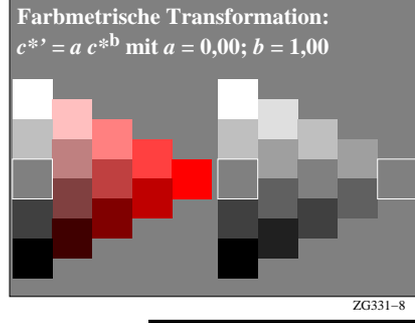
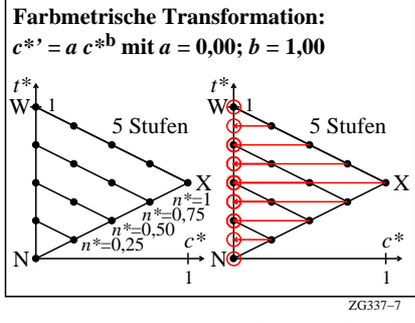
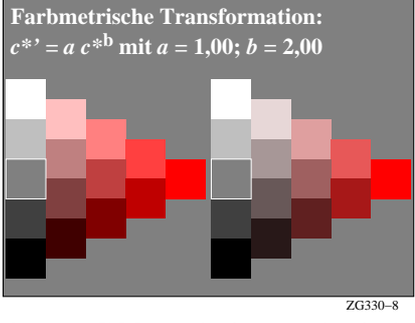
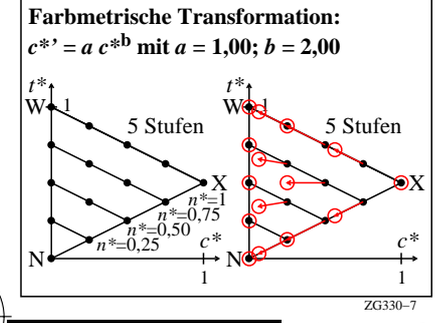
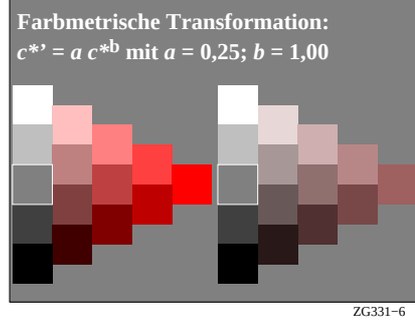
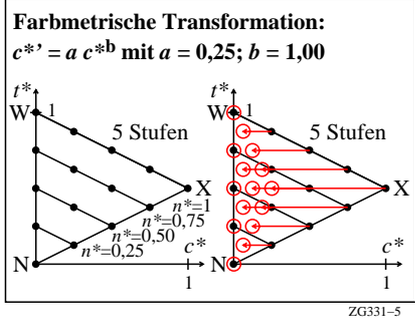
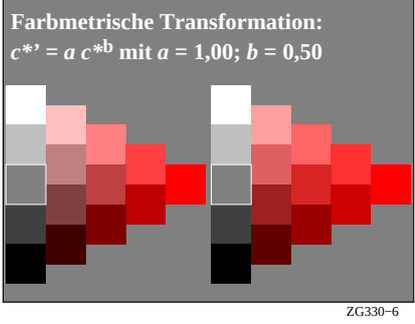
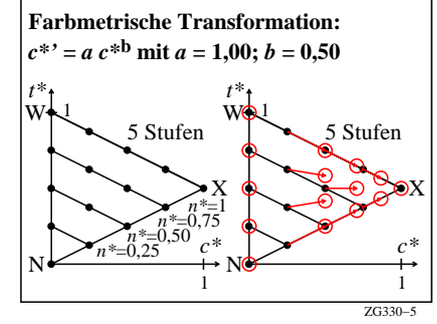
