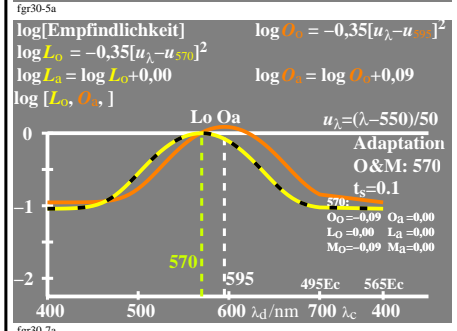
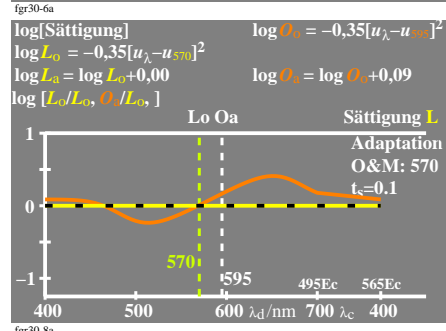
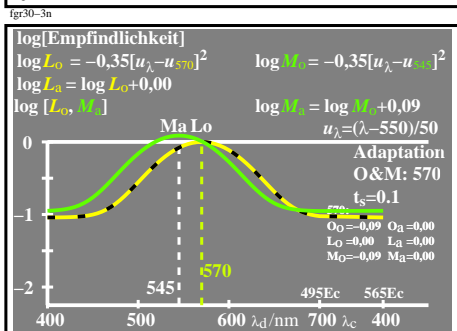
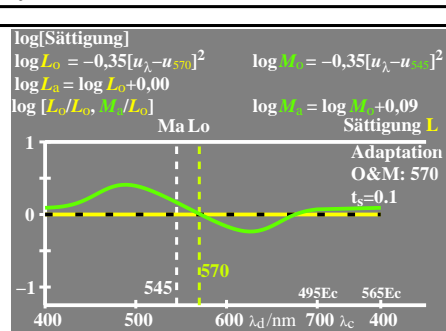
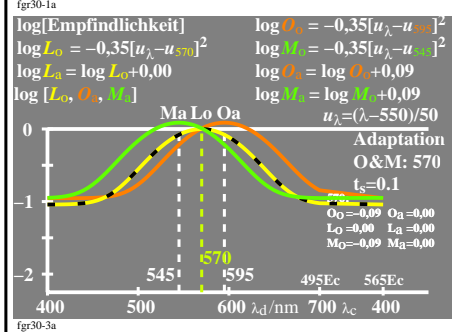
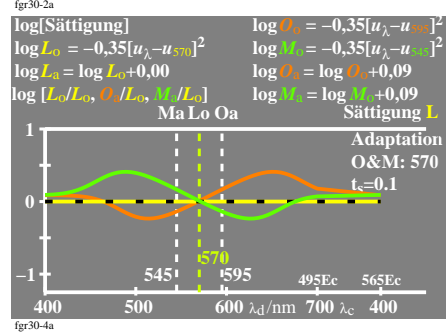
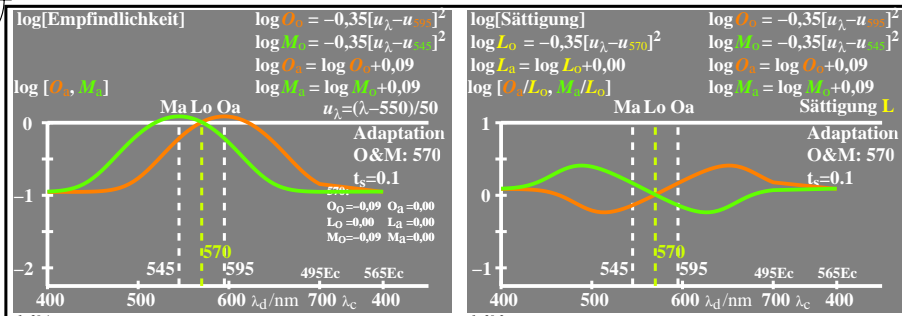


