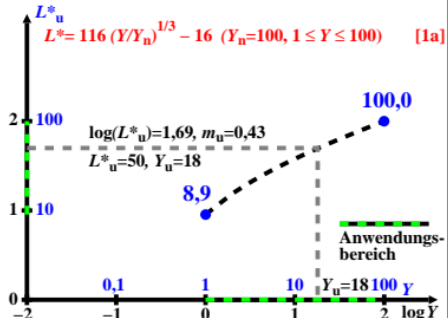


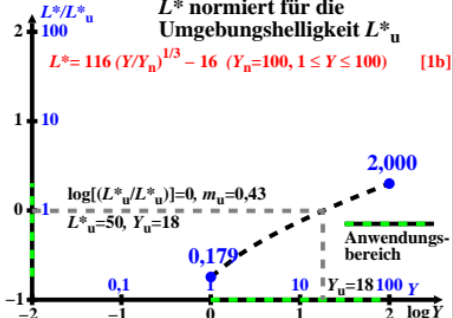
log L* CIELAB Helligkeit



CGS70-1A

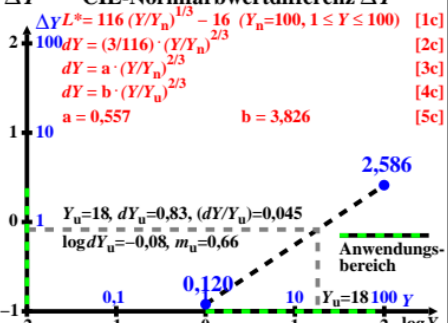
$\log(L^*/L_u^*)$

CIELAB Helligkeit
 L^* normiert für die Umgebungshelligkeit L_u^*



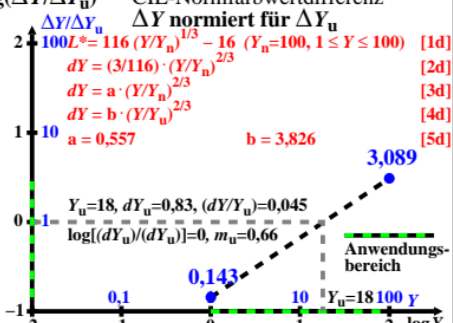
CGS70-2A

$\log \Delta Y$ CIE-Normfarbwertdifferenz ΔY



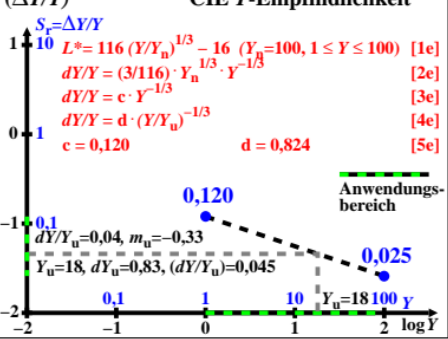
CGS70-3A

$\log(\Delta Y / \Delta Y_u)$ CIE-Normfarbwertdifferenz



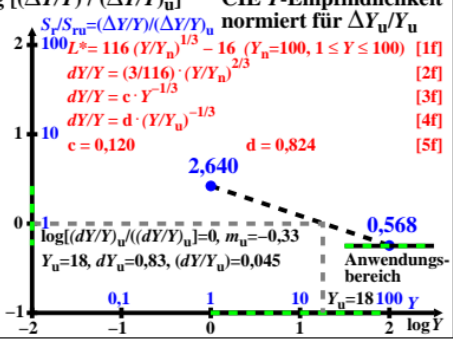
CGS70-4A

$\log(\Delta Y / Y)$ CIE Y-Empfindlichkeit



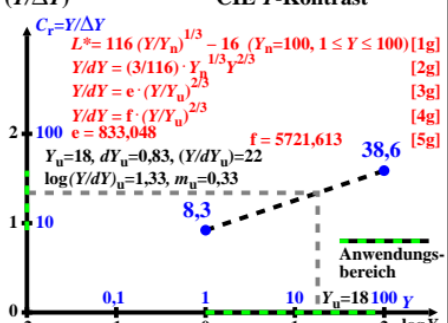
CGS70-5A

$\log[(\Delta Y / Y) / (\Delta Y / Y_u)]$ CIE Y-Empfindlichkeit



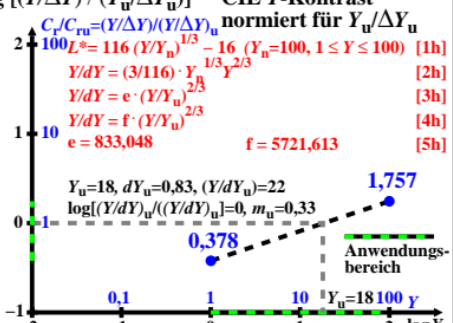
CGS70-6A

$\log(Y/dY)$ CIE Y-Kontrast



CGS70-7A

$\log[(Y/dY) / (Y_u/\Delta Y_u)]$ CIE Y-Kontrast



CGS70-8A

CGS70-7N