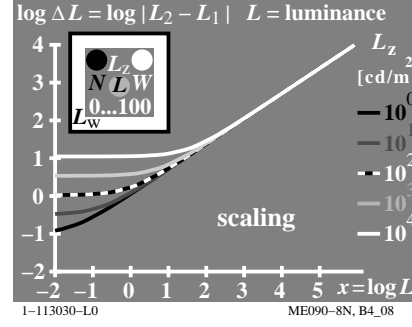
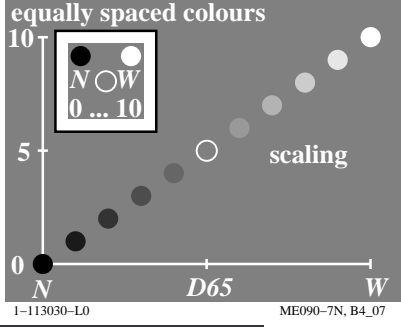
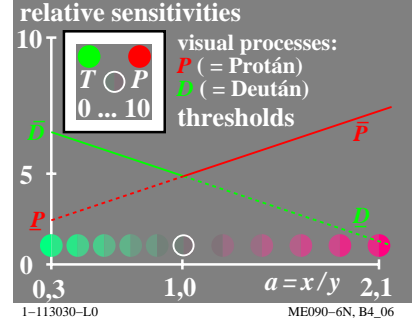
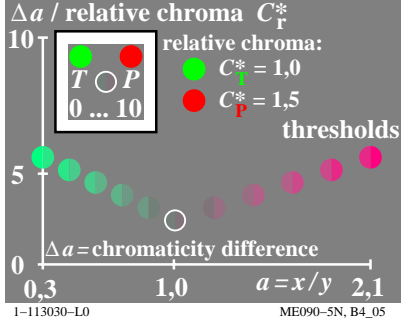
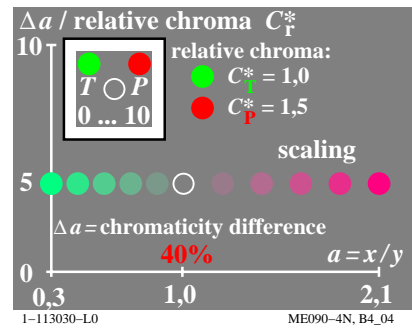
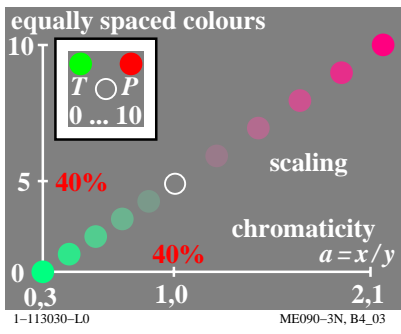
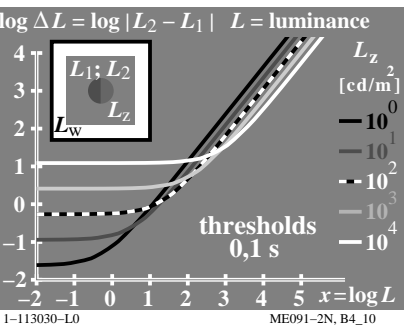
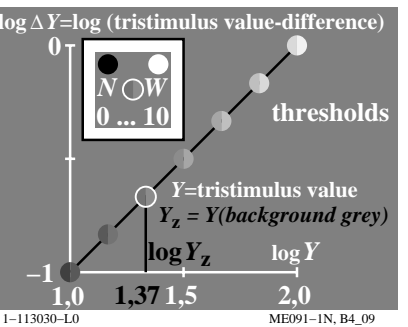
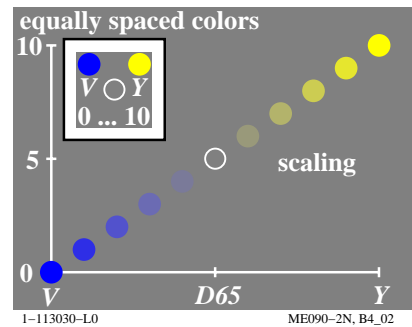
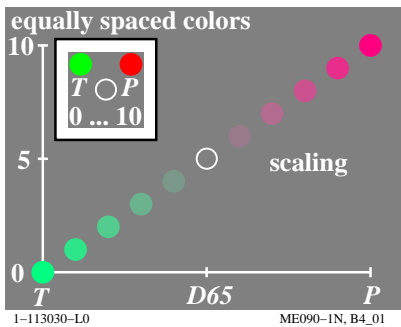


