

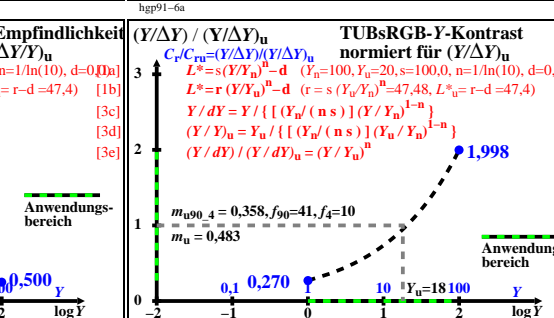
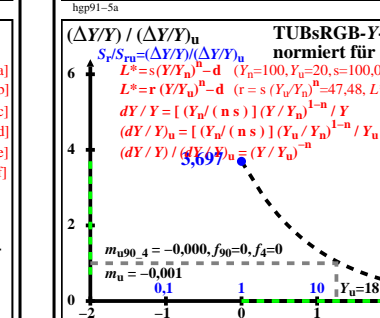
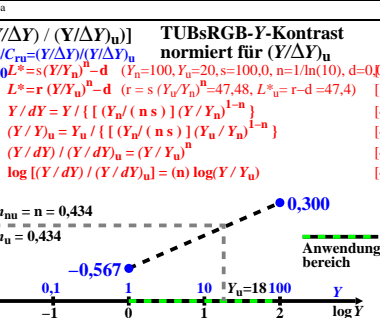
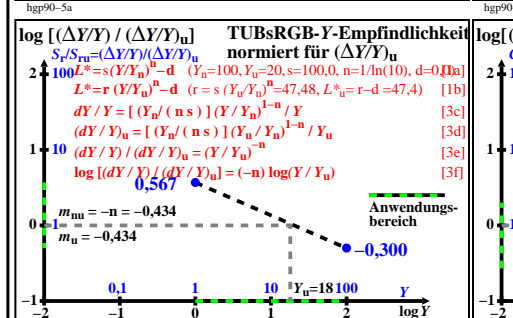
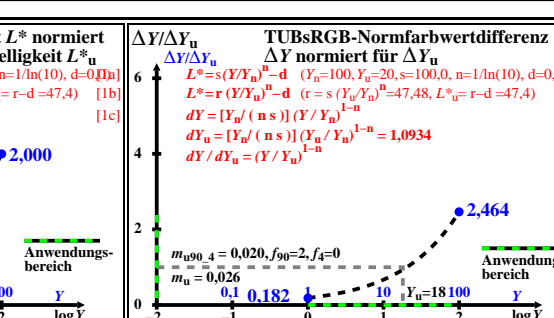
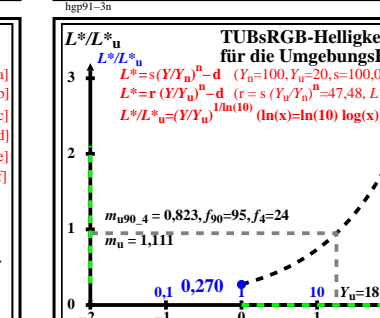
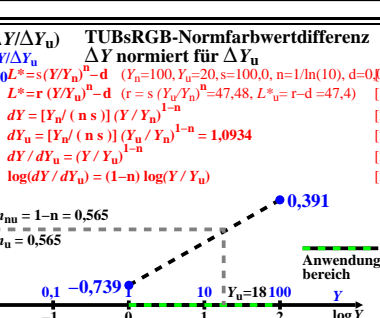
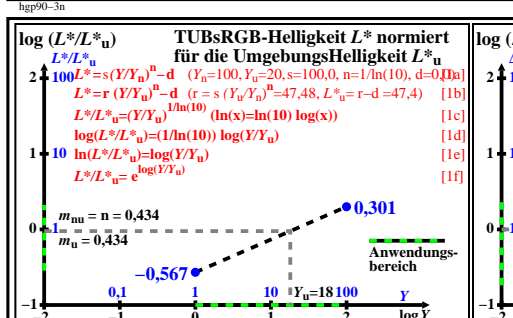
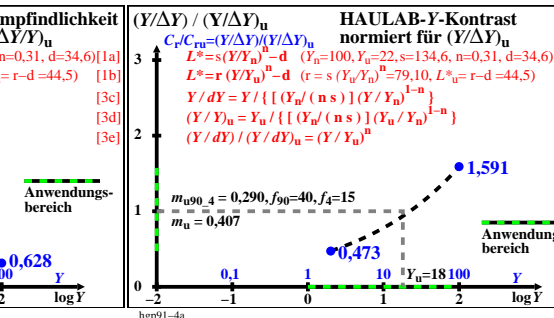
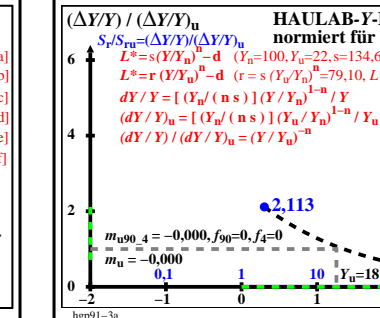
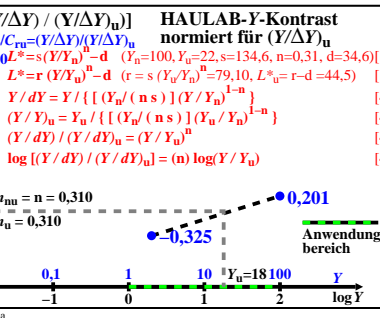
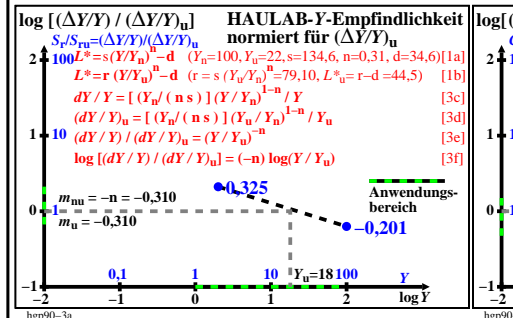
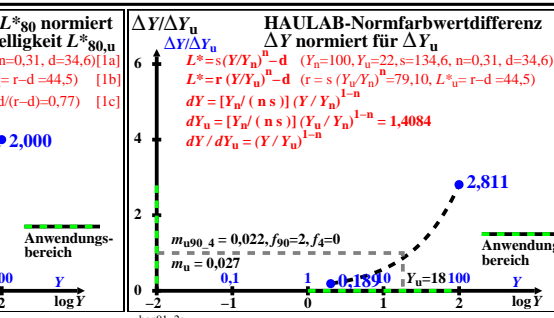
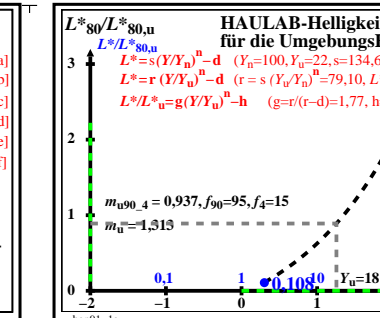
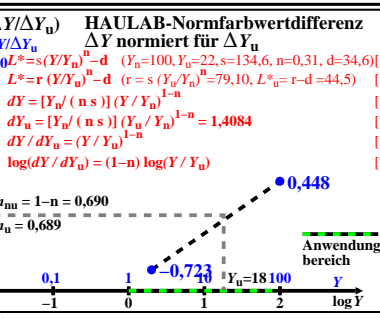
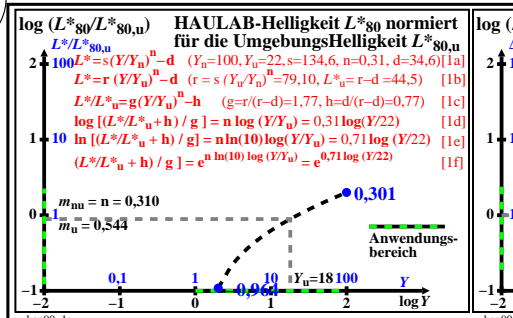
<http://farbe.li.tu-berlin.de/hgp9/hgp9l0na.txt> / .ps; nur Vektorgrafik VG; Start-Ausgabe
Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/hgp9/hgp9.htm>

Siehe separate Bilder dieser Seite: <http://farbe.li.tu-berlin.de/hgp9/hgp9.htm>

W. L. WILSON, JR.

Siehe ähnliche Dateien der ganzen Serie:
Technische Information: <http://farbe.li.tu->

<http://farbe.li.tu-berlin.de/hgps.htm>
<http://color.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>



TUB-Prüfvorlage hgp9; HAULAB- & TUBsRGB-Farbabstand, Haubner (1980) & TUBsRGB 2025
 log & lin[Helligkeit L^* , Schwelle ΔY , Empfindlichkeit $\Delta Y / Y$, Kontrast $Y / \Delta Y$, normiert für Grau U]