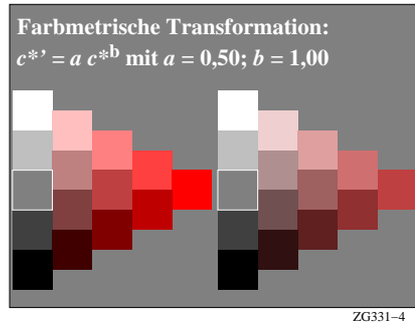
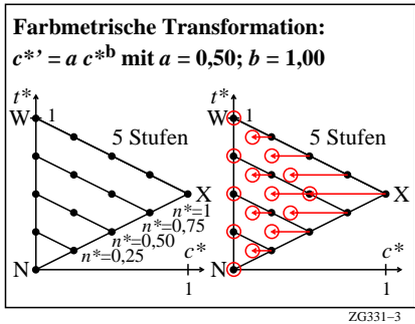
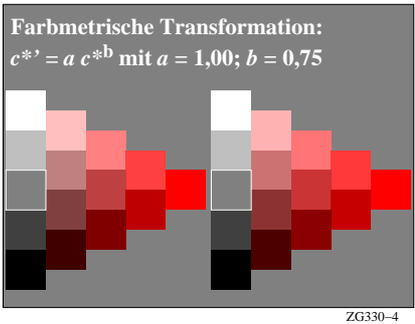
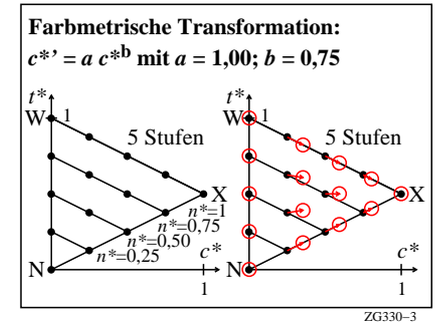
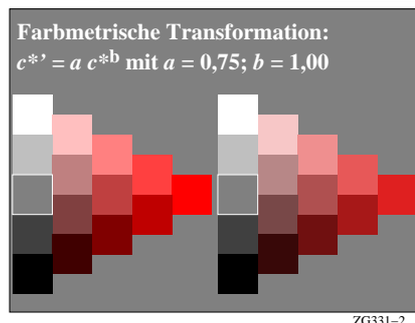
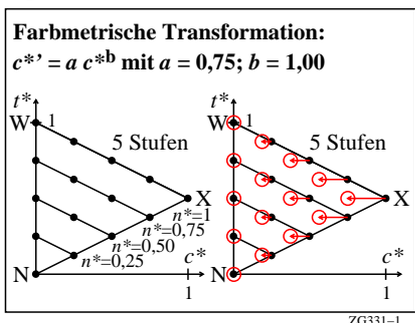
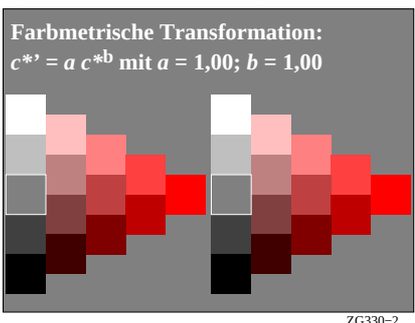
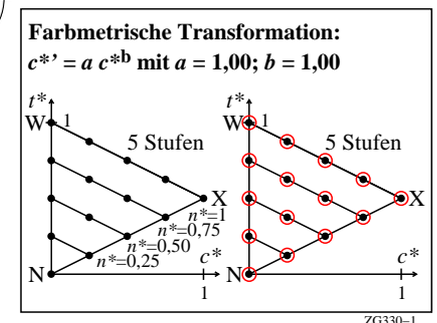


