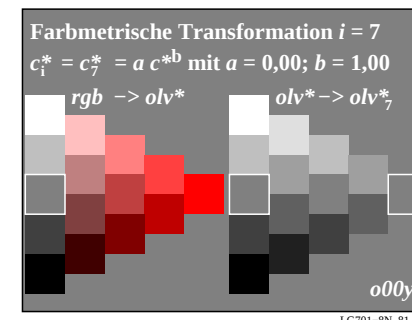
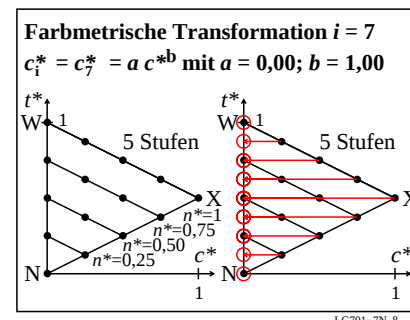
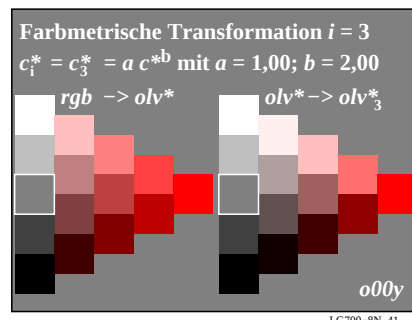
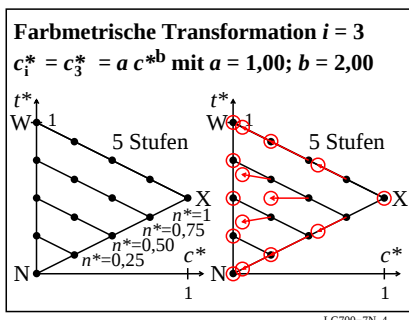
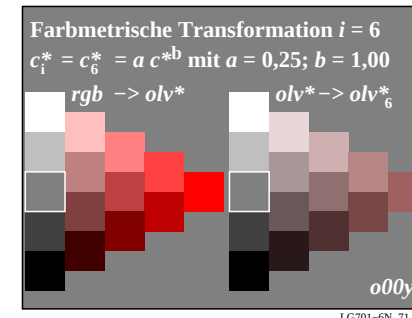
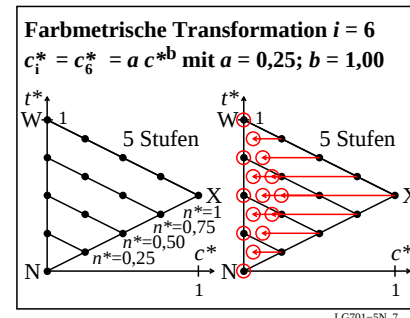
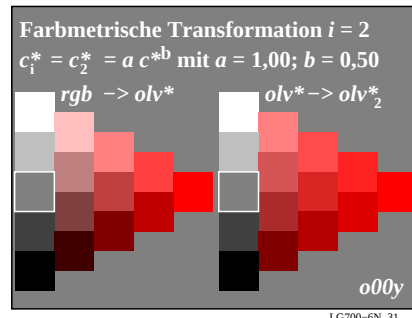
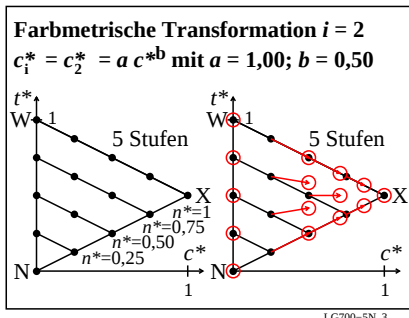
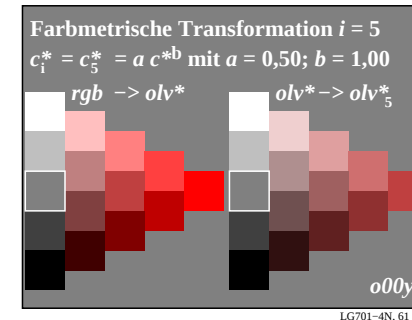
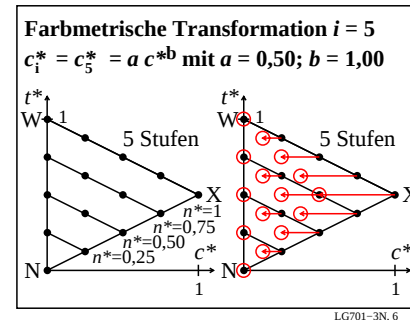
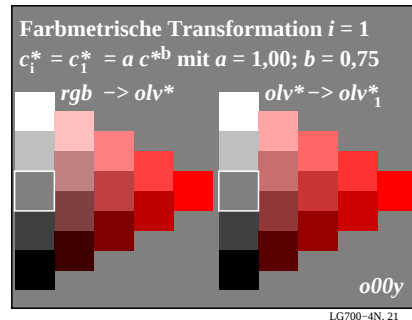
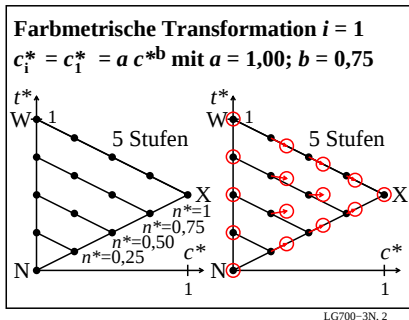
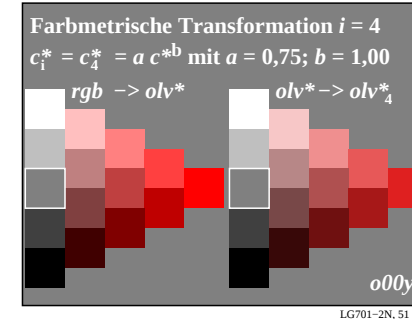
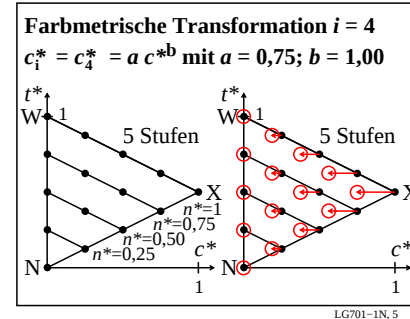
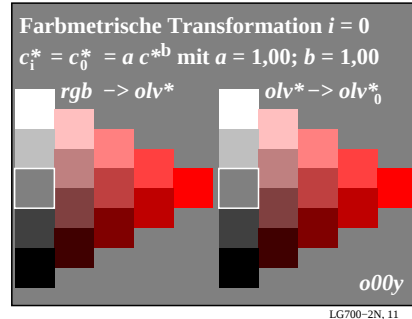
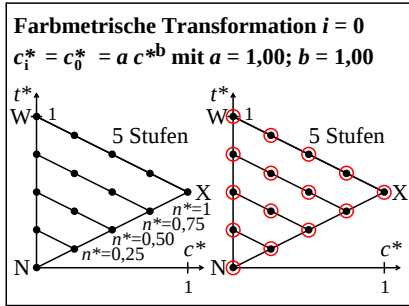
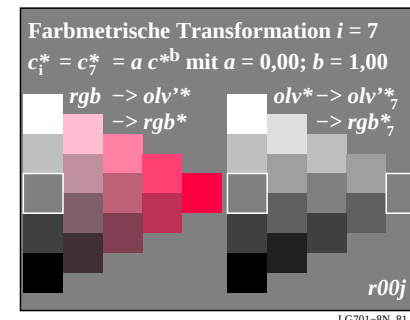
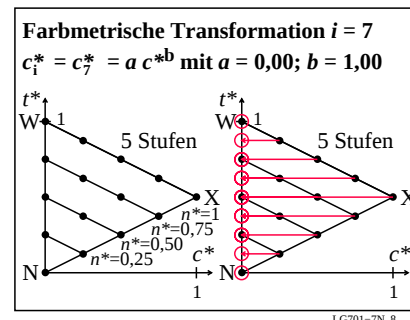
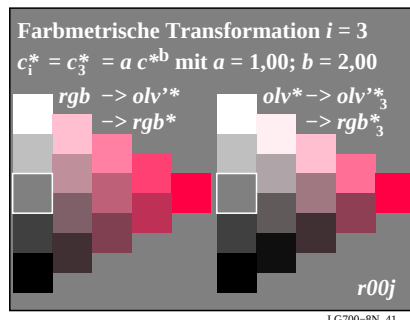
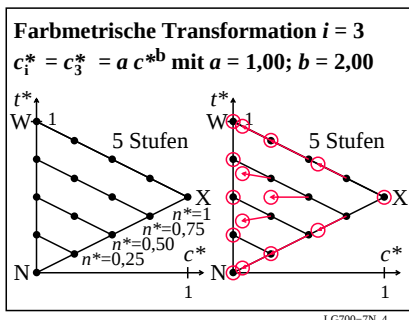
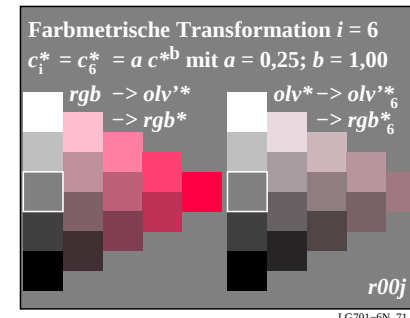
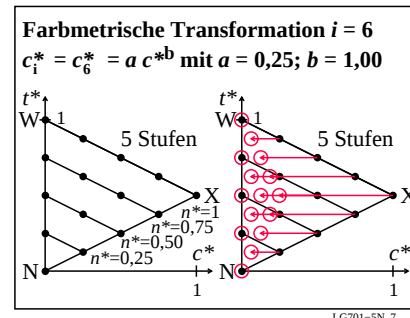
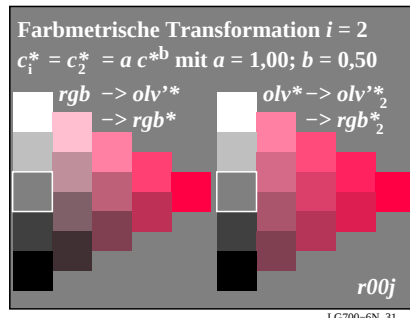
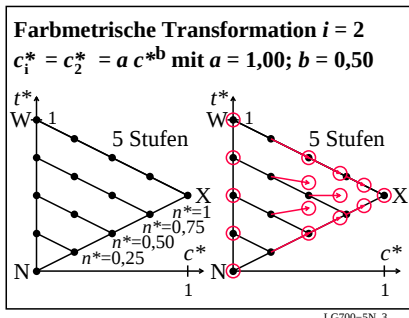
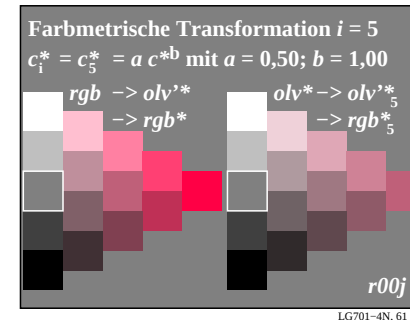
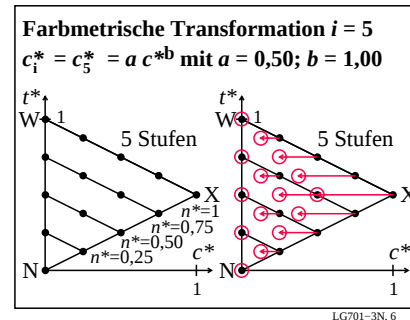
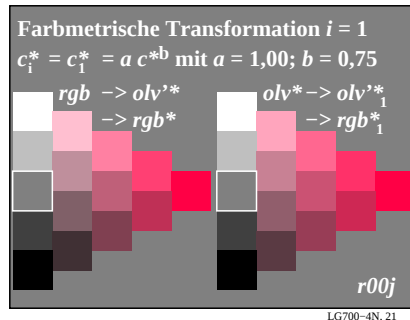
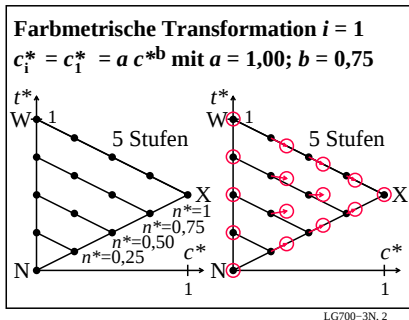
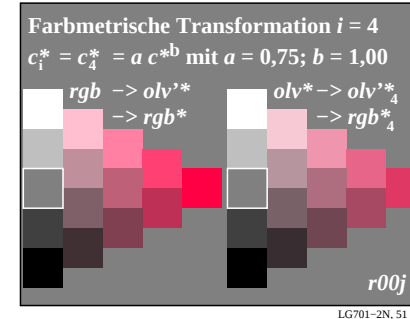
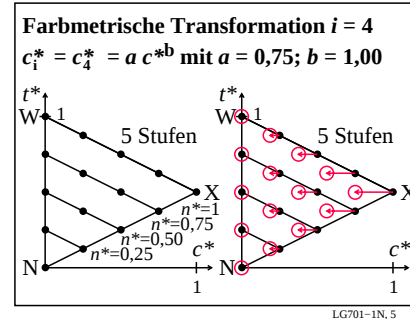
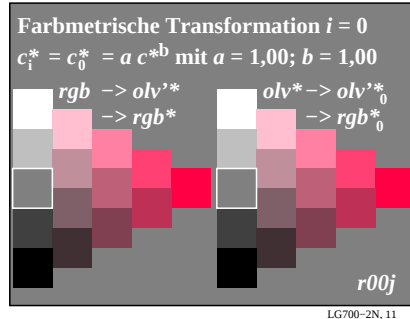
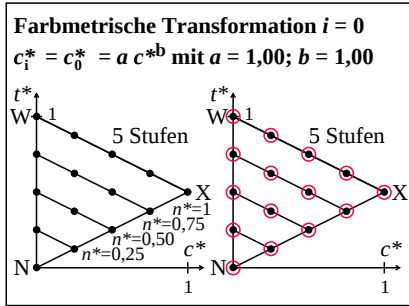




Siehe Original/Kopie: <http://web.me.com/klaus.richter/LG70/LG70L0NA.TXT> /PS
Technische Information: <http://www.ps.bam.de> oder <http://130.149.60.45/~farbmetrik>



TÜB-Prüfvorlage LG70; Relative Farbwiedergabe, Farbe R
Farbmetrische Transformation von relativer Buntheit c^* mit a, b

Eingabe: $rgb \rightarrow olv^*$ setrgbcolor
Ausgabe: keine Eingabeänderung