TUB-test chart ME09; Computer graphics and colorimetry  
Image series ME09, 3D=1, de=0, sRGB\*

input:  $rgb/cmky \rightarrow rgb_{dd}$   
output: 3D-linearization to  $rgb^*_{dd}$

see similar files: <http://130.149.60.45/~farbmertik/ME09/ME09.htm>  
technical information: <http://130.149.60.45/~farbmertik/ME09/ME09.PDF> or <http://www.ps.bam.de> or <http://130.149.60.45/~farbmertik/ME09/ME09.FDF>

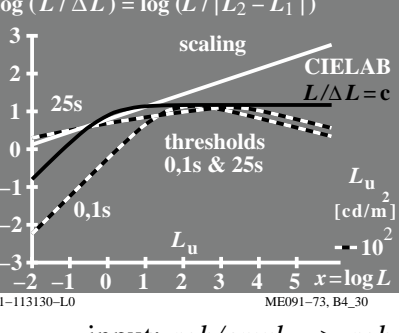
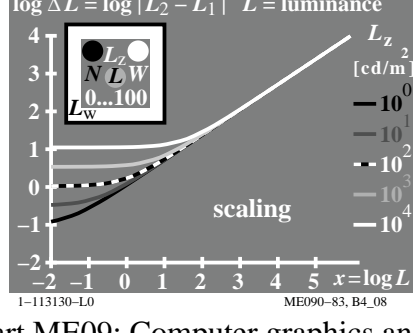
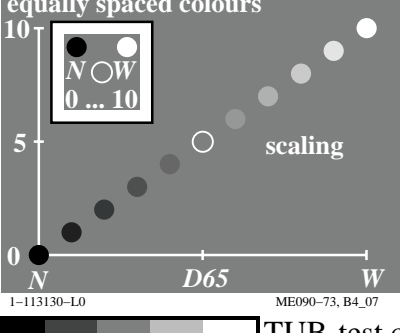
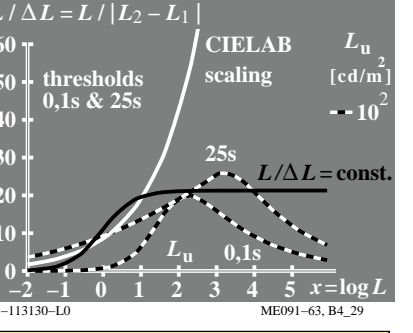
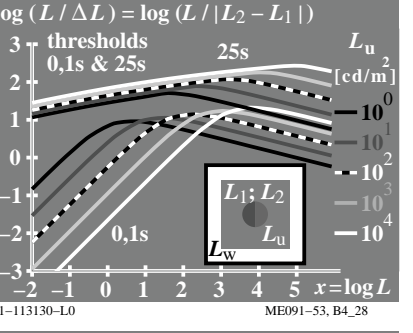
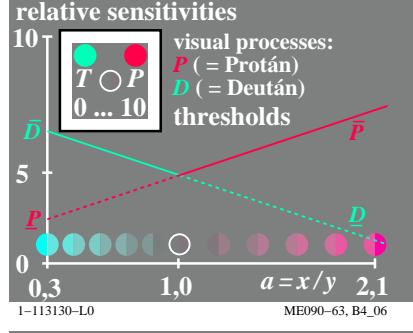
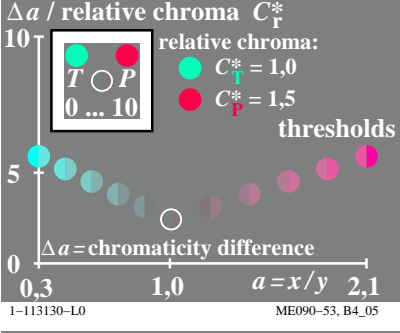
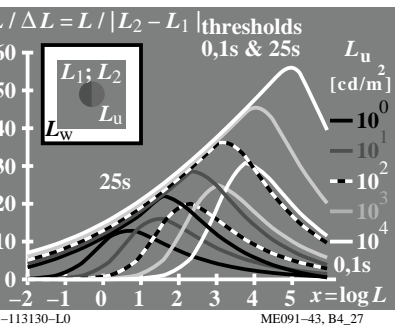
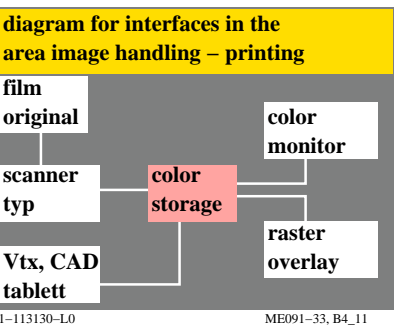
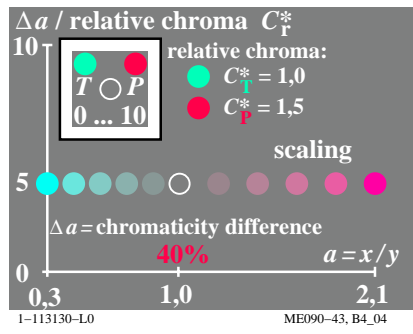
