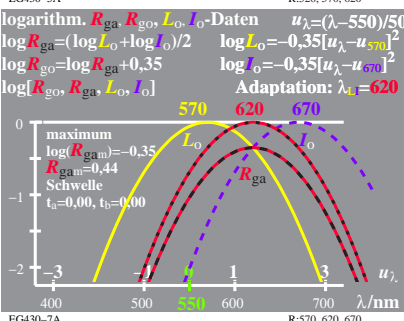
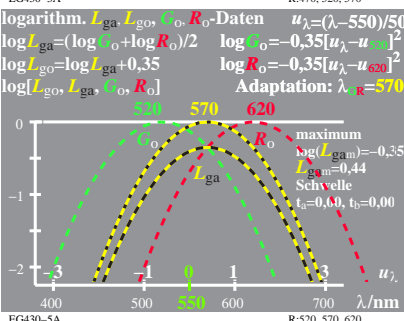
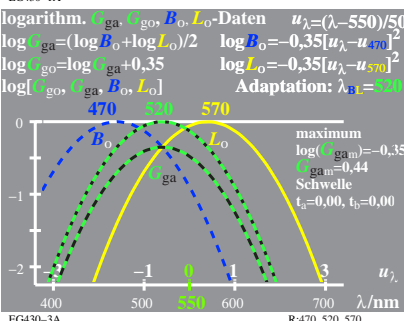
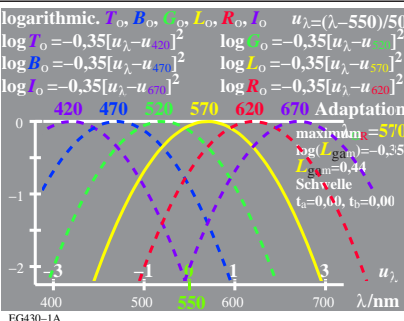


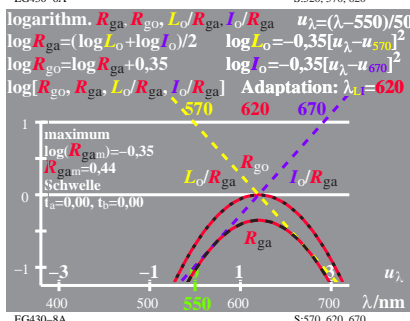
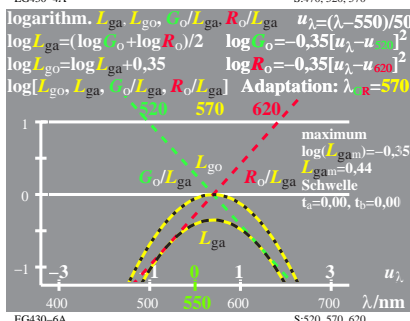
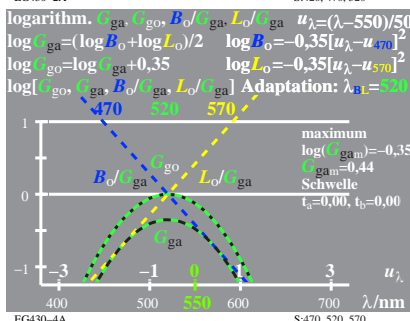
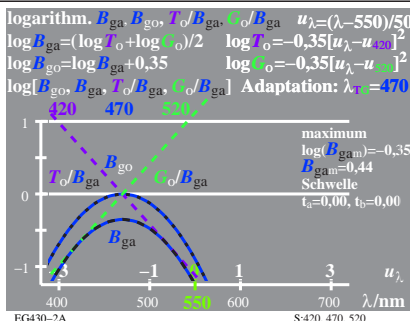


<http://farbe.li.tu-berlin.de/EG43/EG43L0NP.PDF /PS>; nur Vektorgrafik VG; Start-Ausgabe
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/EG43/EG43.HTM>

