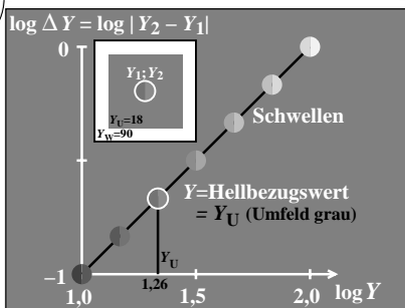
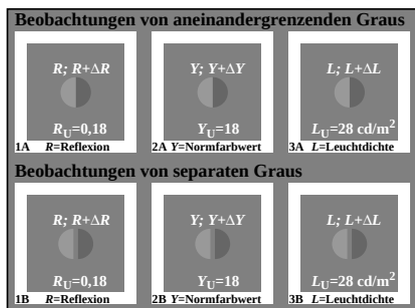


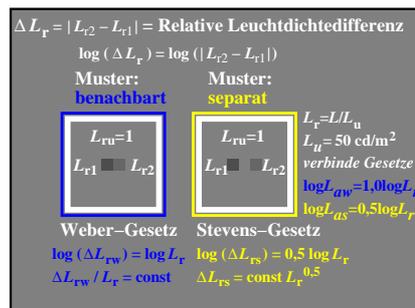
Siehe ähnliche Dateien der ganzen Serie: <http://farbe.li.tu-berlin.de/egas.htm>
 Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



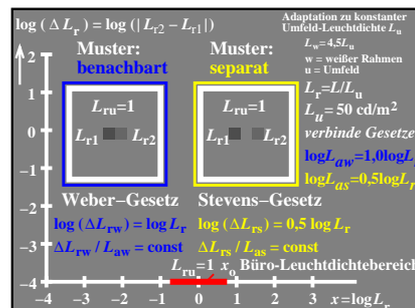
ega00-1n, CEA10-1N



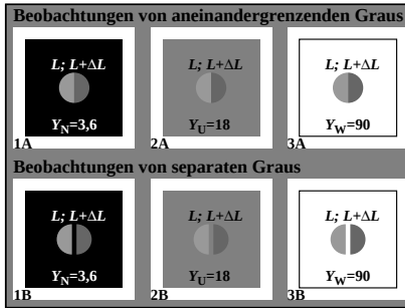
ega00-2n, CEA10-2N



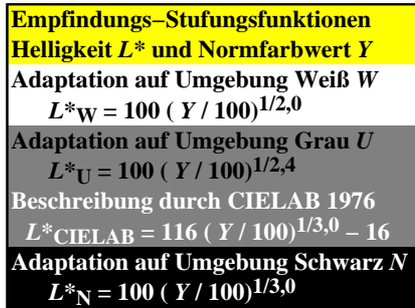
ega01-1n, CEA30-1N



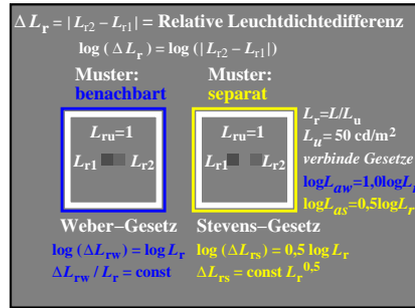
ega01-2n, CEA30-2N



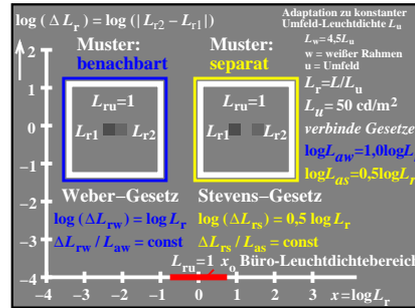
ega00-3n, CEA10-3N



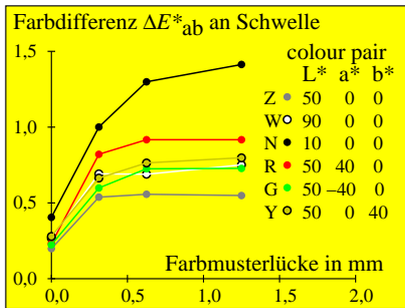
ega00-4n, CEA10-4N



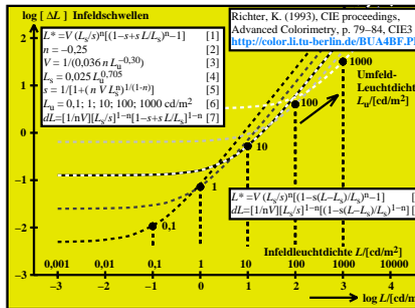
ega01-1n, CEA31-1n, eeg21-1n



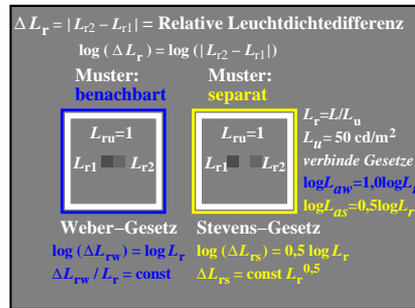
ega01-2n, CEA31-2n, eeg21-2n



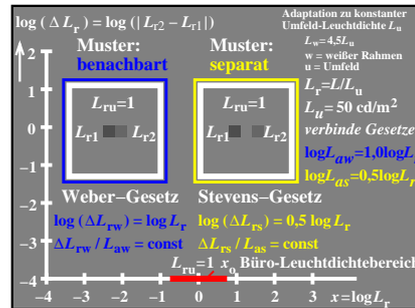
ega00-5n, CEA10-5N



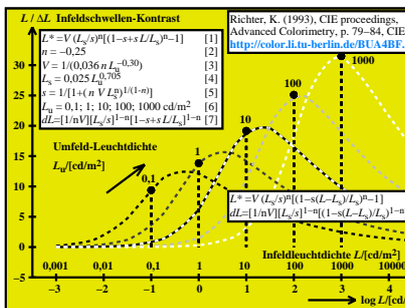
ega00-6n



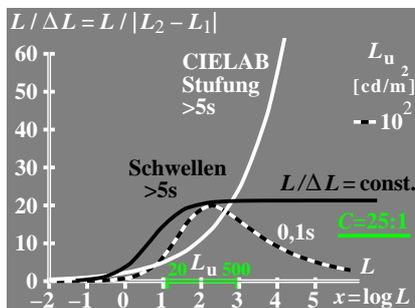
ega01-1n, CEA31-1n, eeg21-1n



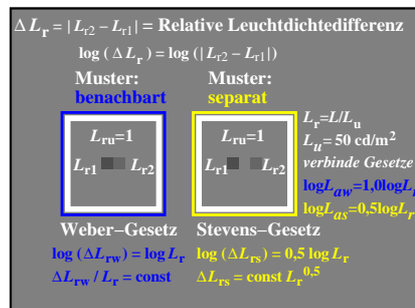
ega01-2n, CEA31-2n, eeg21-2n



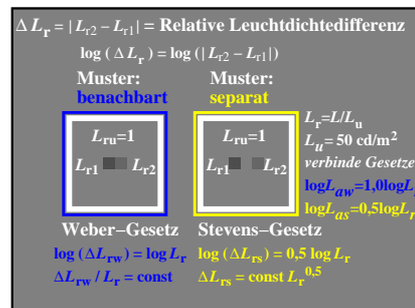
ega00-7n



ega00-8n, CEA10-8N



ega01-1n, CEA31-1n, eeg21-1n



ega01-1n, CEA31-1n, eeg21-1n

TUB-Registrierung: 20230701-ega0/ega010np.pdf / ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rhata