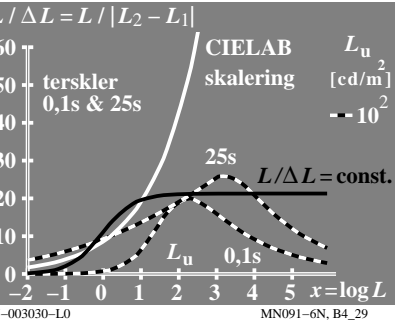
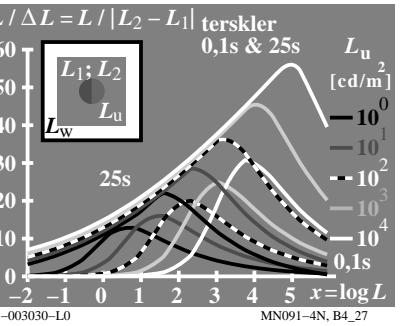
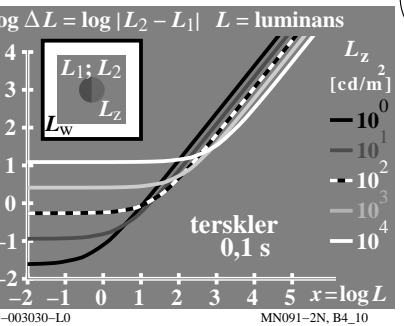
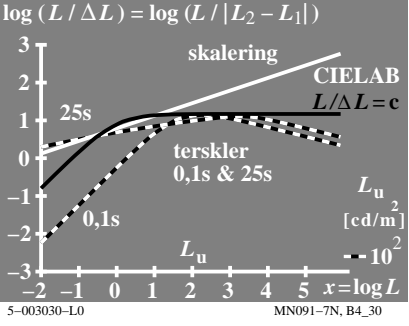
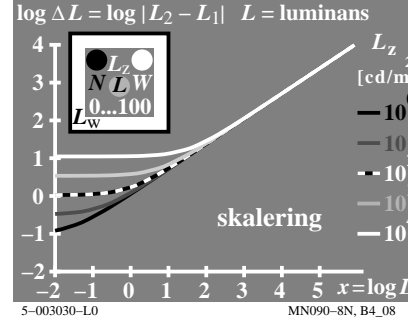
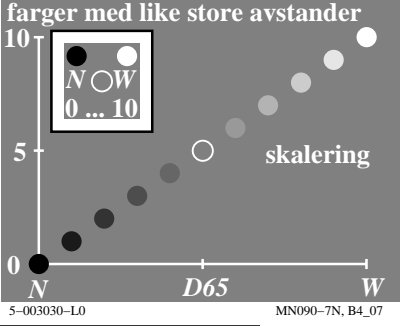
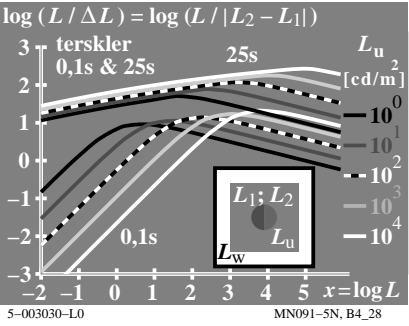
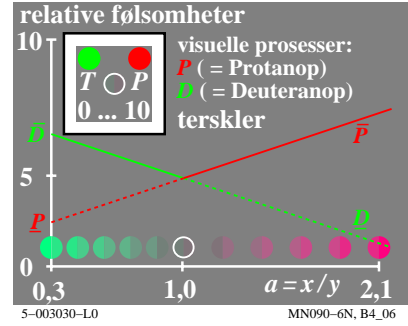