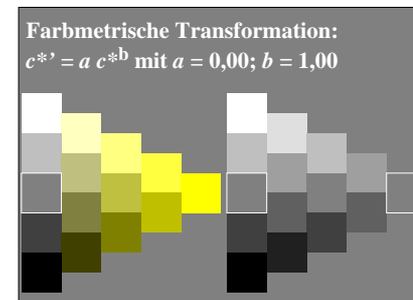
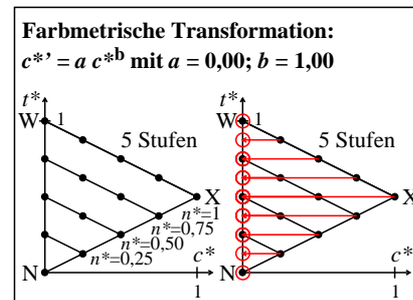
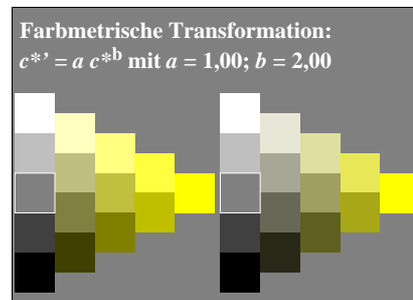
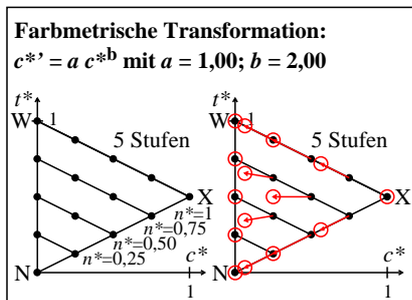
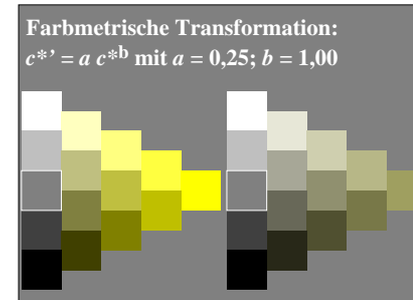
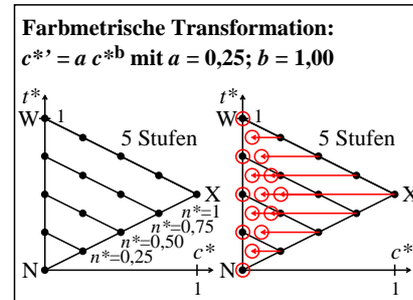
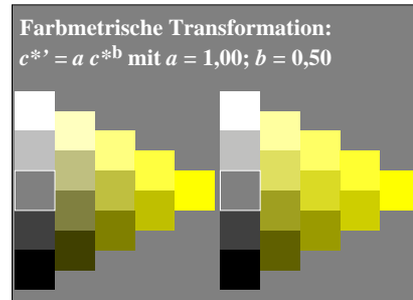
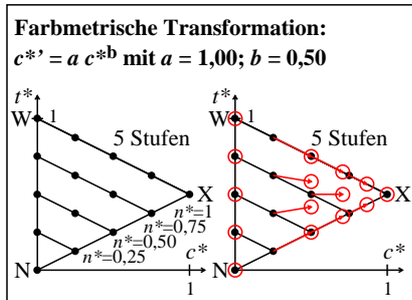
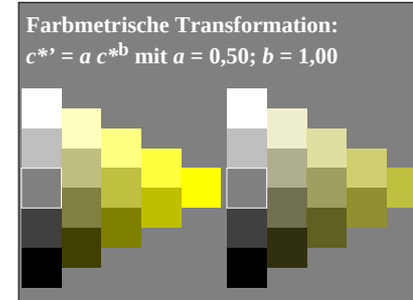
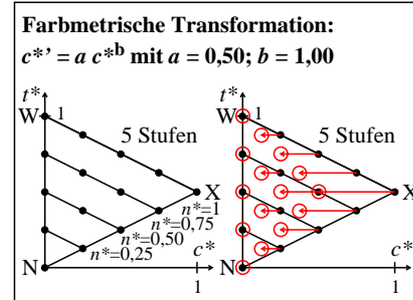
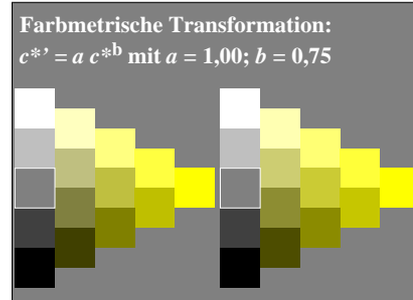
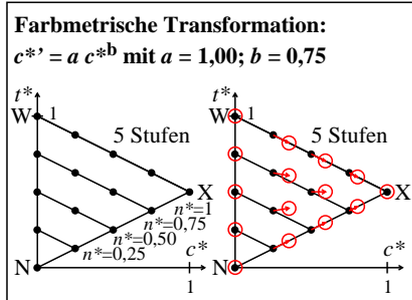
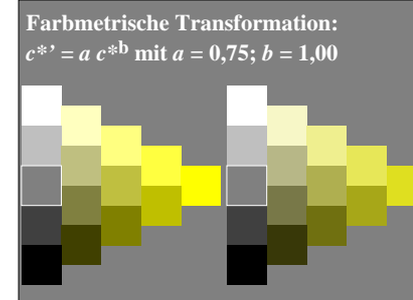
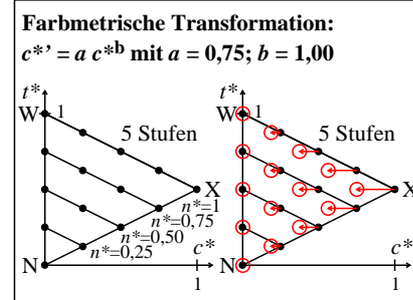
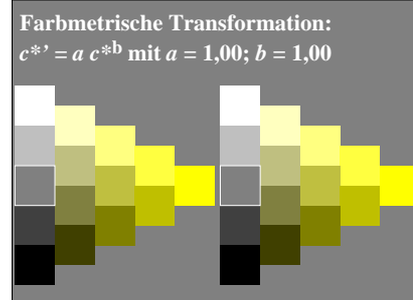
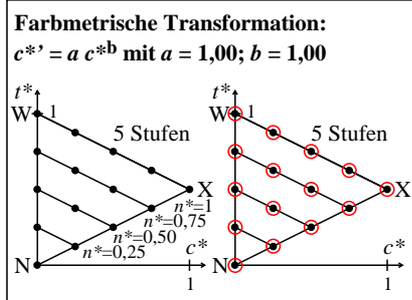
Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; www.ps.bam.de/Version.2.1,10=1,1
 Technische Information: <http://www.ps.bam.de/Version.2.1,10=1,1>

