

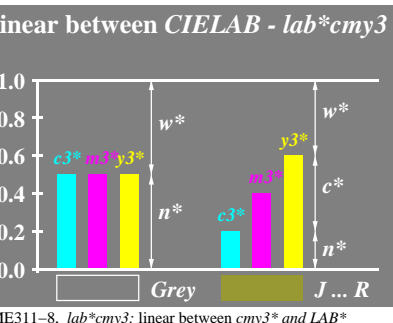
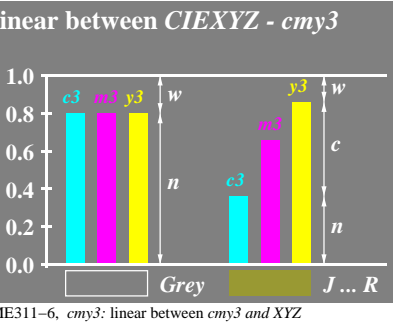
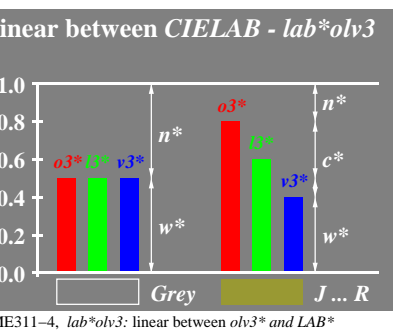
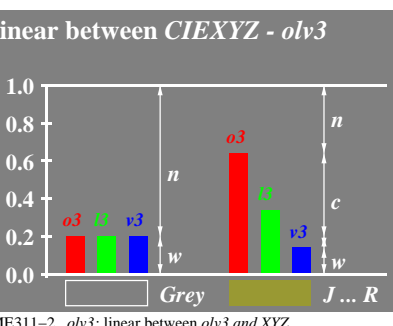
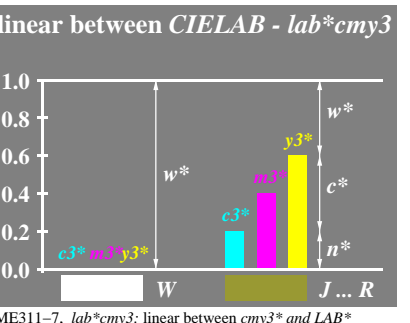
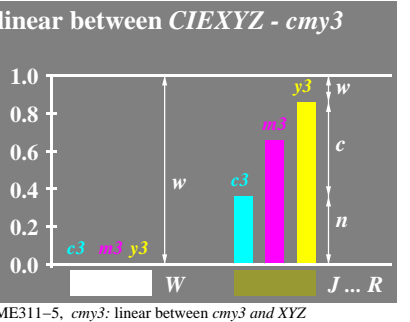
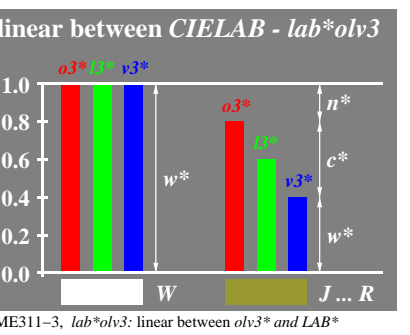
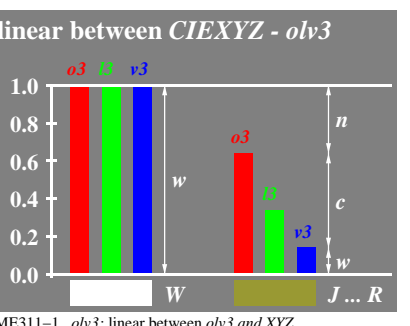
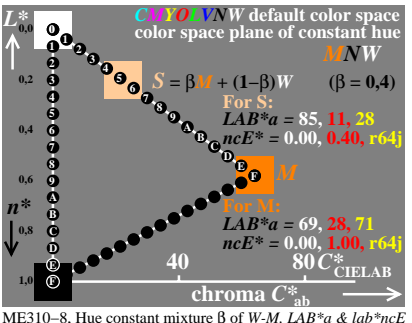
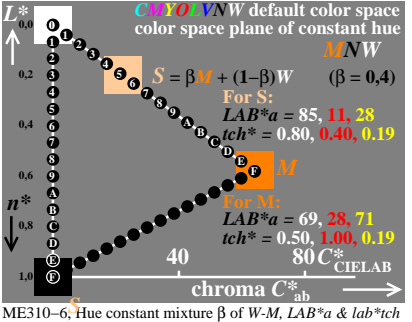
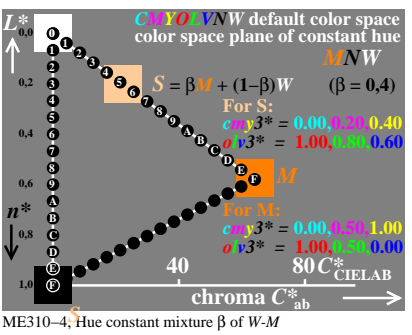
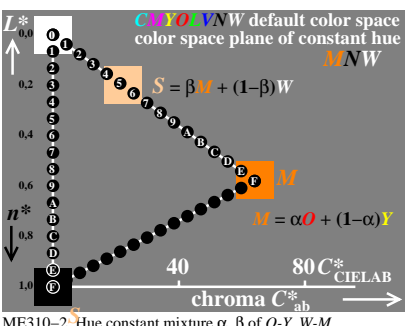
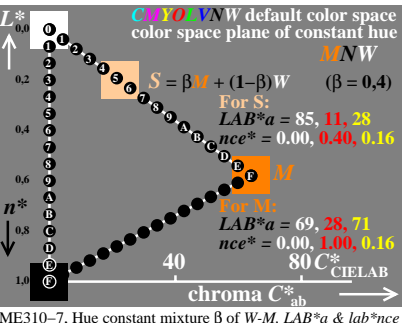
