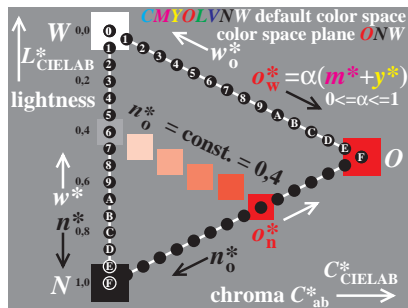
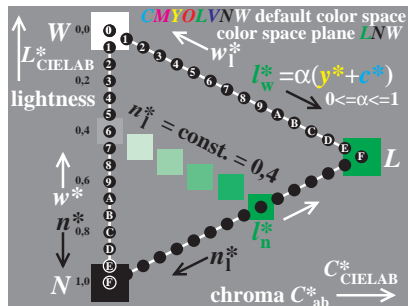
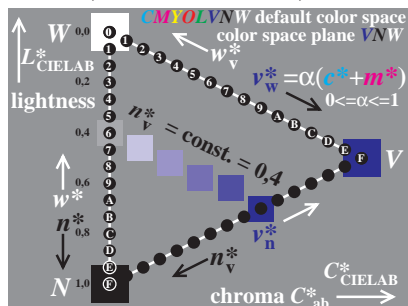
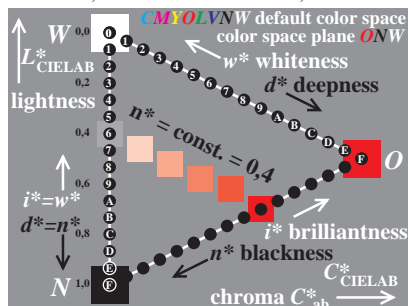
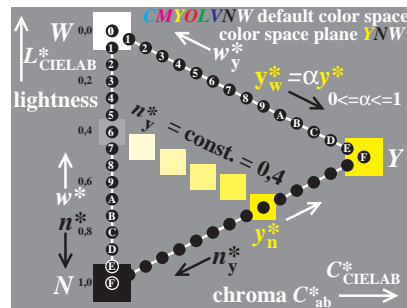
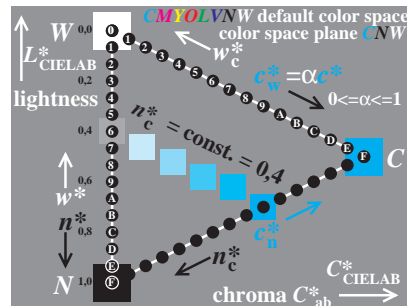
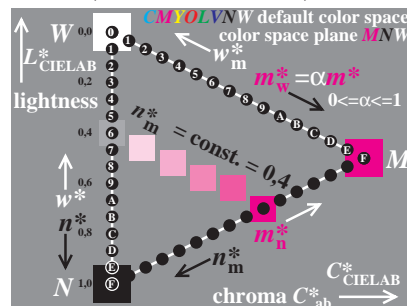
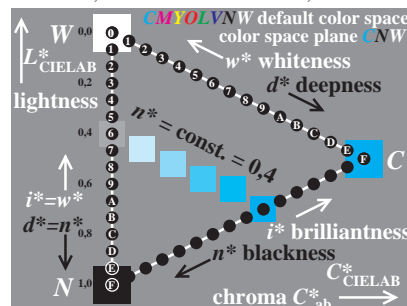
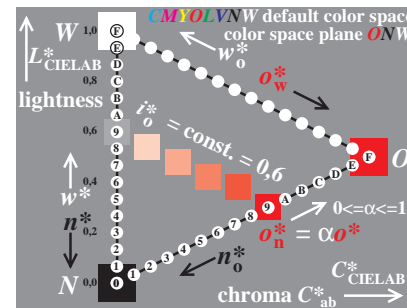
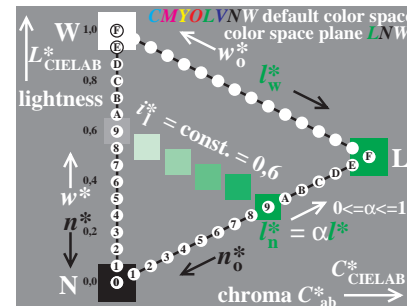
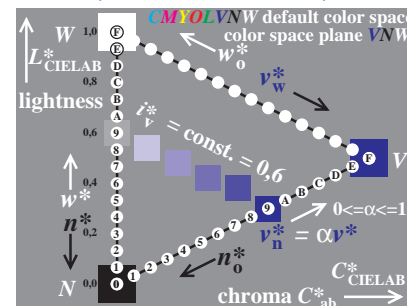
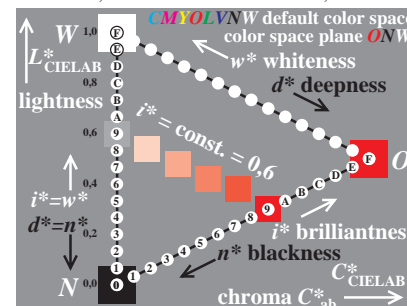
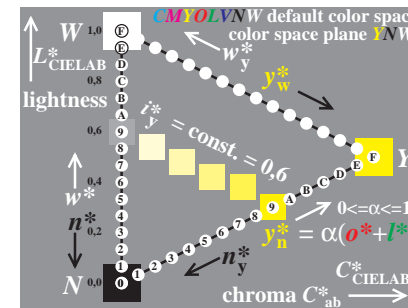
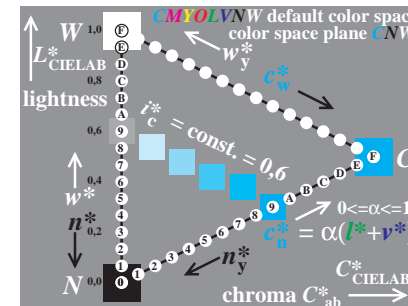
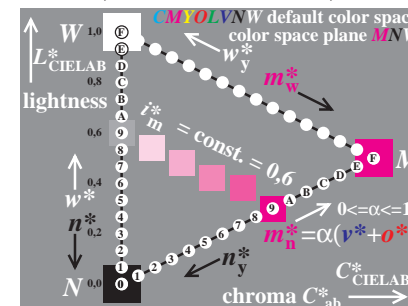
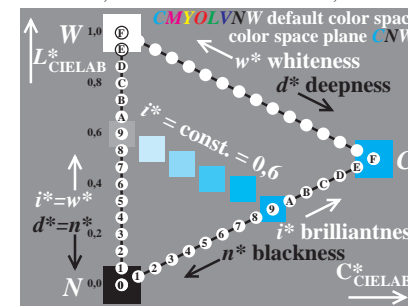