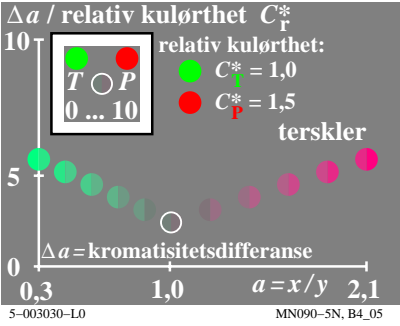
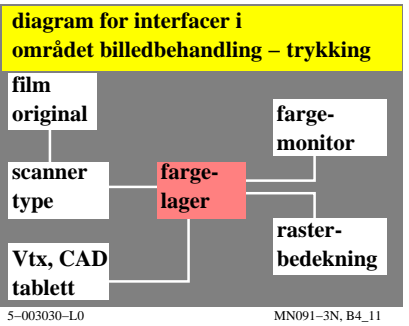
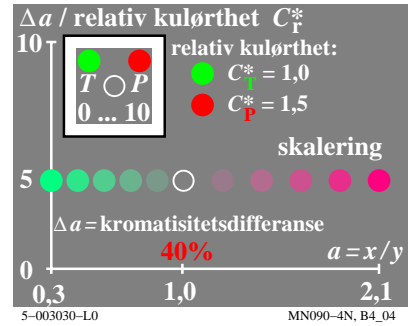
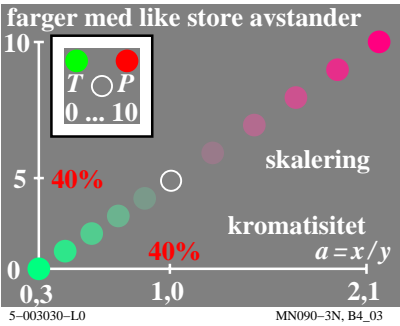
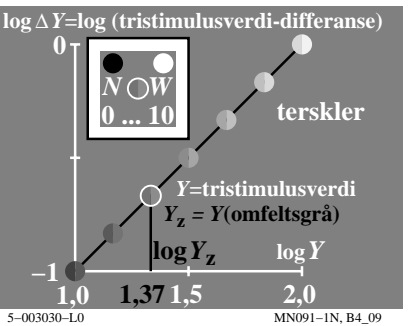
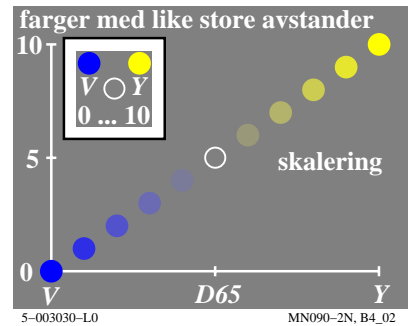
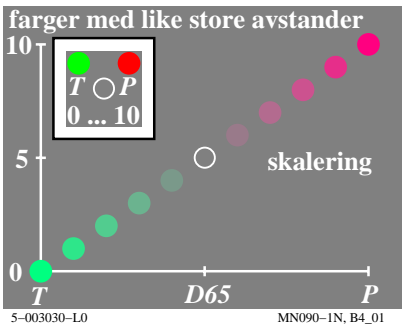


