

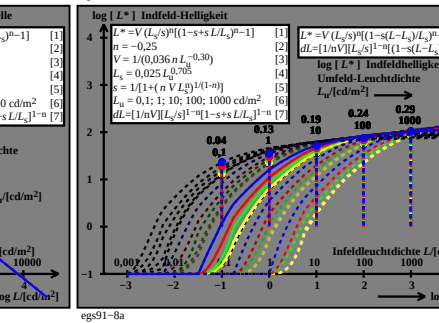
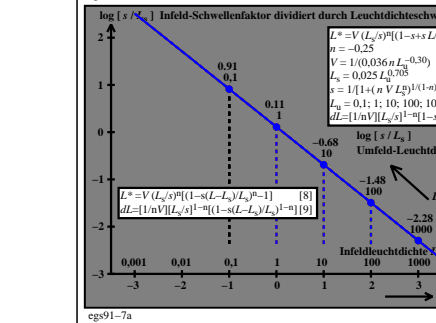
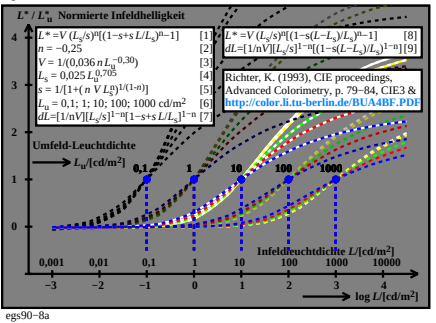
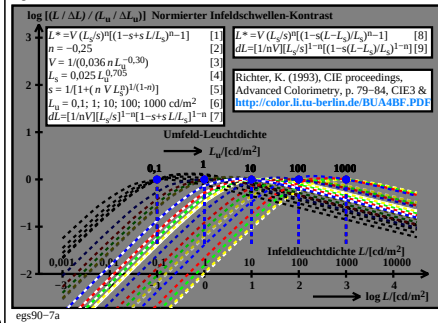
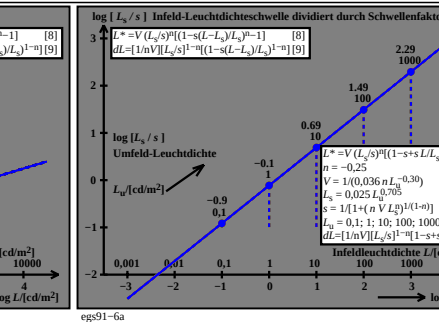
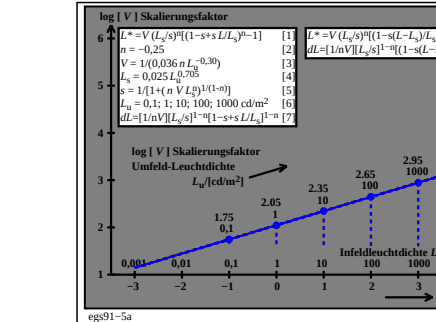
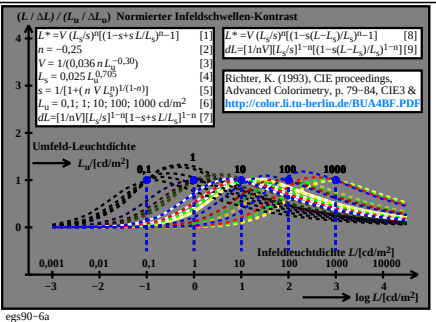
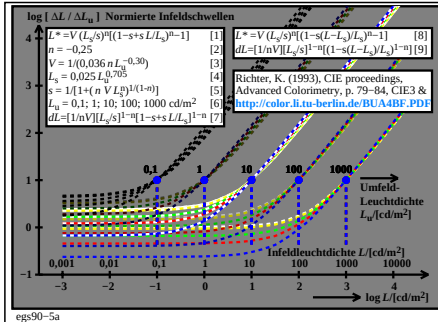
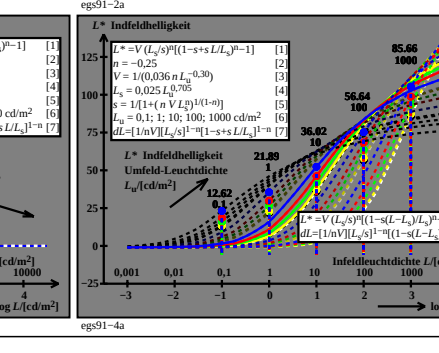
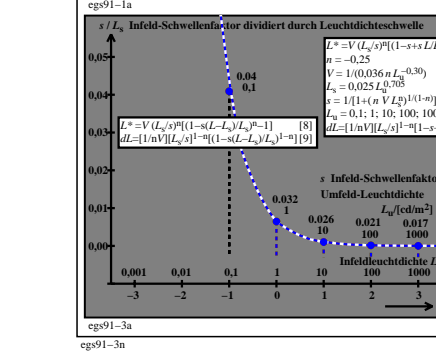
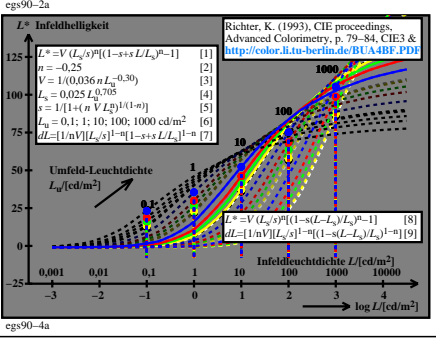
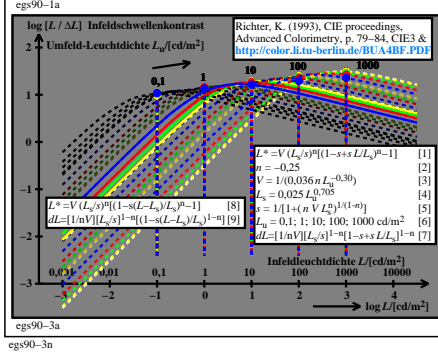
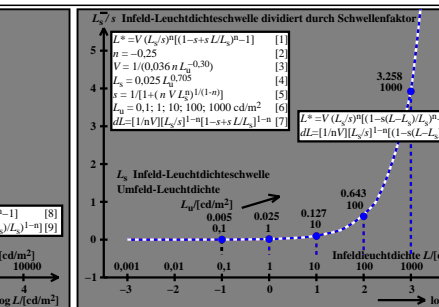
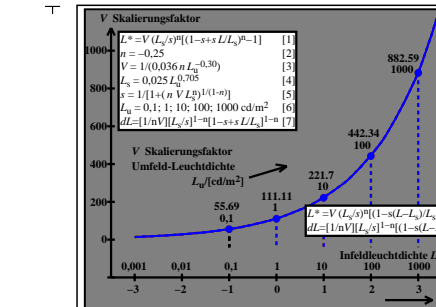
