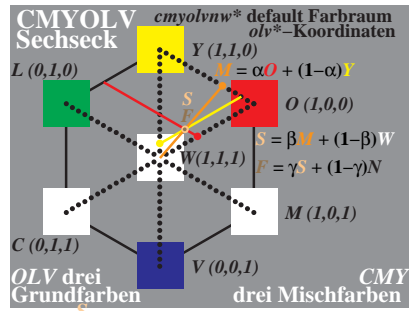
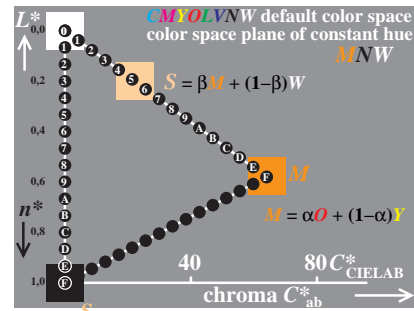


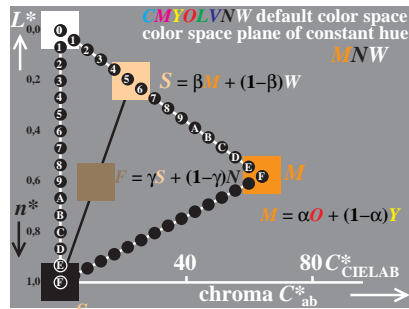
Siehe ähnliche Dateien: <http://www.ps.bam.de/MG31/>  
 Technische Information: <http://www.ps.bam.de/Version 2.1, io=1,1?>



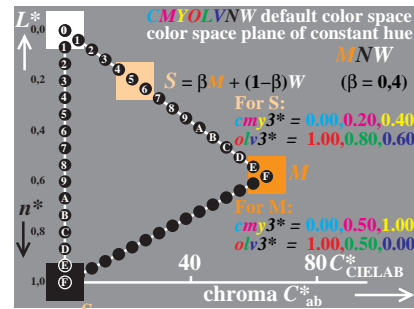
MG310-1, Farbmetrische lineare Hexagon-Mischung  $\alpha, \beta, \gamma$



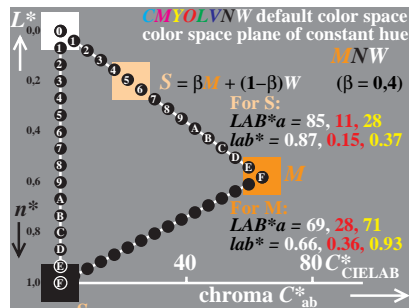
MG310-2, Bunttongleiche Mischung  $\alpha, \beta$  of O-Y, W-M



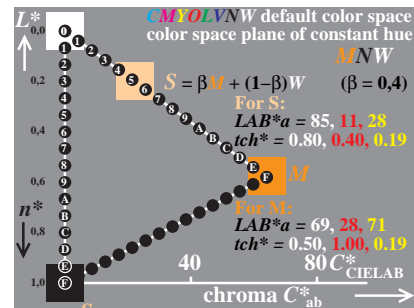
MG310-3, Bunttongleiche Mischung  $\alpha, \beta, \gamma$  of O-Y, W-M, S-N



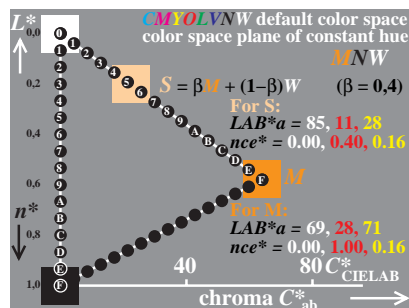
MG310-4, Bunttongleiche Mischung  $\beta$  of W-M



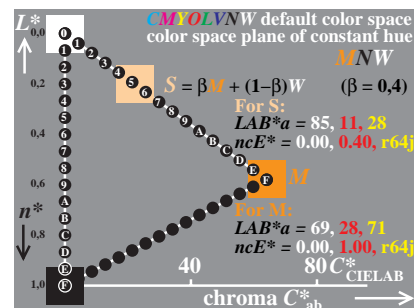
MG310-5, Bunttongleiche Mischung  $\beta$  of W-M,  $LAB^*a$  &  $lab^*$