TUB registrering: 20150701-MN09/MN09L0NP.PDF/.PS
anvendelse for måling av display output

TUB materiell: code=rha4ta

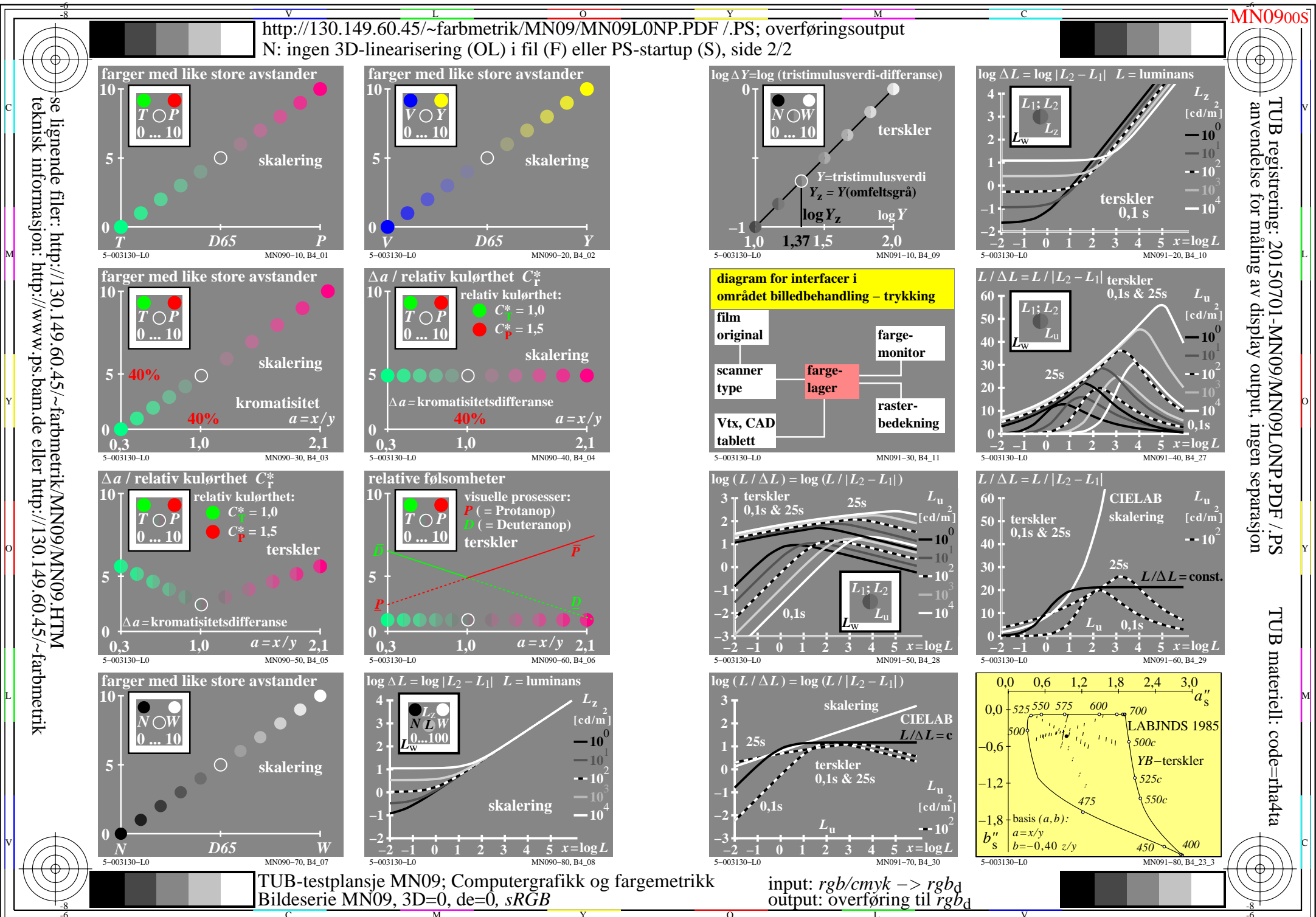
v http://130.149.60.45/~farbmeftrik/MN09/MN09L0NP.PDF/.PS; start output
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/2



TUB-testplansje MN09; Computergrafikk og fargemetrikk
Bildeserie MN09, 3D=0, de=0

