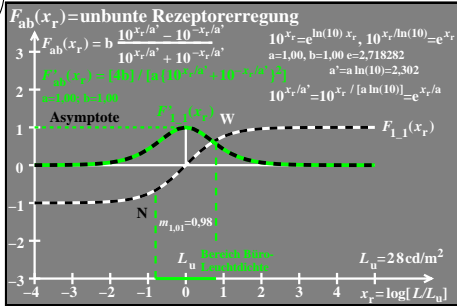
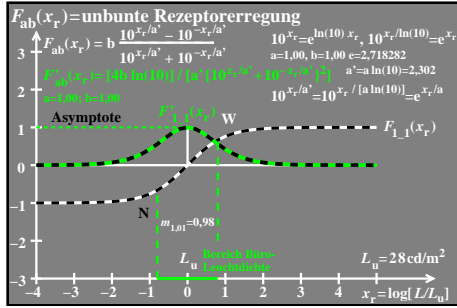


<http://farbe.li.tu-berlin.de/fgk1/fgk110na.txt> / .ps; nur Vektorgrafik VG; Start-Ausgabe
 Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/fgk1/fgk1.htm>

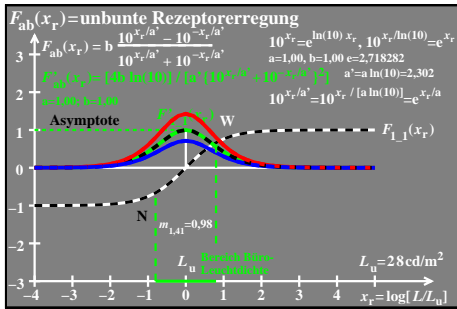
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