BAM-Registrierung: 20070101-ZG33/10L/L33G00NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen



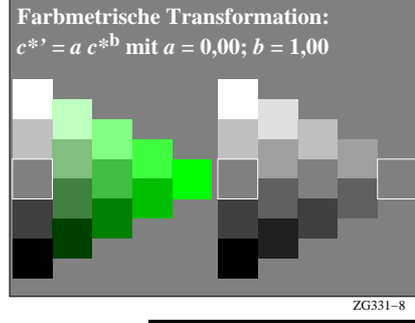
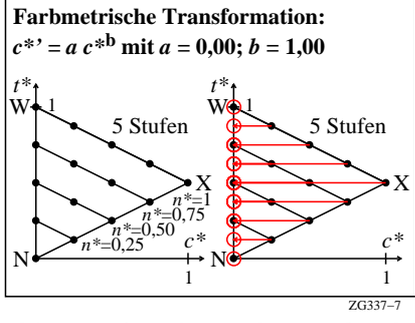
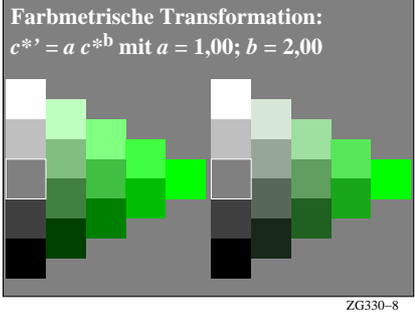
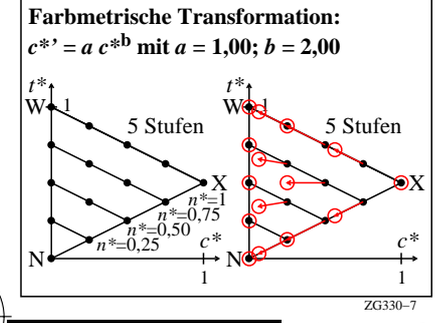
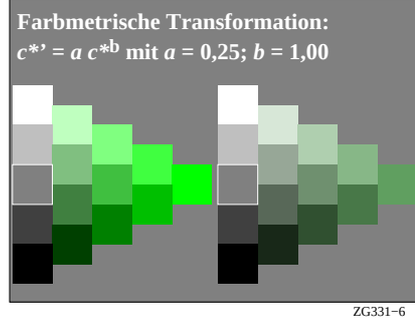
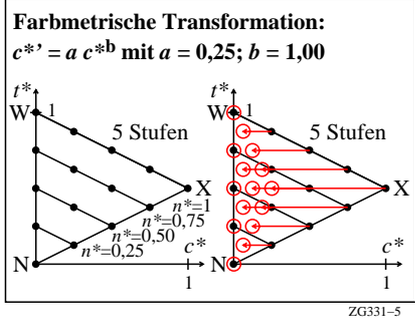
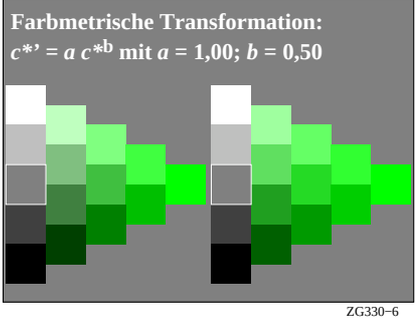
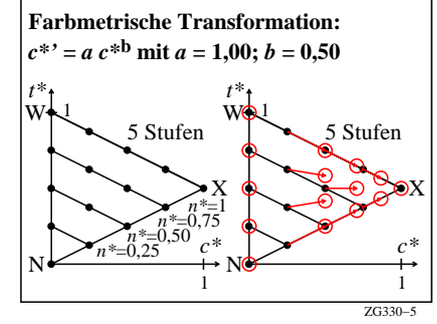
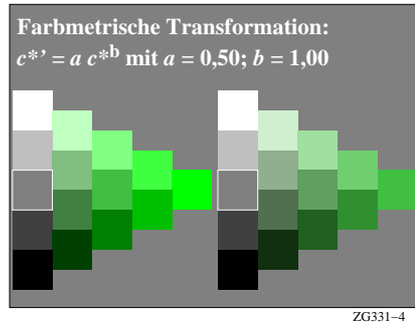
