

Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

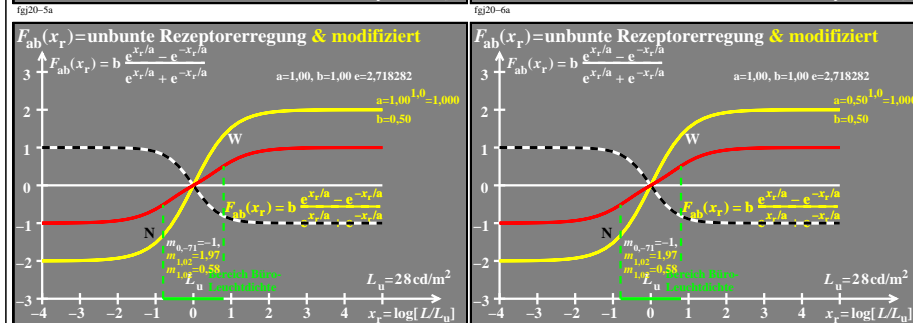
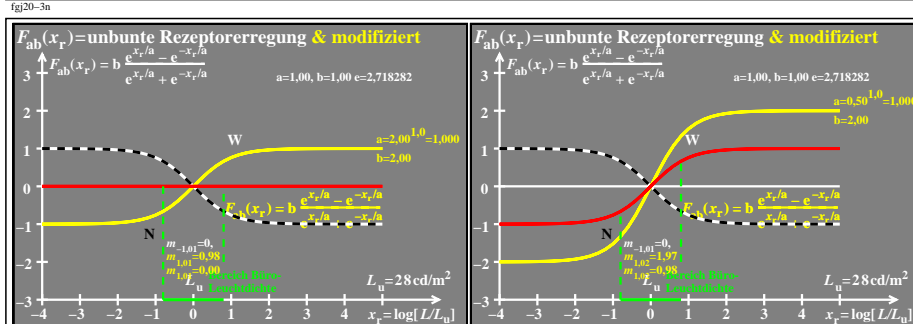
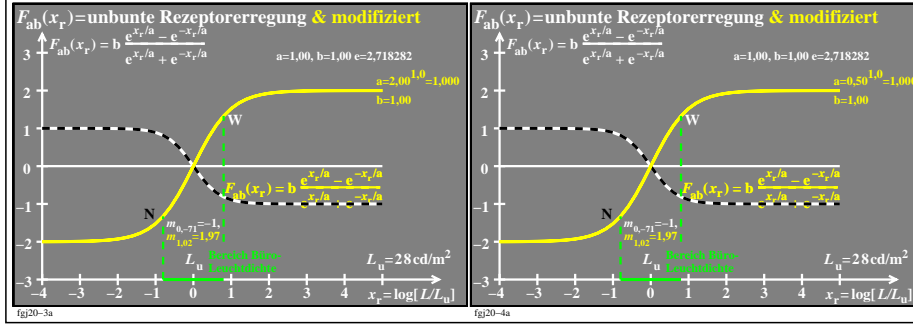
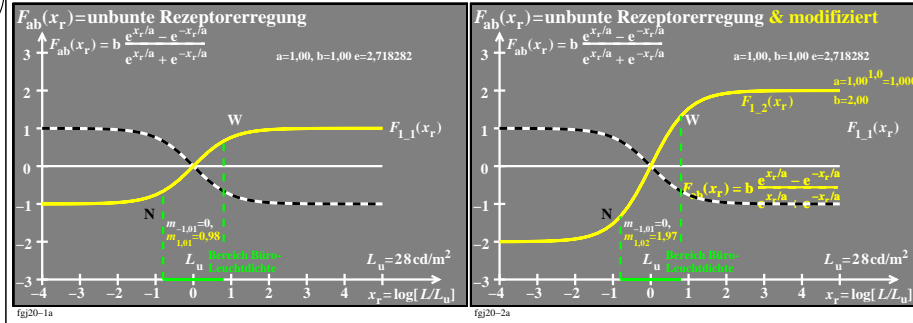


