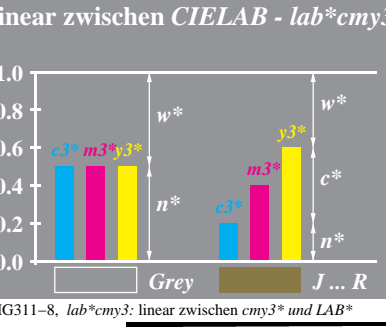
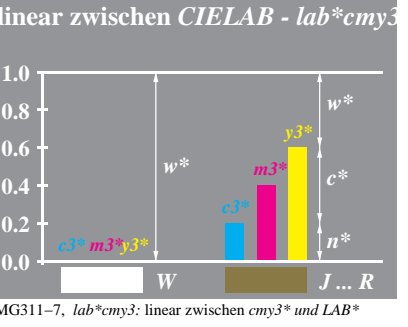
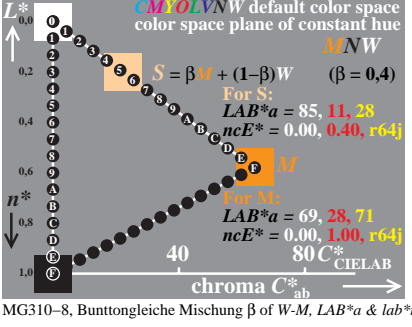
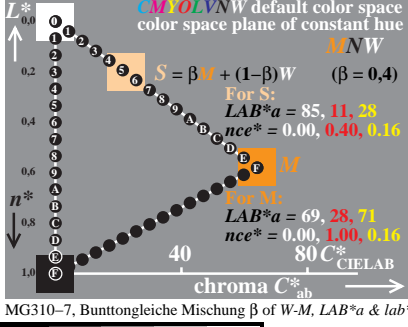
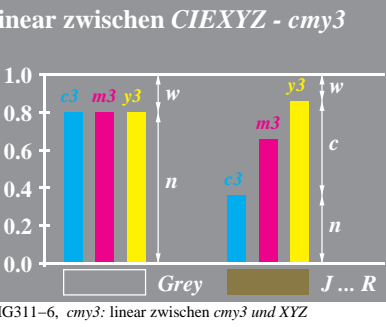
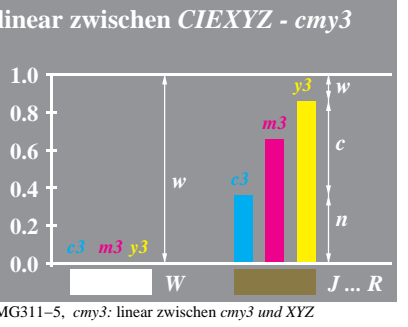
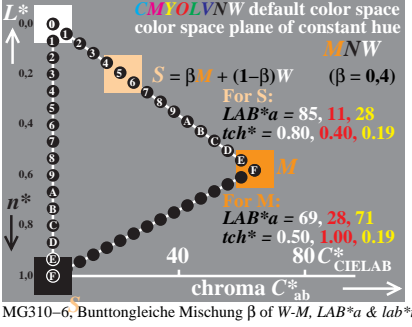
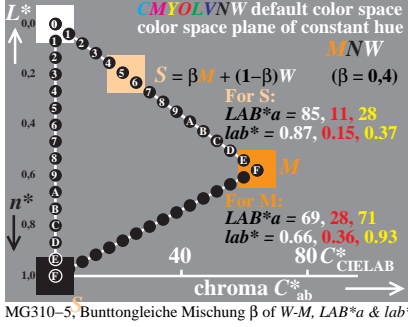
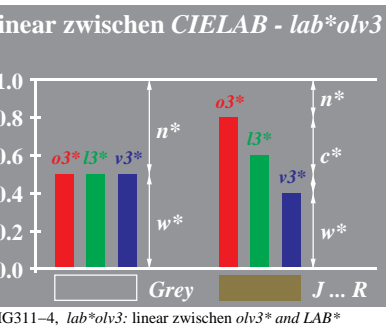
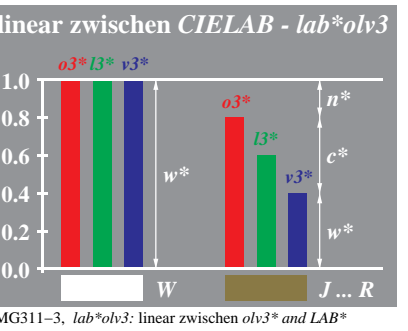
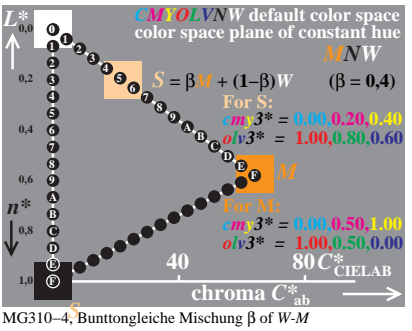
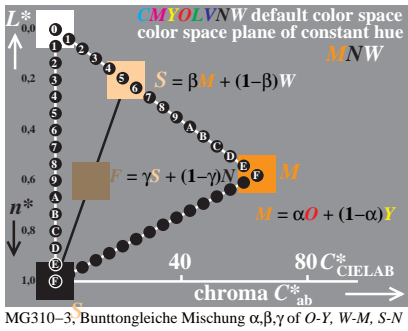
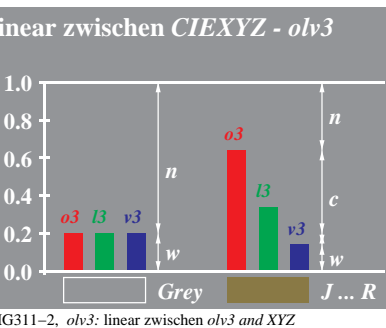
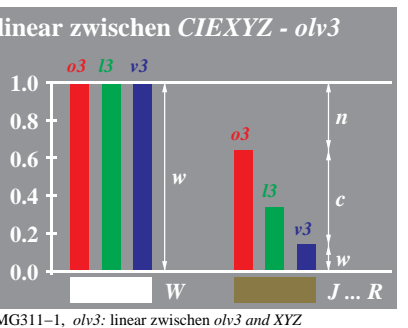