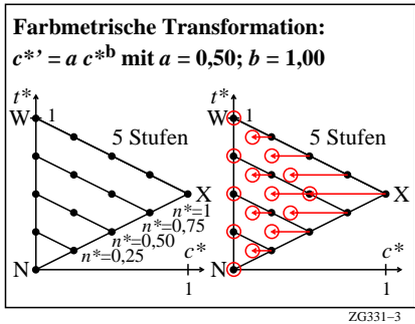
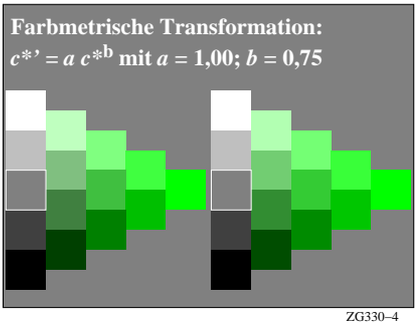
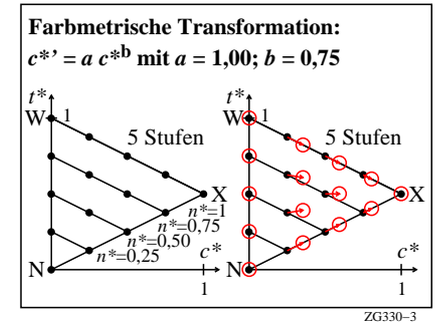
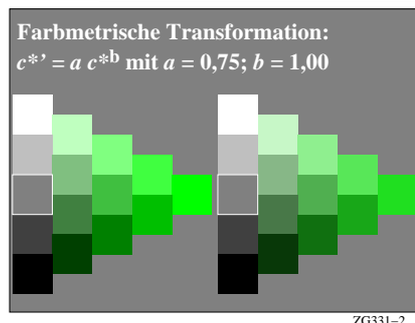
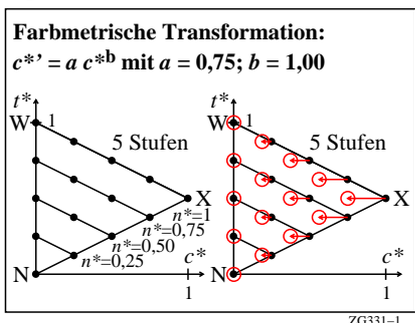
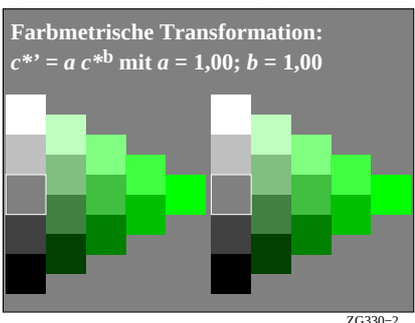
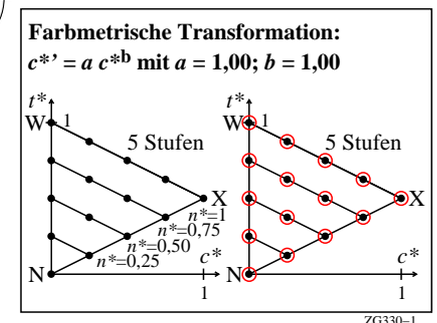
Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; www.ps.bam.de/Version.2.1,10=1,1
 Technische Information: <http://www.ps.bam.de/Version.2.1,10=1,1>