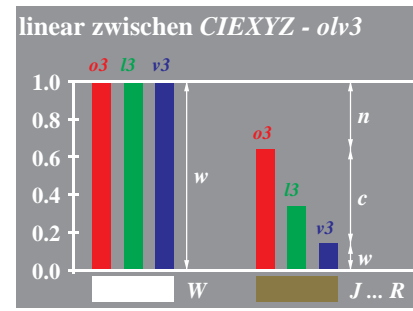
MG310-6, Bunttongleiche Mischung  $\beta$  of W-M,  $LAB^*a$  &  $lab^*tch$



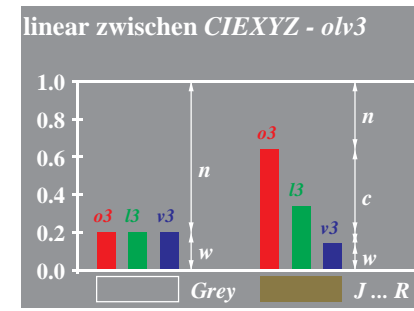
MG310-7, Bunttongleiche Mischung  $\beta$  of W-M,  $LAB^*a$  &  $lab^*nce$



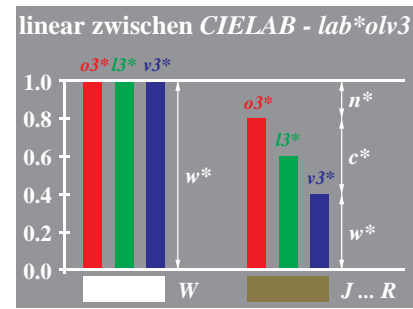
MG310-8, Bunttongleiche Mischung  $\beta$  of W-M,  $LAB^*a$  &  $lab^*nce$



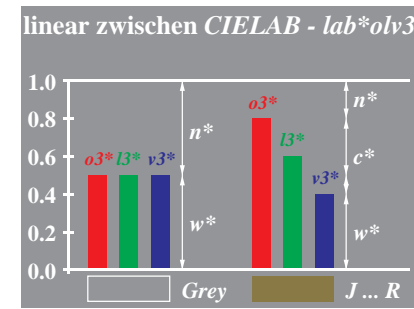
MG311-1, olv3: linear zwischen olv3 and XYZ



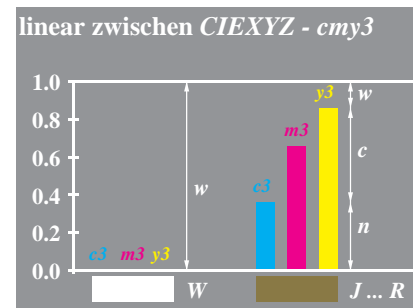
MG311-2, olv3: linear zwischen olv3 and XYZ



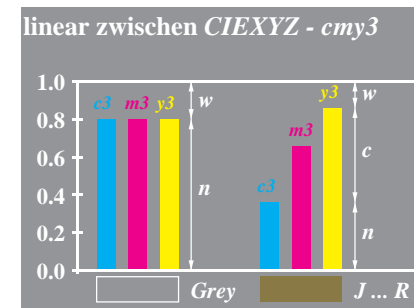
MG311-3, lab\*olv3: linear zwischen olv3\* and LAB\*



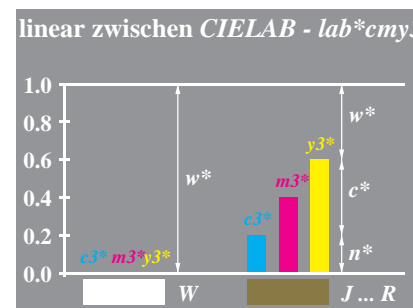
MG311-4, lab\*olv3: linear zwischen olv3\* and LAB\*



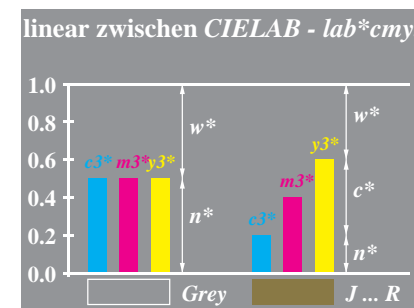
MG311-5, cmy3: linear zwischen cmy3 und XYZ



MG311-6, cmy3: linear zwischen cmy3 und XYZ



MG311-7, lab\*cmy3: linear zwischen cmy3\* und LAB\*



MG311-8, lab\*cmy3: linear zwischen cmy3\* und LAB\*

BAM-Registrierung: 20040901-MG31/10L/L31G00SP.PS/.PDF BAM-Material: Code=rh4ta  
 Anwendung für Messung von Drucker- oder Monitorsystemen  
 /MG31/ Form: I/2, Serie: I/1, Seite: 1      Seite: 1/1