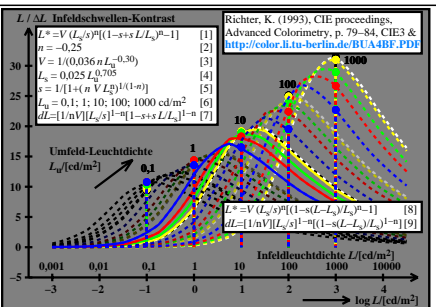
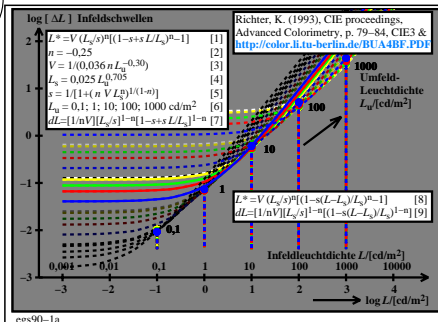
TUB-Registrierung: 20230801-egs9/egs910np.pdf/.ps

Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rha4ta

<http://farbe.li.tu-berlin.de/egs9/egs910np.pdf/.ps>; nur Vektorgrafik VG; Start-Ausgabe
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/egs9/egs9.htm>

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



TUB-Prüfvorlage egs9; Achromatische und B-Schwellen; 5 L_u=0,1, 1, 10, 100, 1000 cd/m²
Schwellen ΔL (0,4s), Kontrast und Helligkeit; Experimente von Lingelbach; Gleichungen von Richter