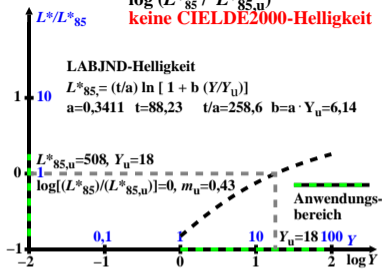
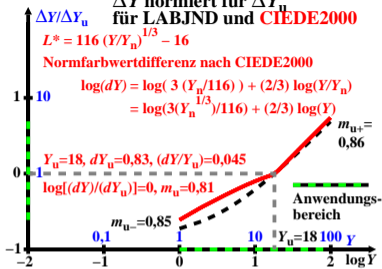


$\log(L^*_{85}/L^*_{85,u})$ **normierte LABJND-Helligkeit**
 $\log(L^*_{85}/L^*_{85,u})$
keine CIEDE2000-Helligkeit



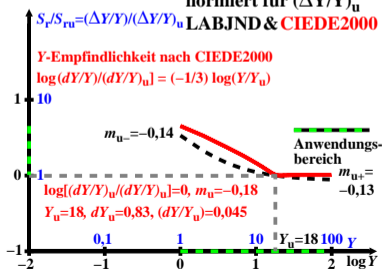
hgb51-5a

$\log(\Delta Y/\Delta Y_u)$ **CIE-Normfarbwertdifferenz**
 ΔY normiert für ΔY_u
für LABJND und CIEDE2000



hgb51-6a

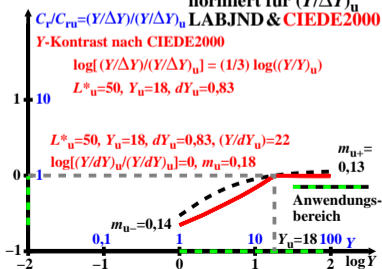
$\log[(\Delta Y/Y) / (\Delta Y/Y)_u]$ **CIE Y-Empfindlichkeit**
normiert für $(\Delta Y/Y)_u$
LABJND & CIEDE2000



hgb51-7a

hgb51-7n

$\log[(Y/\Delta Y) / (Y/\Delta Y)_u]$ **CIE Y-Kontrast**
normiert für $(Y/\Delta Y)_u$
LABJND & CIEDE2000



hgb51-8a