input: $rgb/cmky \rightarrow rgb/cmky$
output: ingen endring

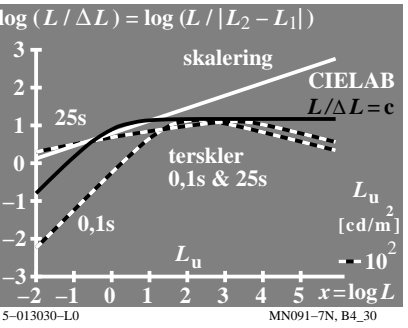
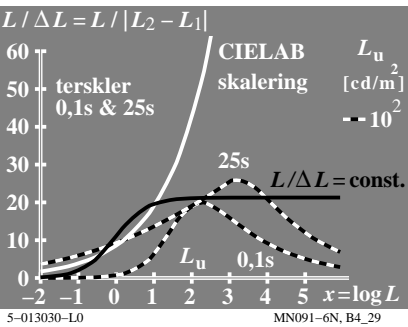
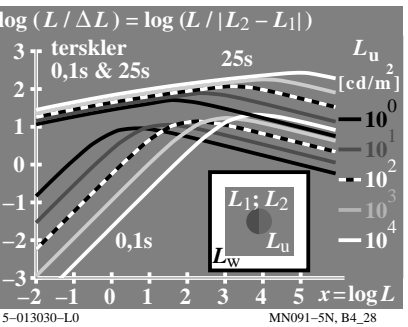
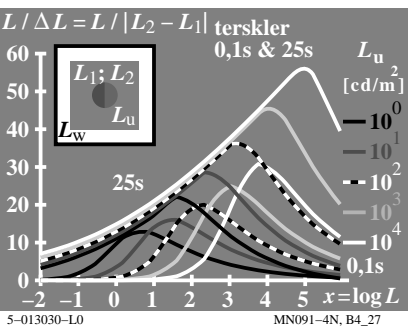
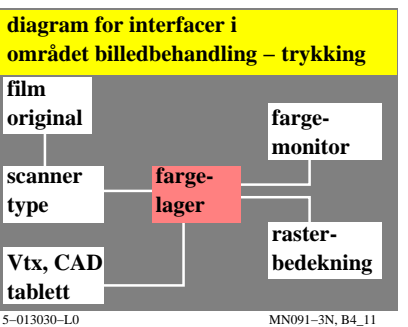
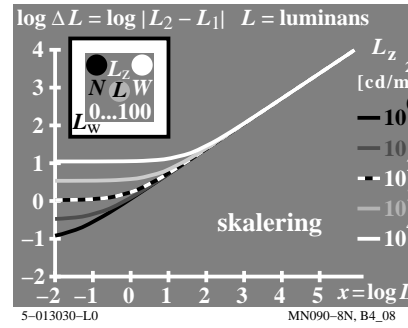
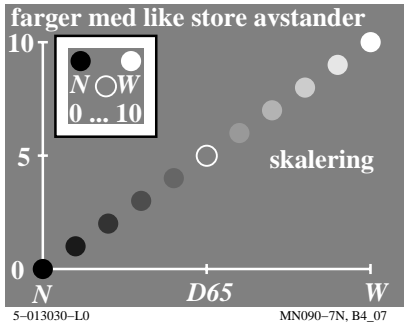