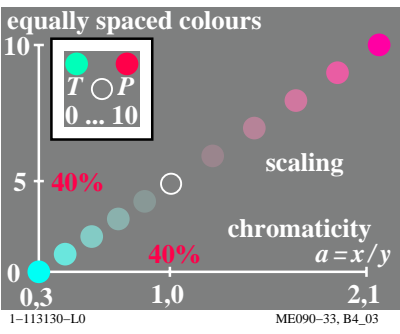
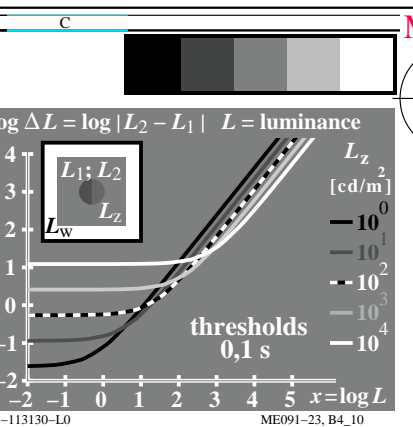
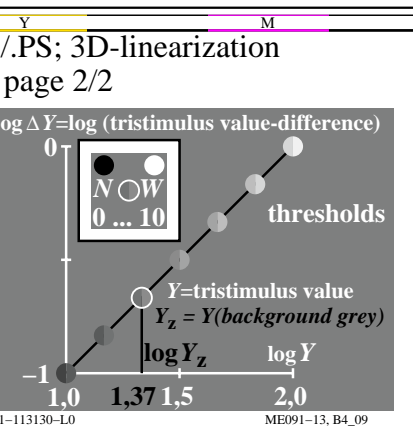
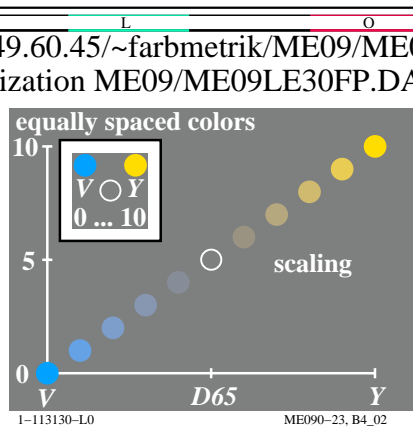
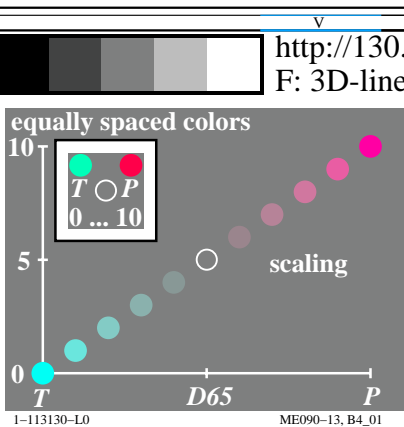
v http://130.149.60.45/~farbmertik/ME09/ME09L0FP.PDF/.PS; start output  
F: 3D-linearization ME09/ME09LE30FP.DAT in file (F), page 1/2



TUB-test chart ME09; Computer graphics and colorimetry  
Image series ME09, 3D=1, de=1

input:  $rgb/cmky \rightarrow rgb/cmky$   
output: no change

see similar files: <http://130.149.60.45/~farbm/ME09/ME09.HTM>  
 technical information: <http://www.ps.bam.de> or <http://130.149.60.45/~farbm/ME09/ME09.DAT>



TUB-test chart ME09; Computer graphics and colorimetry  
 Image series ME09, 3D=1, de=1, sRGB\*

input:  $rgb/cmky \rightarrow rgb_{de}$   
 output: 3D-linearization to  $rgb^*_{de}$