BAM-Registrierung: 20070101-ZG33/10L/L33G01NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen



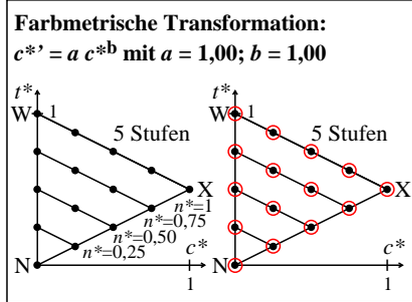
Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; www.ps.bam.de/Version.2.1,10=1,1
 Technische Information: <http://www.ps.bam.de>

BAM-Registrierung: 20070101-ZG33/10L/L33G02NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen

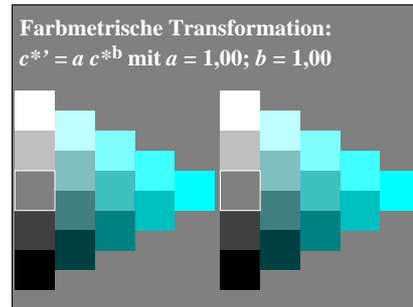


Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; www.ps.bam.de/Version.2.1,10=1,1
 Technische Information: <http://www.ps.bam.de/Version.2.1,10=1,1>

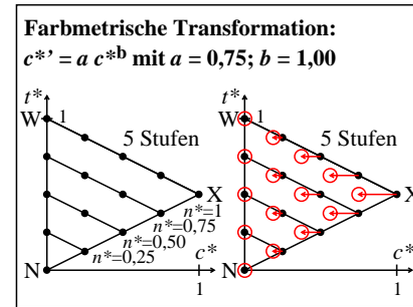
BAM-Registrierung: 20070101-ZG33/10L/L33G03NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen