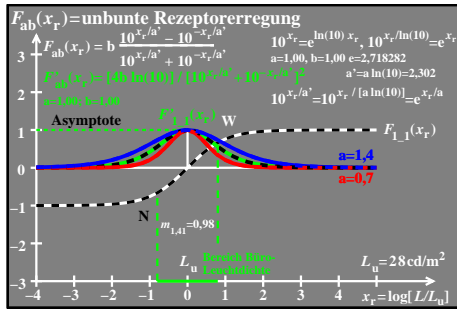
fgk10-1a



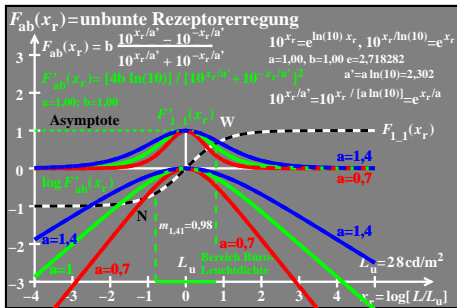
fgk10-2a



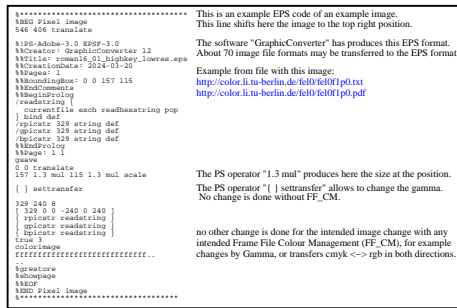
fgk10-3a



fgk10-4a



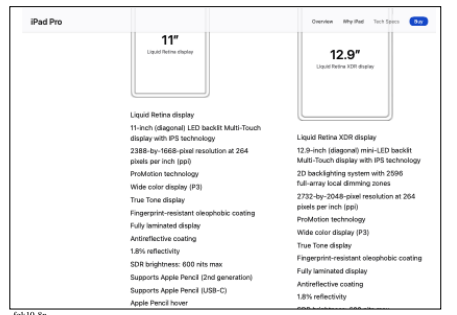
fgk10-5a



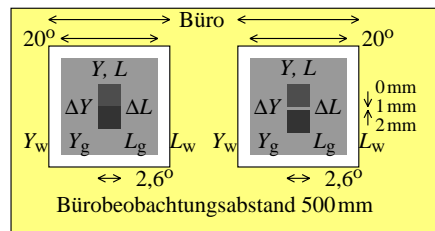
fgk10-6a



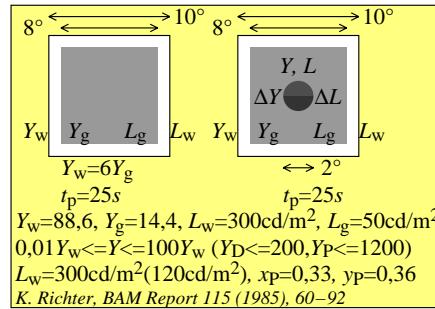
fgk10-7a



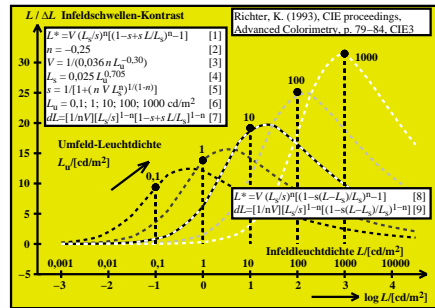
fgk10-8a



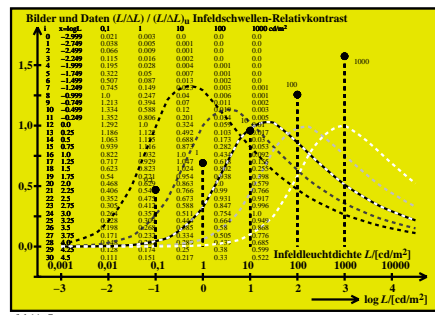
fgk11-1a



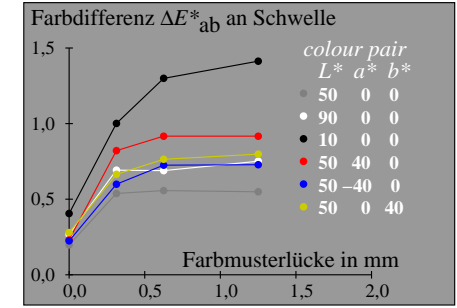
fgk11-3a



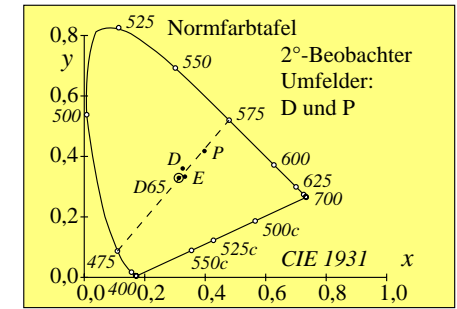
fgk11-5a



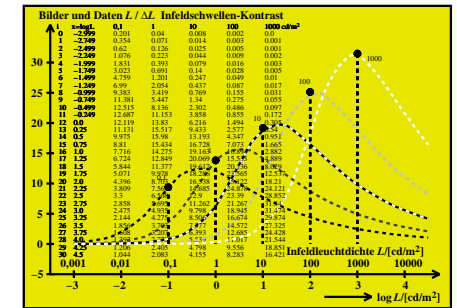
fgk11-7a



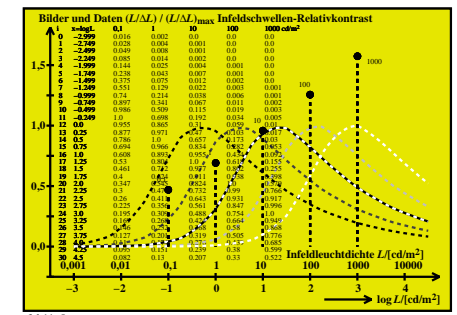
fgk11-2a



fgk11-4a



fgk11-6a



fgk11-8a

TUB-Registrierung: 20230701-fgk1/fgk110na.txt / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rhatha