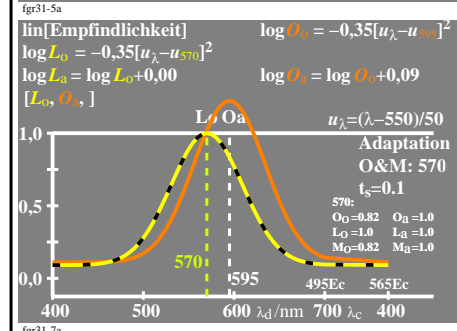
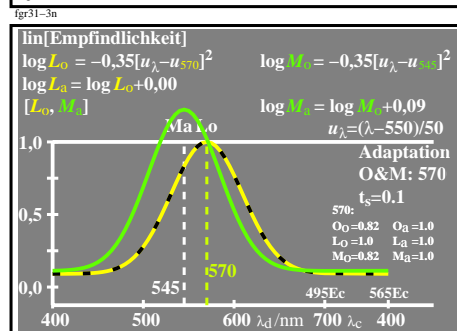
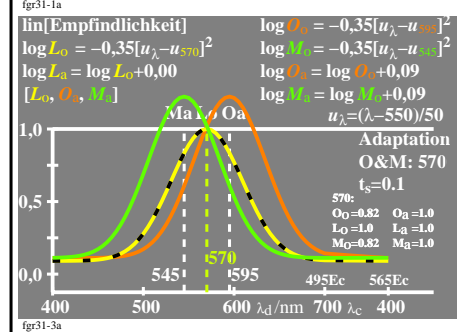
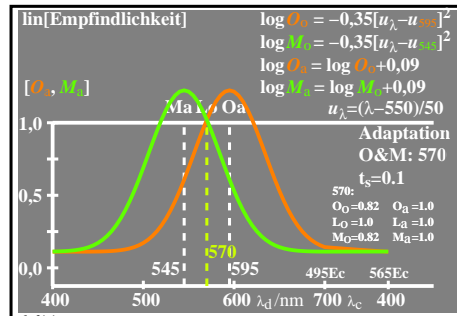
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/fgrs.htm>
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20231201-fgr3/fgr310np.pdf / .ps
Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

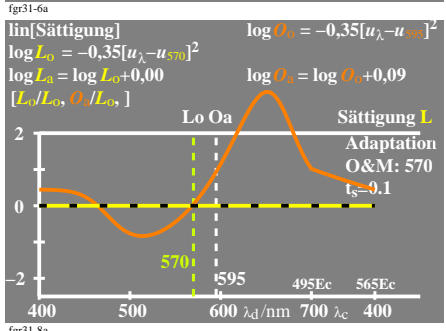
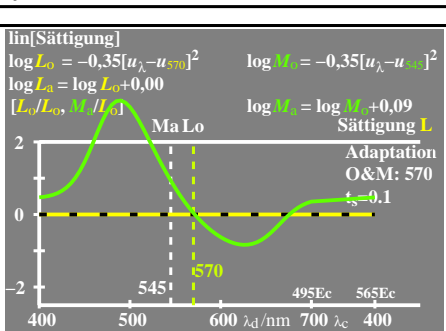
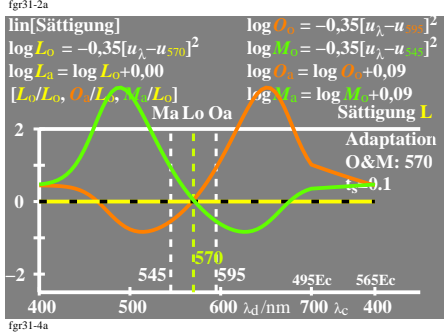
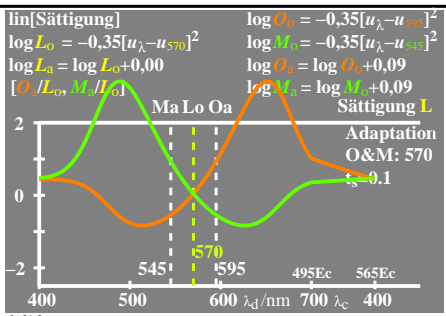
TUB-Material: Code=rhaxta



figr30-7a



figr31-4a



figr31-4a

TUB-Prüfvorlage fgr3; Empfindlichkeit LMO->M/L & O/L, lin[Schwellen]=0 & 0,10
log & lin [Empfindlichkeit], LMS-R24=595,570,545, Adaptation 570