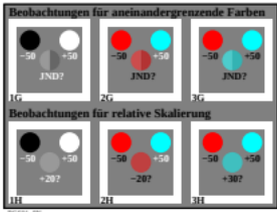
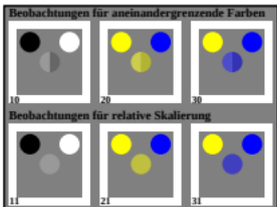
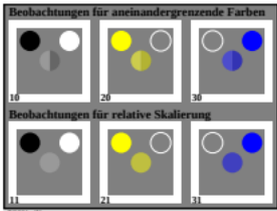
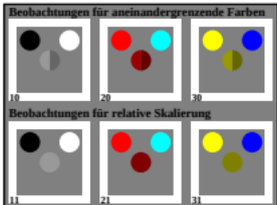
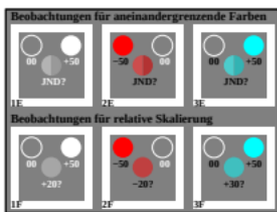
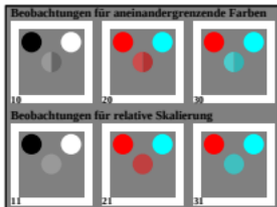
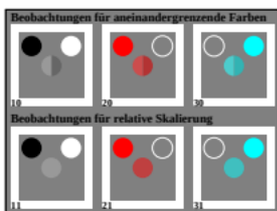
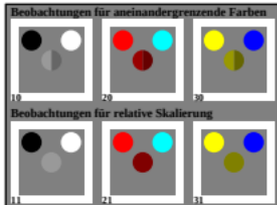
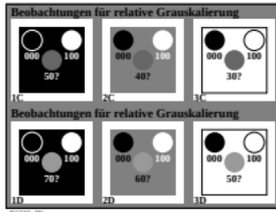
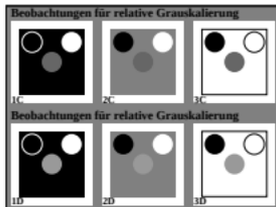
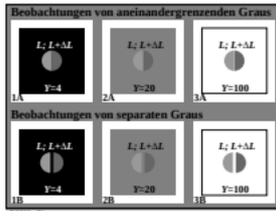
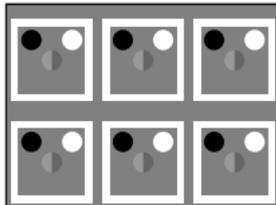
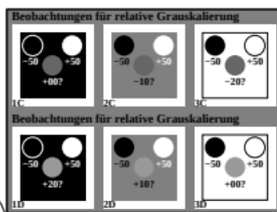
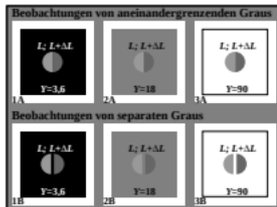
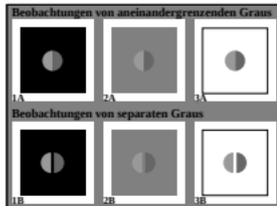


**Empfindungs-Stufungsfunktionen
 Helligkeit L^* und Normfarbwert Y**
 Adaptation auf Umgebung Weiß W
 $L^* = 100 (Y / 100)^{1/2,0}$
 Adaptation auf Umgebung Grau Z
 $L^* = 100 (Y / 100)^{1/2,4}$
 Beschreibung durch CIELAB 1976
 $L^* = 116 (Y / 100)^{1/3,0} - 16$
 Adaptation auf Umgebung Schwarz N
 $L^* = 100 (Y / 100)^{1/3,0}$



Siehe ähnliche Dateien: <http://farbe.li.tu-berlin.de/BGS0/BGS0.HTM>
 Technische Information: <http://farbe.li.tu-berlin.de/colort.htm>

TUB-Registrierung: 20223031-BGS0/BGSOL0N1.TXT / .PS TUB-Material: Code=ha4ta
 Anwendung für Breitleitung und Messung von Display- oder Druck-Ausgabe