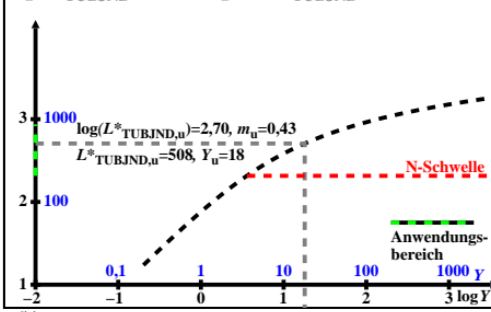
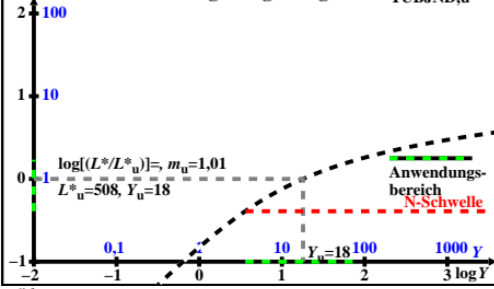


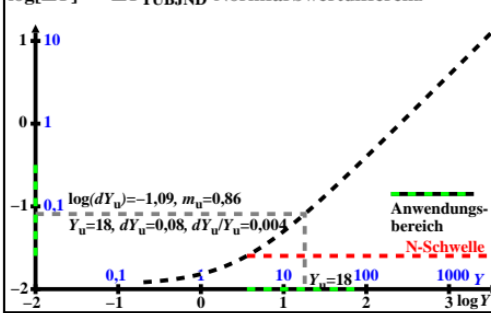
$\log[L^*_{\text{TUBJND}}]$ Helligkeit L^*_{TUBJND}



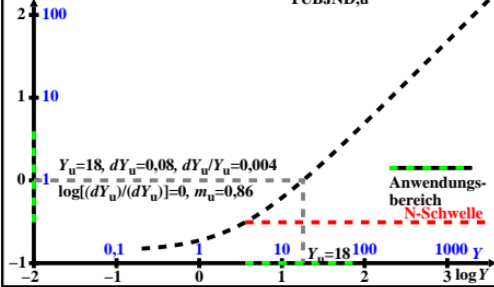
$\log[L^*_{\text{TUBJND},u}]$ relative Helligkeit normiert zur Umgebungshelligkeit $L^*_{\text{TUBJND},u}$



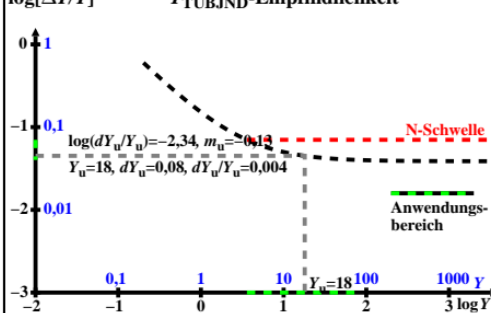
$\log[\Delta Y]$ ΔY_{TUBJND} -Normfarbwertdifferenz



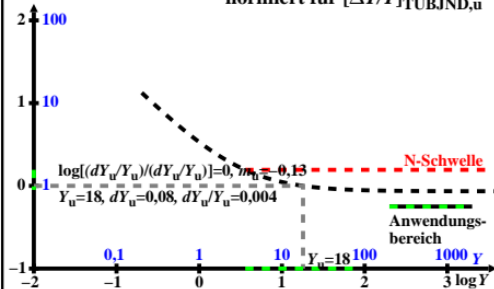
$\log[\Delta Y/\Delta Y_u]$ ΔY_{TUBJND} -Normfarbwertdifferenz normiert für $\Delta Y_{\text{TUBJND},u}$



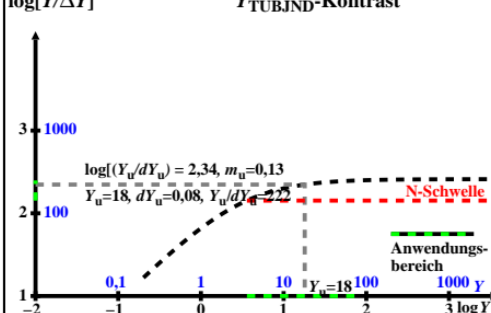
$\log[\Delta Y/Y]$ Y_{TUBJND} -Empfindlichkeit



$\log[(\Delta Y/Y) / (\Delta Y_u/Y_u)]$ Y_{TUBJND} -Empfindlichkeit normiert für $[\Delta Y/Y]_{\text{TUBJND},u}$



$\log[Y/\Delta Y]$ Y_{TUBJND} -Kontrast



$\log[(Y_u/\Delta Y_u) / (Y_u/\Delta Y_u)]$ Y_{TUBJND} -Kontrast normiert für $[Y/\Delta Y]_{\text{TUBJND},u}$