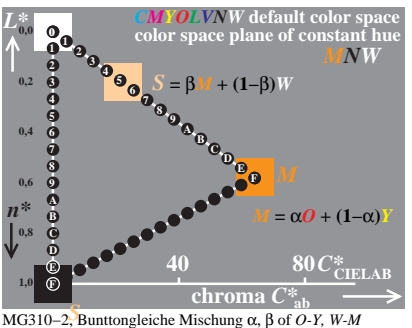
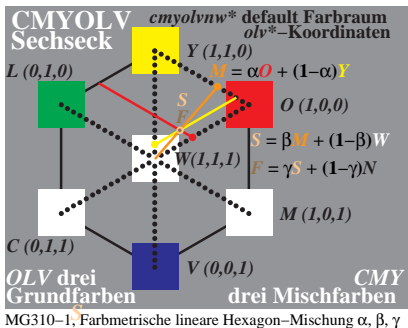


BAM-Registrierung: 20040901-MG31/10L/L31G00NP.PS/.PDF BAM-Material: Code=rha4ta

Anwendung für Messung von Drucker- oder Monitorsystemen

MG31/ Form: 1/2, Seite: 1/1, Seite: 1 Seitenzählnung 1

www.ps.bam.de/MG31/10L/L31G00NP.PS/.PDF; Start-Ausgabe
N: Keine Ausgabe Linearisierung (OL) in Datei (F), Startup (S), Gerät (D)



BAM-Prüfvorlage Nr. MG31; Farbtransfer und Workflow
Hexagon und Koordinaten-Relationen $LAB^* - lab^* - olv^* - cmy^*$

input: $cmy0^* setcmykcolor$
output: no change compared to input