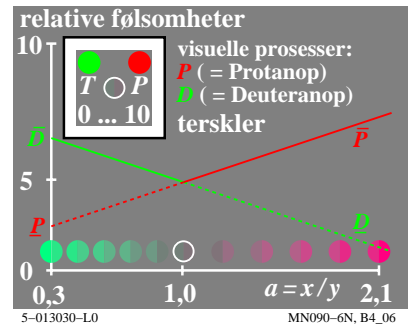
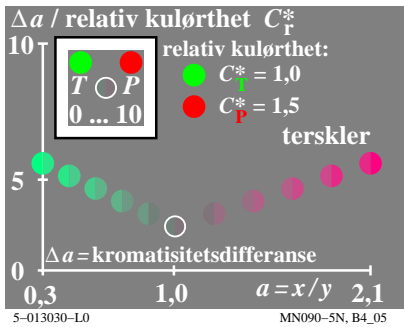
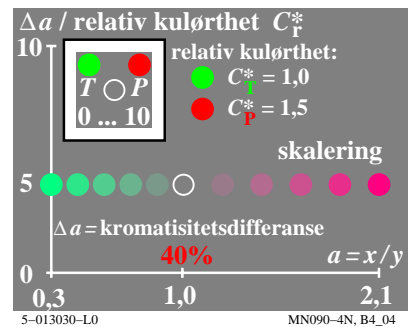
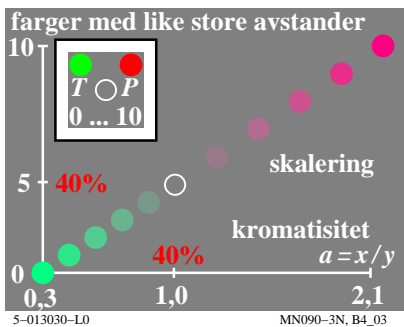
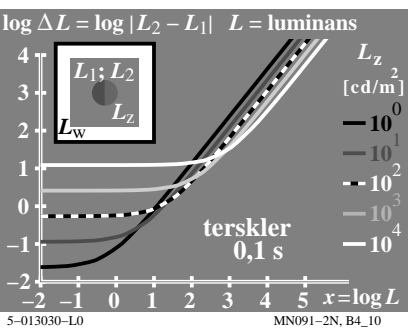
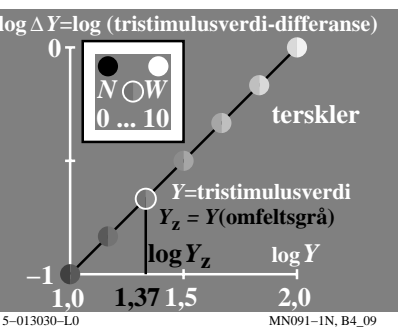
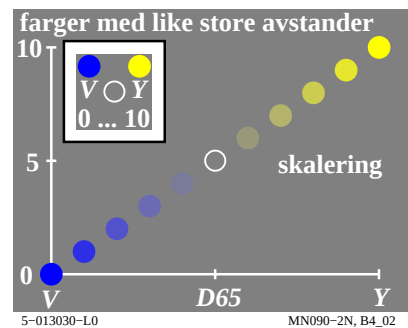
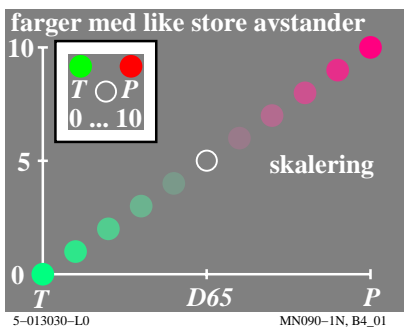