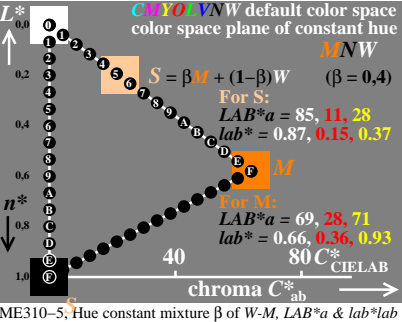
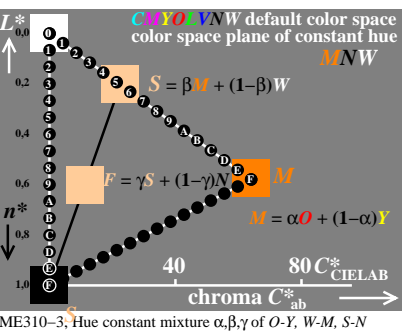
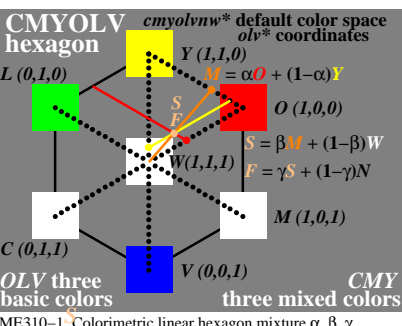


www.ps.bam.de/ME31/10L/L31E00FP.PS/.PDF; linearized output
F: Output Linearization (OL) data ME31/10L/L31E00FP.DAT in File (F)



See for similar files: <http://www.ps.bam.de/ME31/>

Technical information: <http://www.ps.bam.de>



BAM-test chart no. ME31; colour transfer and workflow
Hexagon and coordinate relations $LAB^* - lab^* - olv^* - cmy^*$

input: $cmy0^* setcmykcolor$
output: $olv^* setrgbcolor / w^* setgray$