Version 2.0, io=0,0; iORS; oORS, CIELAB

BE080-1, Hue *O*: blackness $n^*=0,4$ BE080-3, Hue L : blackness $n^*=0,4$ BE080-5, Hue V: blackness $n^*=0,4$ BE080-7, Hue *O*: blackness $n^*=0.4$ BE080-2, Hue Y: blackness $n^*=0,4$ BE080-4, Hue C: blackness $n^*=0,4$ BE080-6, Hue M : blackness $n^*=0,4$ BE080-8, Hue C: blackness $n^*=0.4$ BE081-1, Hue *O*: brillianthness $i^*=0,6$ BE081-3, Hue *L*: brilliantness $i^*=0,6$ BE081-5, Hue V: brilliantness $i^*=0,6$ BE081-7, Hue *O*: brillianthness $i^*=0.6$ BE081-2, Hue Y: brilliantness $i^*=0,6$ BE081-4, Hue C: brilliantness $i^*=0.6$ BE081-6, Hue *M*: brilliantness $i^*=0.0$ BE081-8, Hue C: brilliantness $i^*=0.6$

BAM-test chart no. BE08; Definition of triangle coordinates
Relation of blackness, brillianthness and CIELAB coordinates

input: $cmy0^* / 000n^*$ setcmykcolor
output: $cmy0^* / 000n^*$ setcmykcolor