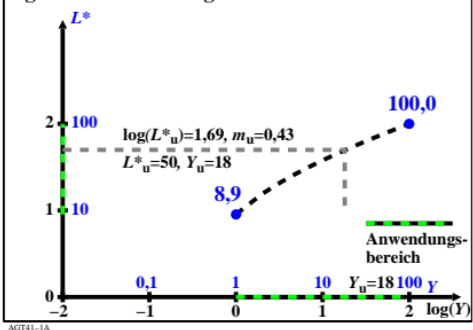
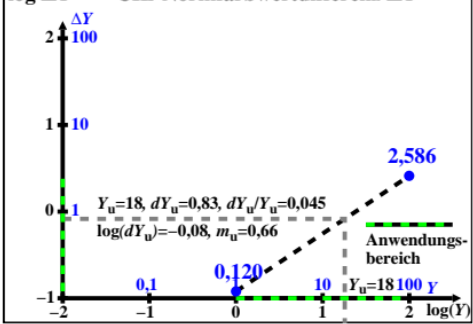


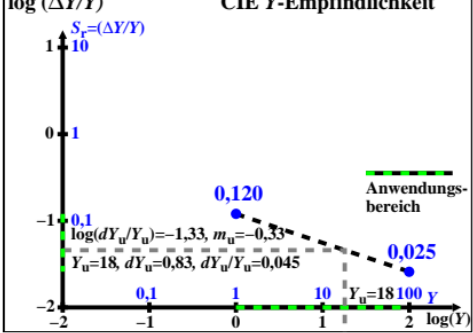
### log L\* CIELAB Helligkeit



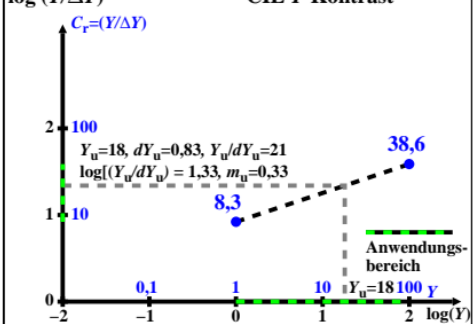
### log $\Delta Y$ CIE-Normfarbwertdifferenz $\Delta Y$



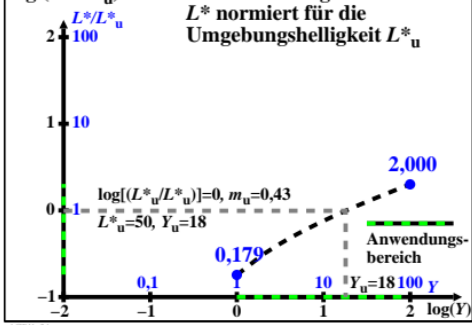
### log $(\Delta Y / Y)$ CIE Y-Empfindlichkeit



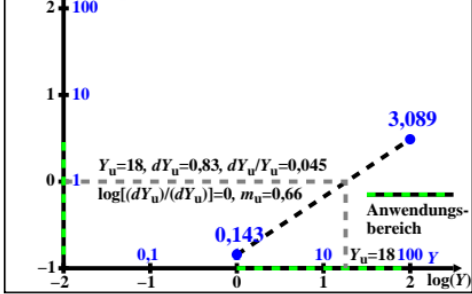
### log $(Y / \Delta Y)$ CIE Y-Kontrast



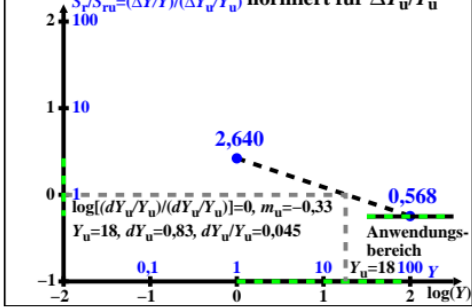
### log $(L^*/L^*_u)$ CIELAB Helligkeit



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



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



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