fig20-1a, fig20-2a, fig20-3a, fig20-4a

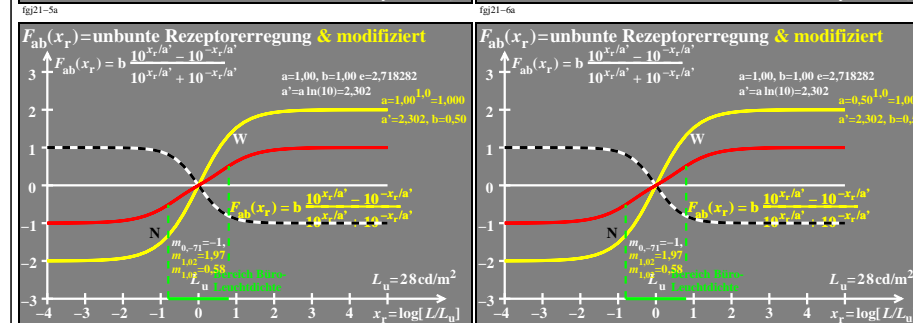
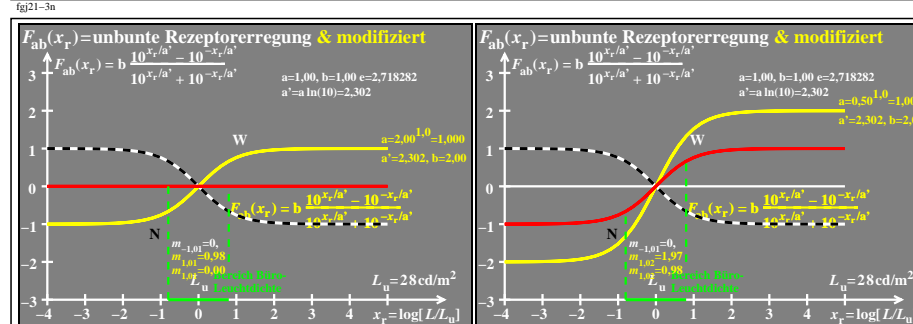
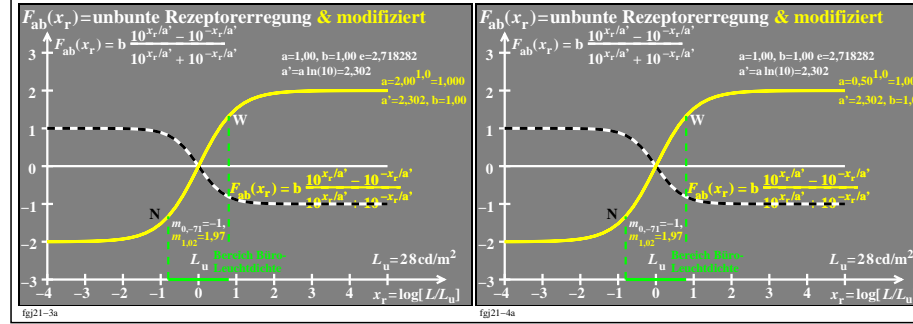
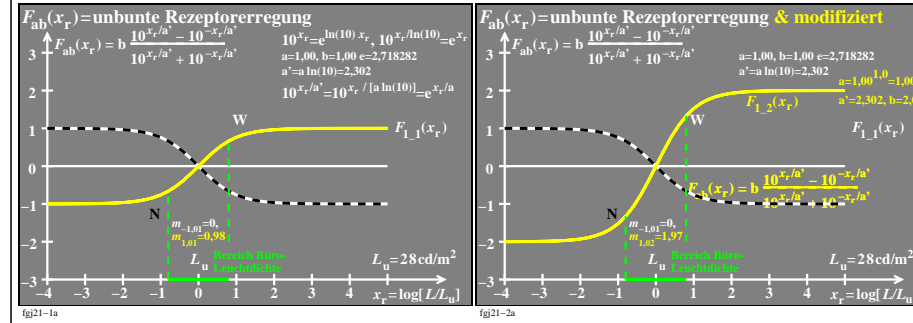


fig21-1a, fig21-2a, fig21-3a, fig21-4a

TUB-Prüfvorlage fgj2; Modell für unbunte Erregungsfunktionen $F_{ab}(x_r)$, visuelle Prozesse N , W , $N+W$
 Tangens hyperbolicus $\tanh(x_r)$ & modifiziert mit $e^{x_r/a}$ und $10^{x_r/a}$; $a' = a \ln(10)$

TUB-Registrierung: 20240301-fgj2/fgj210na.txt / ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta