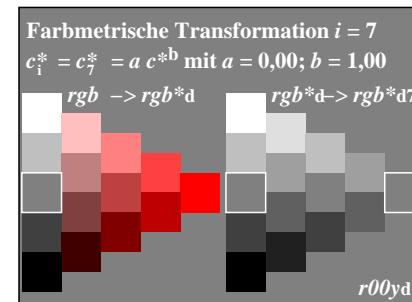
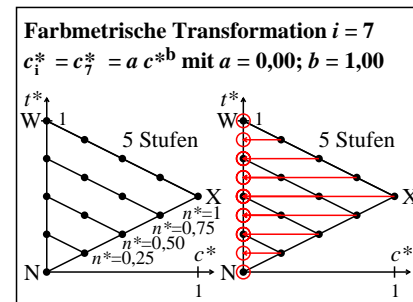
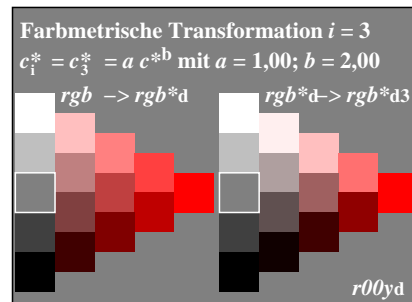
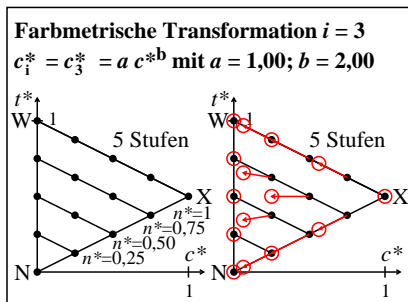
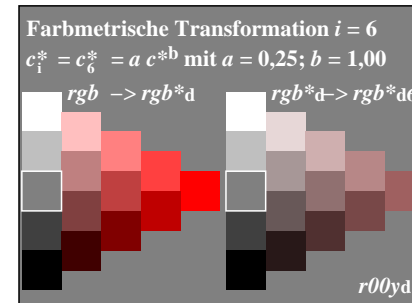
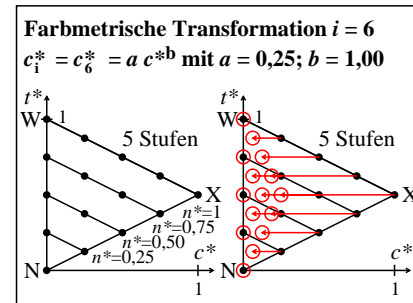
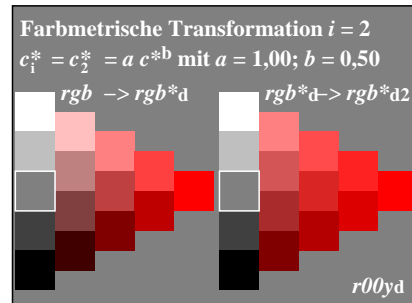
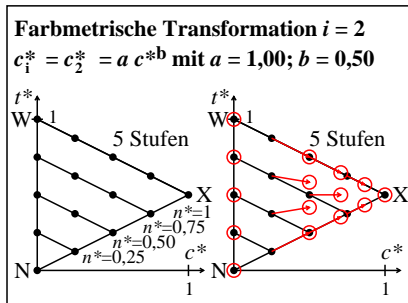
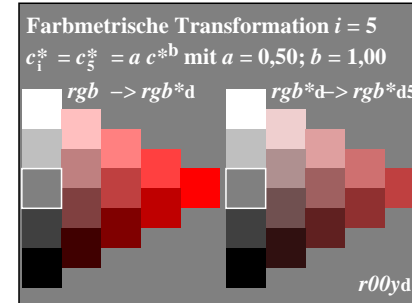
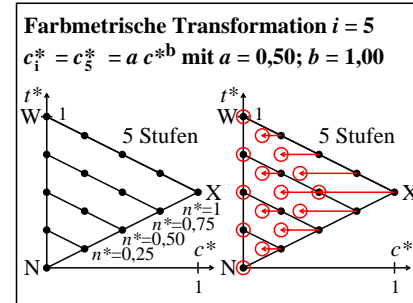
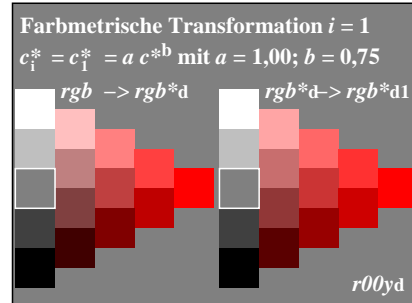
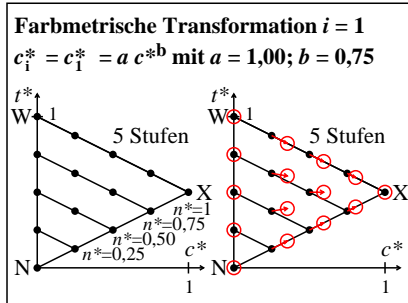
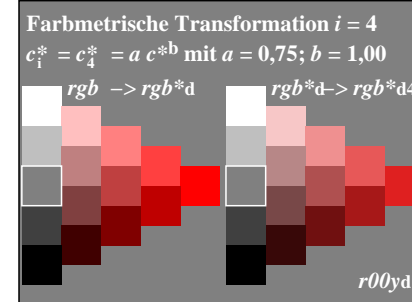
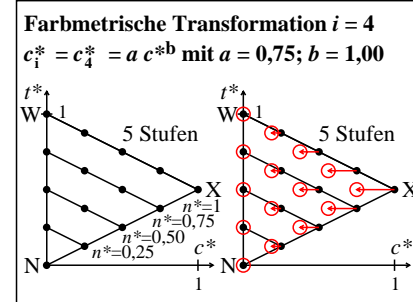
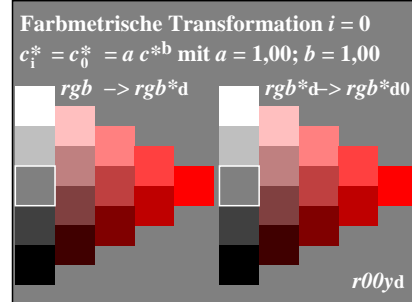
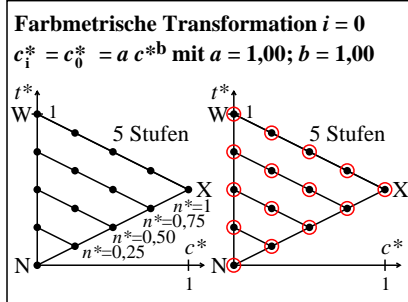


Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

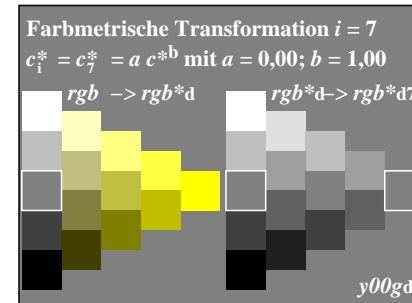
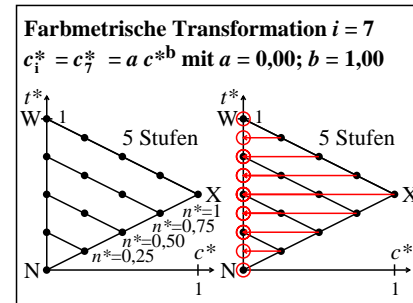
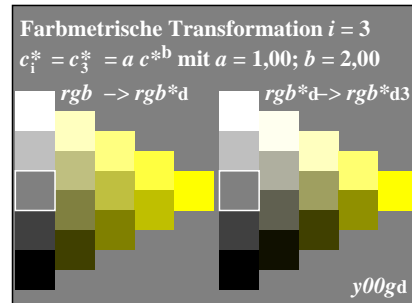
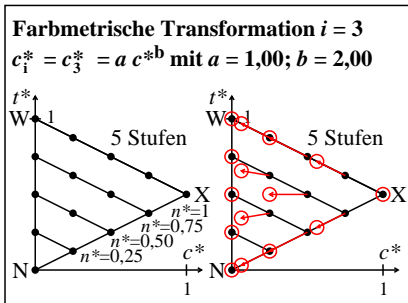
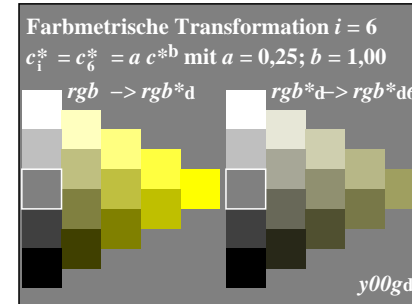
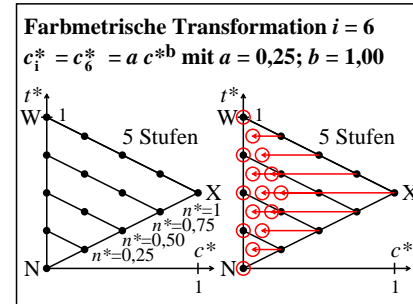
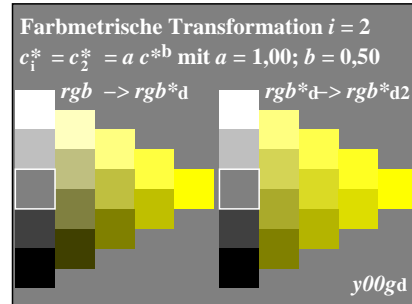
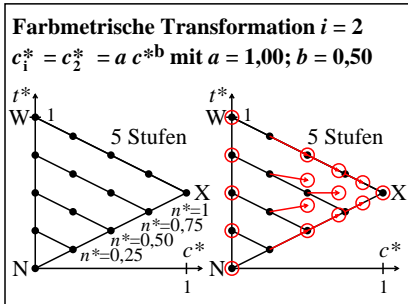
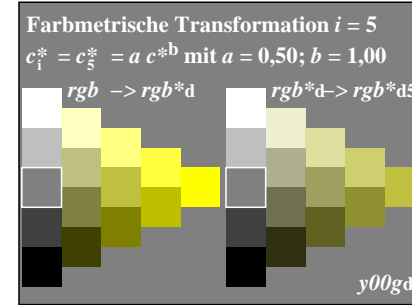
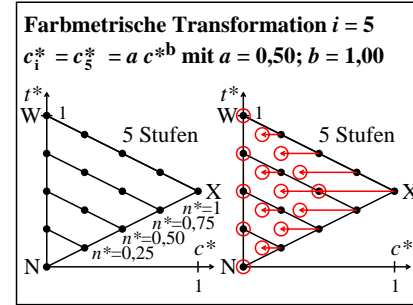
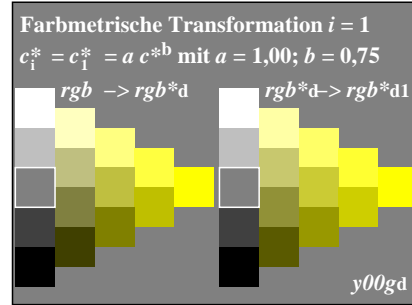
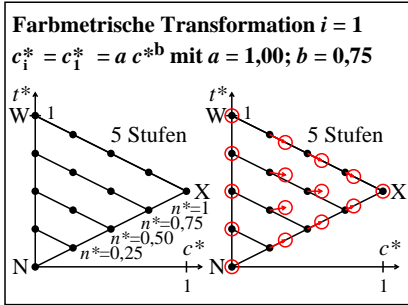
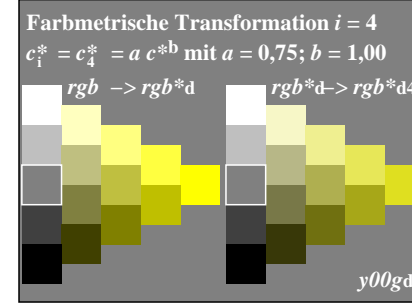
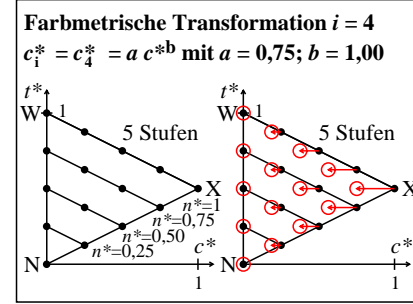
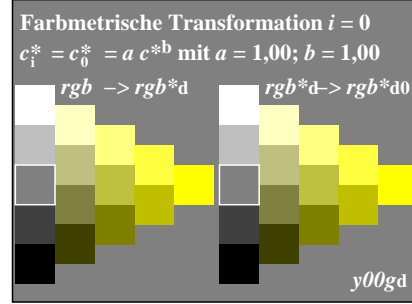
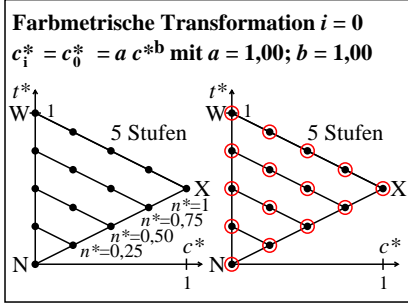
TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe

TUB-Material: Code=rh4ta



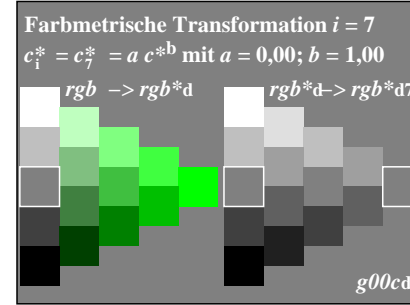
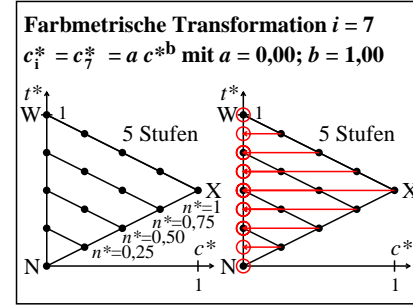
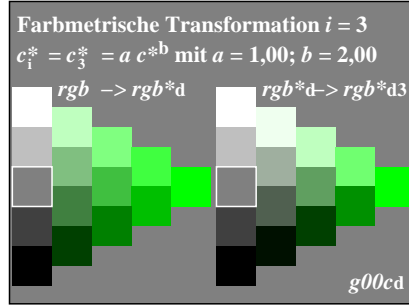
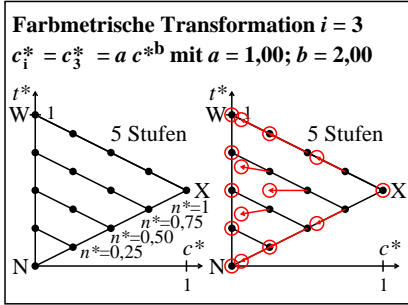
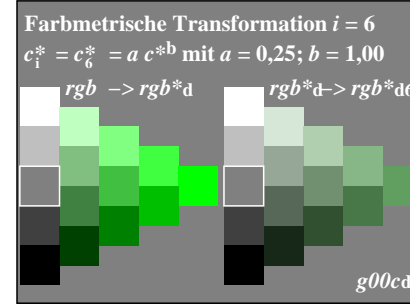
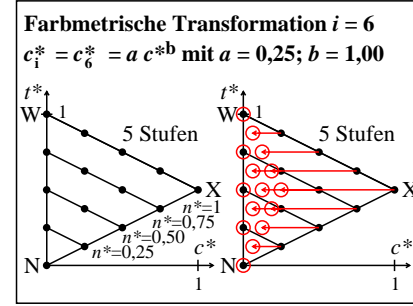
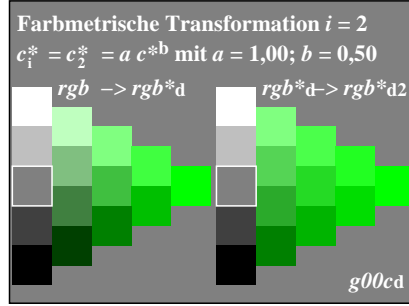
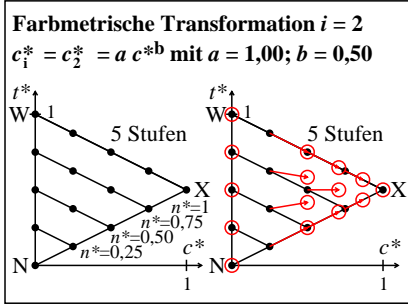
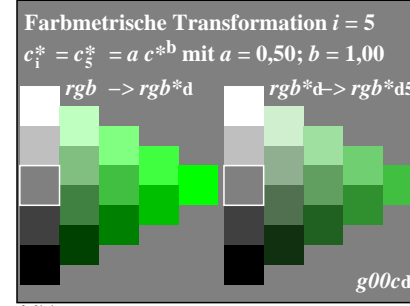
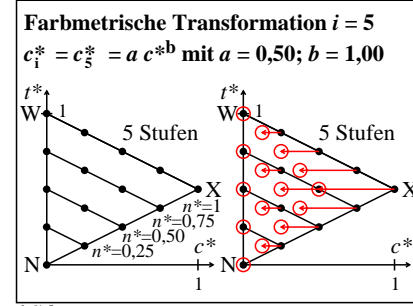
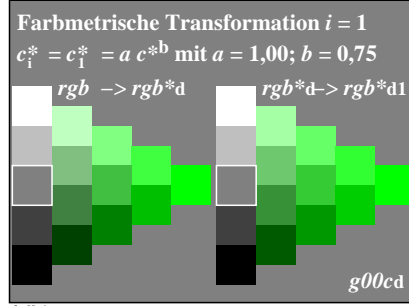
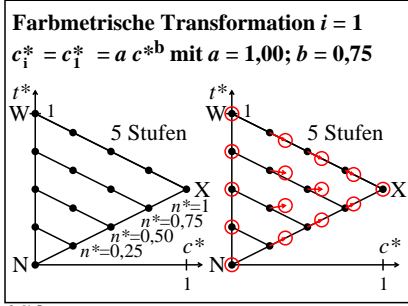
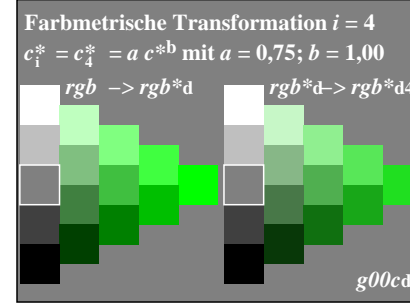
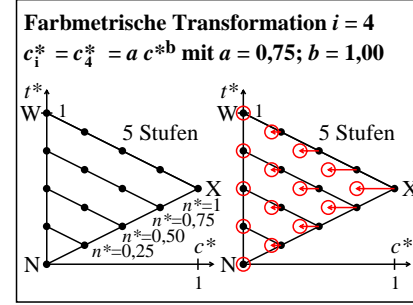
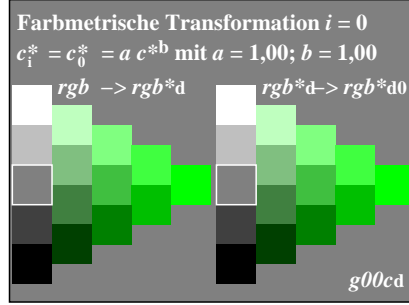
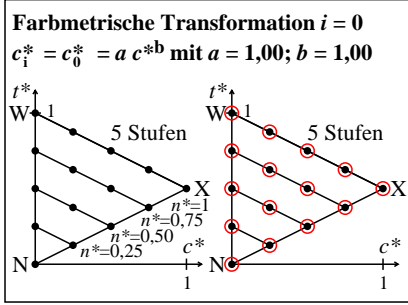
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta



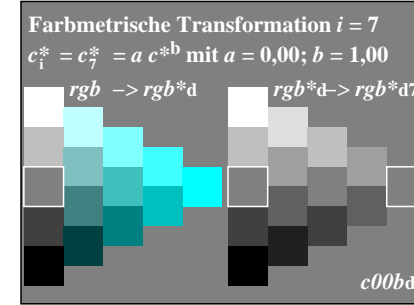
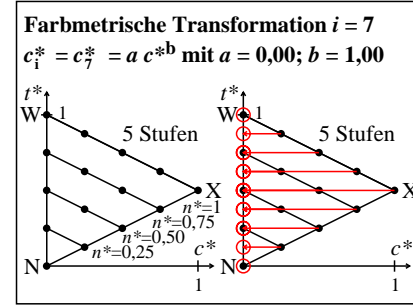
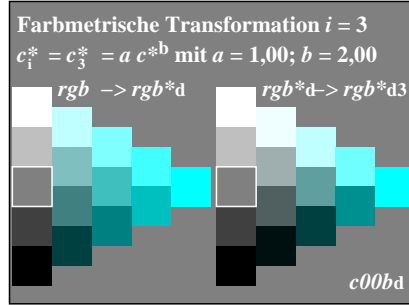
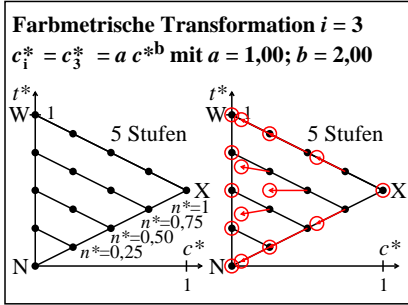
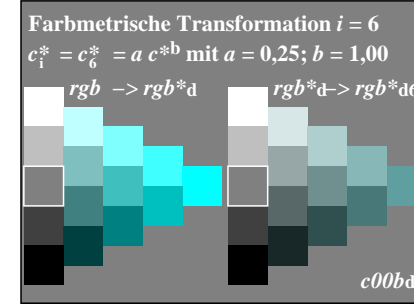
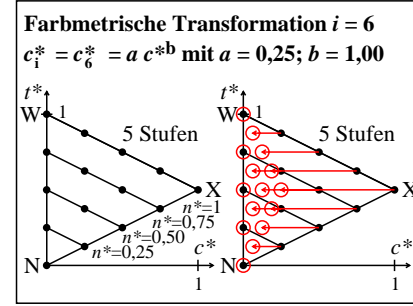
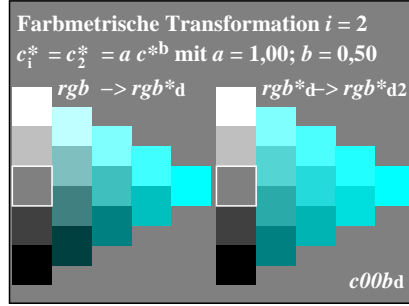
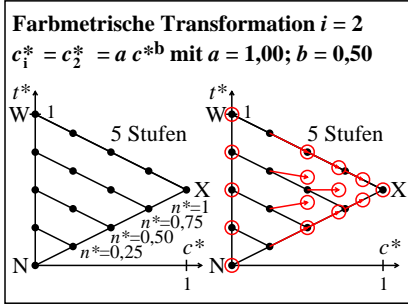
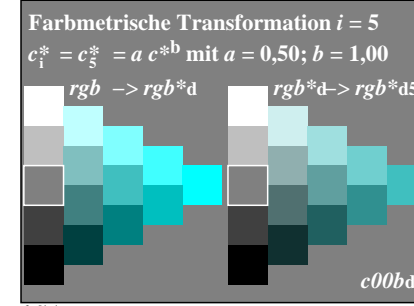
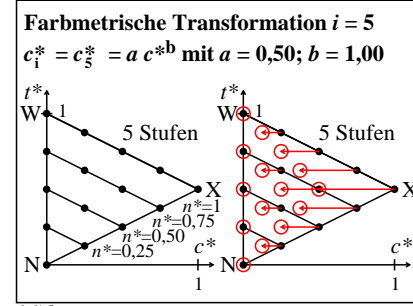
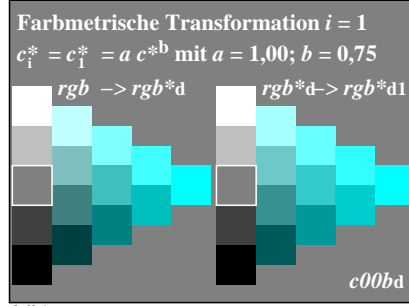
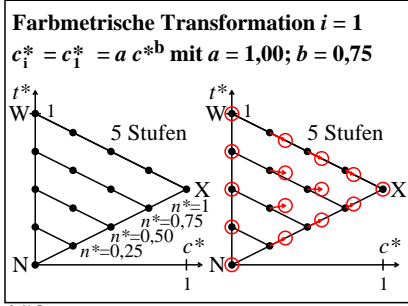
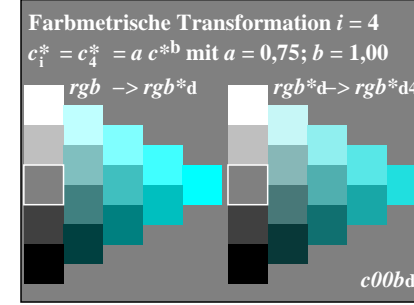
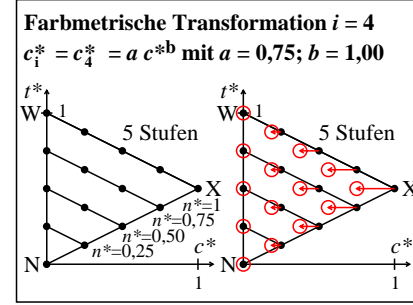
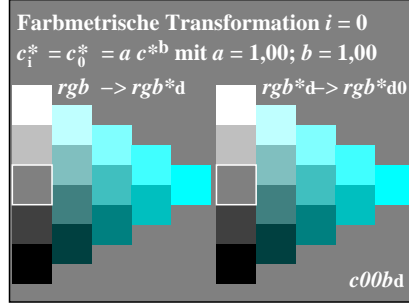
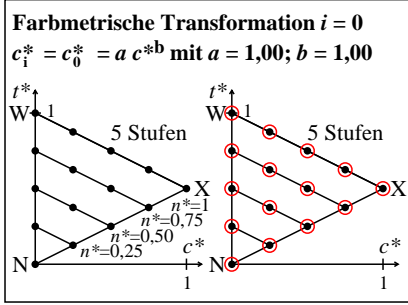
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta



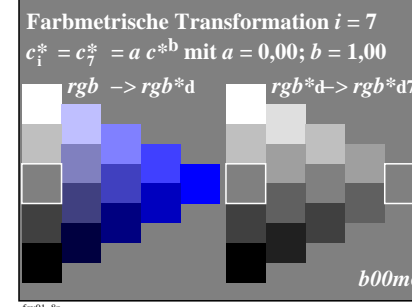
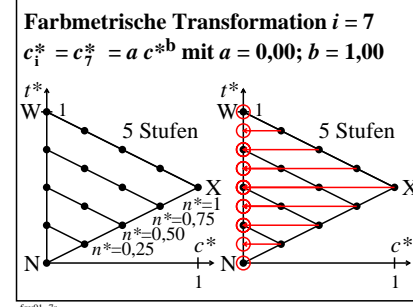
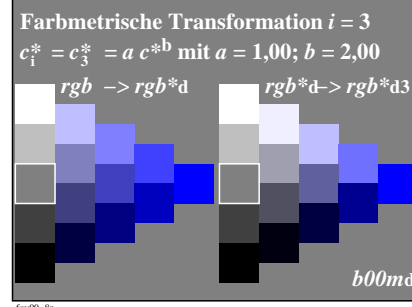
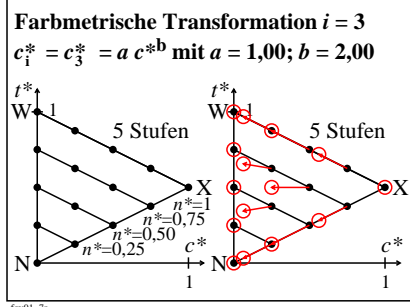
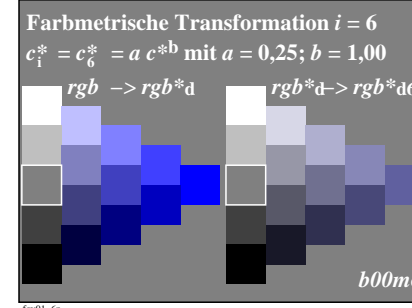
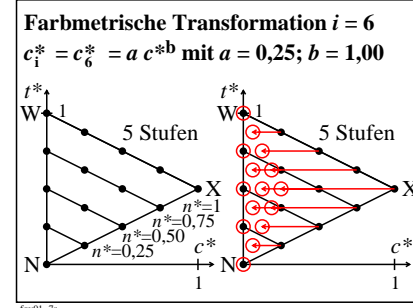
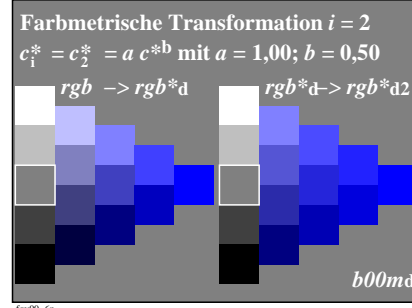
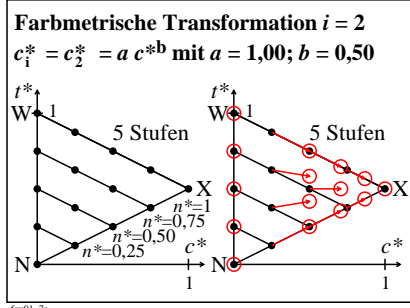
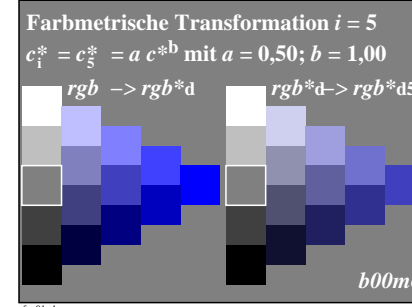
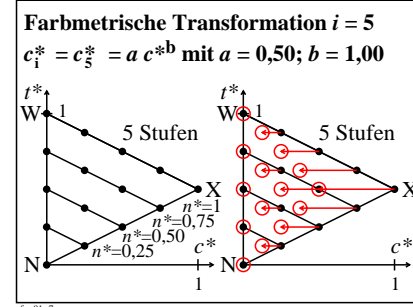
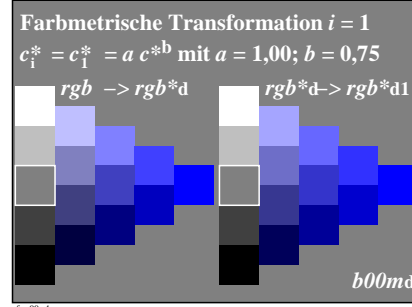
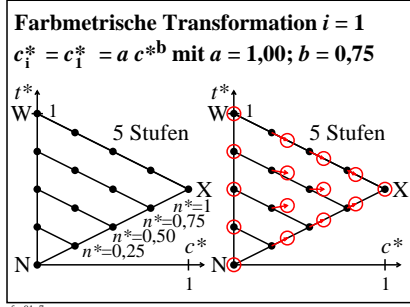
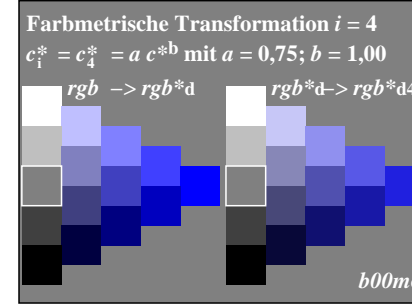
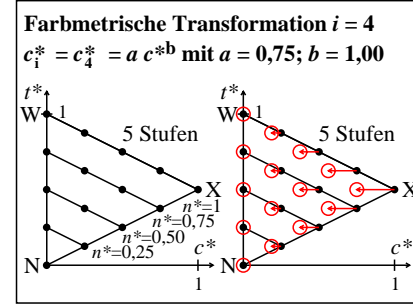
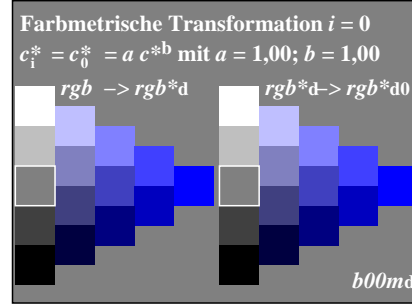
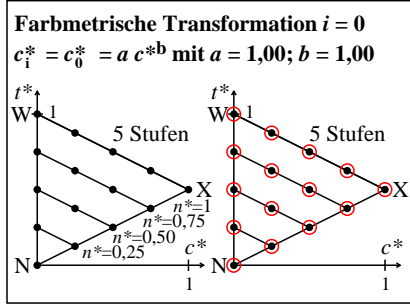
Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta



Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta



Technische Information: <http://farbe.li.tu-berlin.de> oder <http://color.li.tu-berlin.de>

TUB-Registrierung: 20240201-[fgv0/fgv010np.pdf](http://farbe.li.tu-berlin.de/fgv0/fgv010np.pdf) / .ps
 Anwendung für Beurteilung und Messung von Display- oder Druck-Ausgabe
 TUB-Material: Code=rh4ta