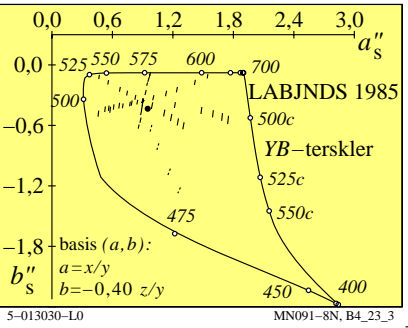
TUB registrering: 20150701-MN09/MN09L0NP.PDF/.PS
anvendelse for måling av display output

TUB materiell: code=rha4ta

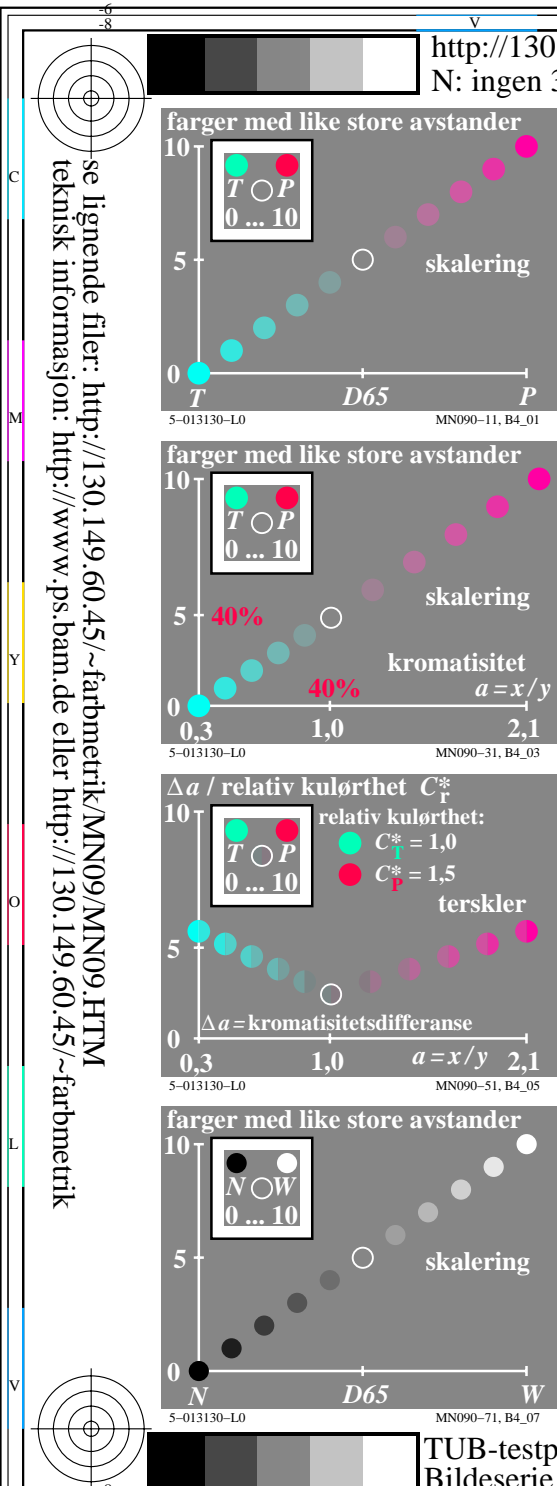
<http://130.149.60.45/~farbmeftrik/MN09/MN09L0NP.PDF/.PS>; start output
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 1/2