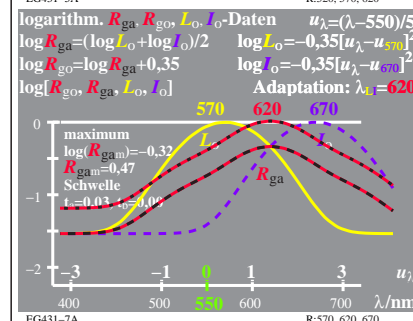
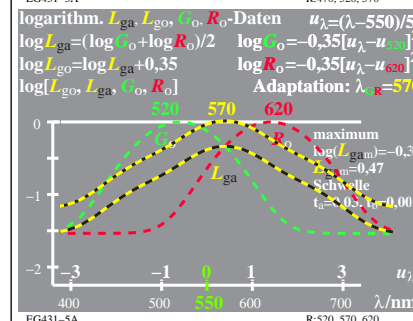
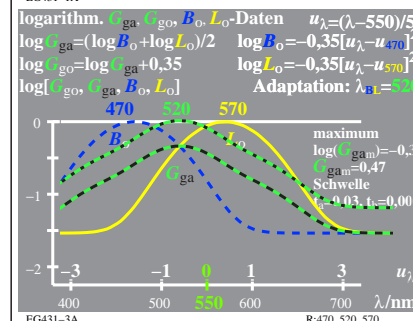
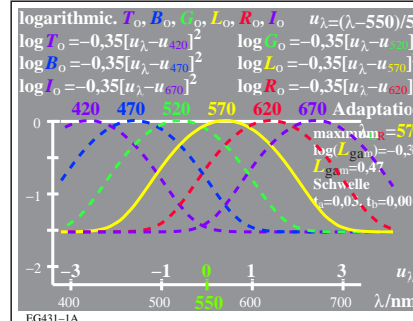
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



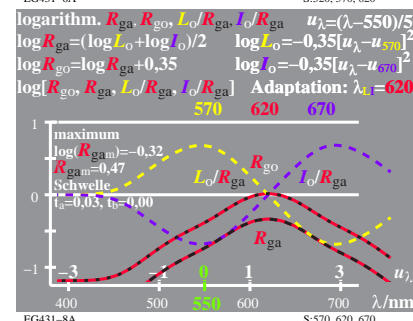
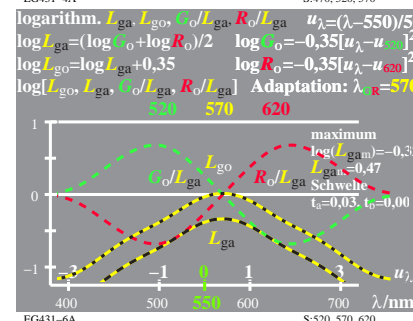
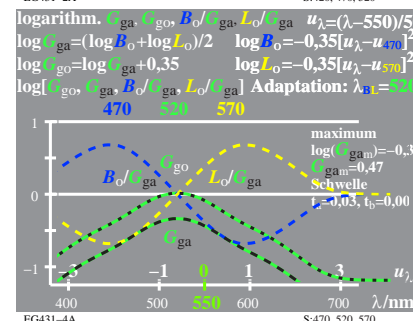
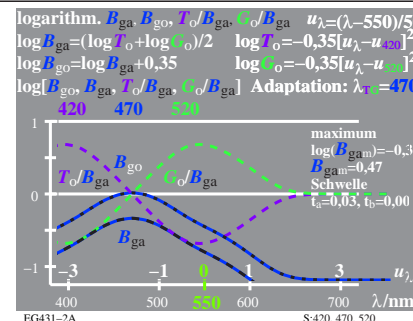
maximum $\log(R_{gam})=-0,35$
 $R_{gam}=0,44$ Schwellen
 $t_a=0,00, t_b=0,00$



maximum $\log(R_{gam})=-0,35$
 $R_{gam}=0,44$ Schwellen
 $t_a=0,03, t_b=0,00$



maximum $\log(R_{gam})=-0,35$
 $R_{gam}=0,44$ Schwellen
 $t_a=0,03, t_b=0,00$



maximum $\log(R_{gam})=-0,35$
 $R_{gam}=0,47$ Schwellen
 $t_a=0,03, t_b=0,00$

TUB-Prüfvorlage EG43; Relatives Elementar-Farbensehen
Empfindlichkeiten $\log[LMS-R17_M5]$ und Kombinationen; Schwelle $t_a=0,00$ (links) und $0,03$ (rechts)