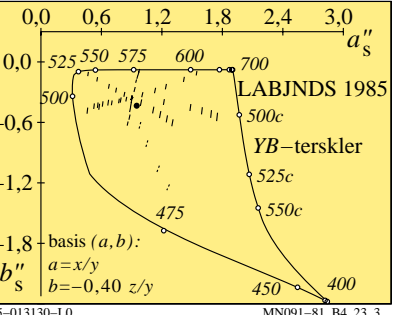
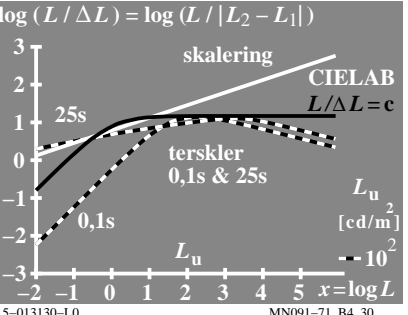
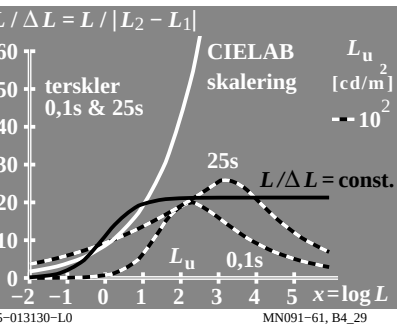
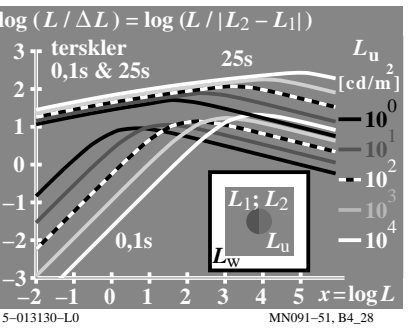
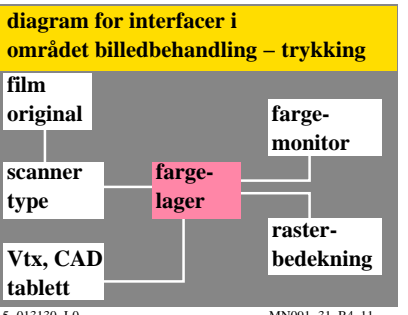
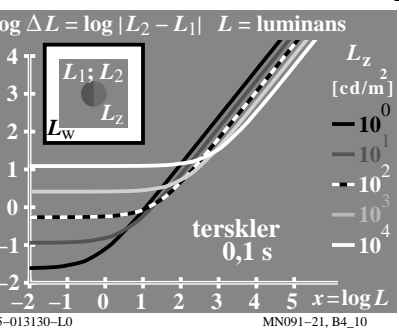
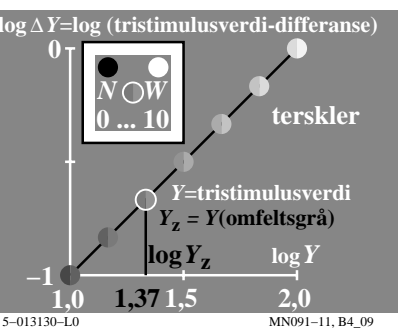
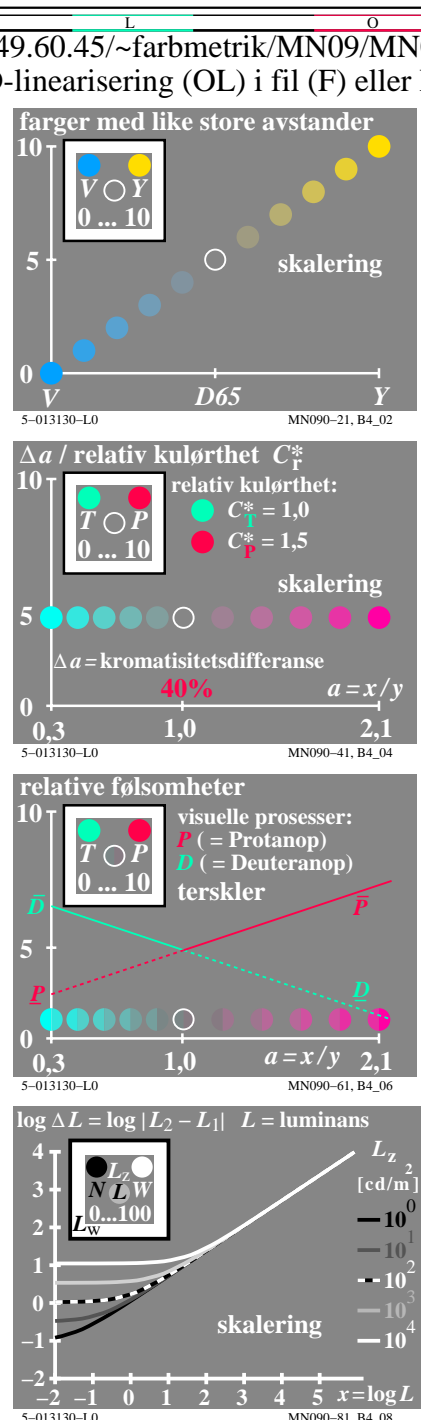
input: $rgb/cmky \rightarrow rgb/cmky$
output: ingen endring



TUB-testplansje MN09; Computergrafikk og fargemetrikk
Bildeserie MN09, 3D=0, de=1



http://130.149.60.45/~farbmetrik/MN09/MN09L0NP.PDF /PS; overføringsoutput
N: ingen 3D-linearisering (OL) i fil (F) eller PS-startup (S), side 2/2



TUB-testplansje MN09; Computergrafikk og fargemetrikk
Bildeserie MN09, 3D=0, de=1, *sRGB*

input: $rgb/cmyk \rightarrow rgbe_e$
 output: overføring til $rgbe_e$

TUB materiell: code=rha4ta