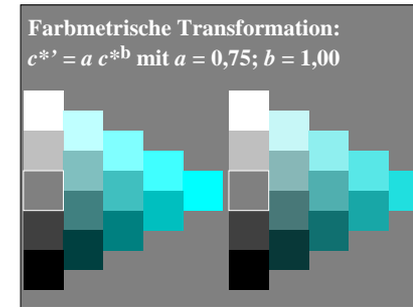
ZG330-1



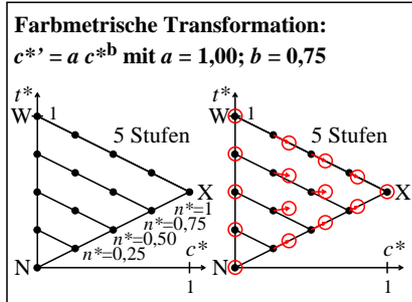
ZG330-2



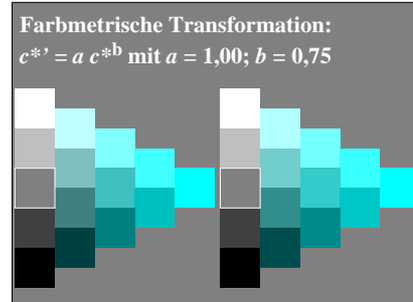
ZG331-1



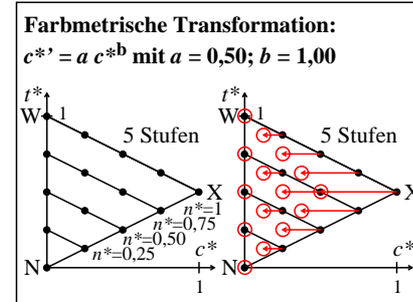
ZG331-2



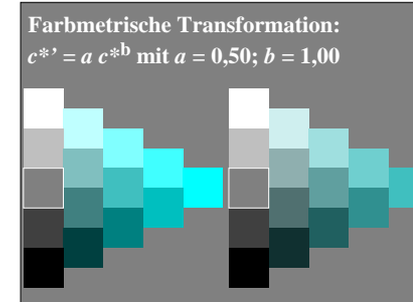
ZG330-3



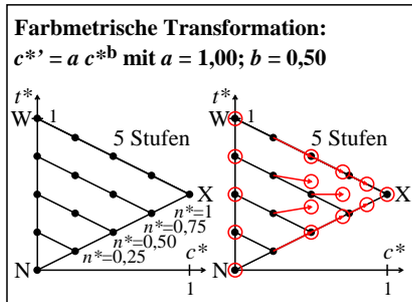
ZG330-4



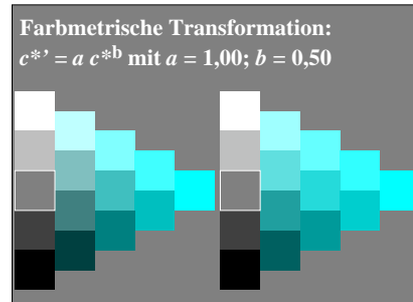
ZG331-3



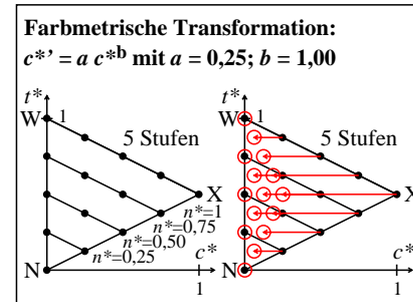
ZG331-4



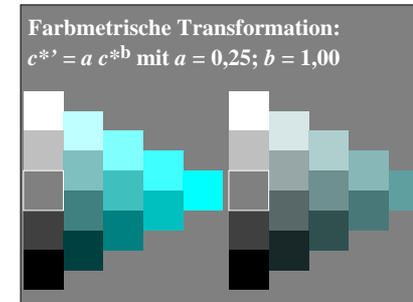
ZG330-5



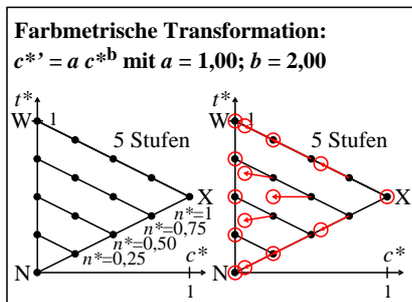
ZG330-6



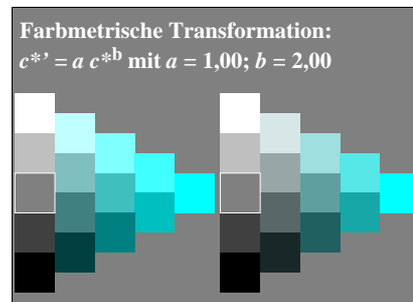
ZG331-5



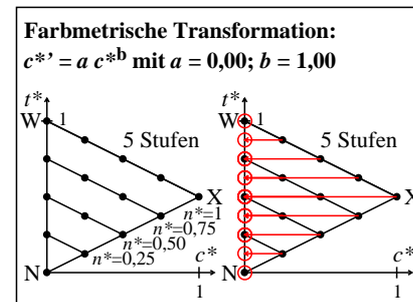
ZG331-6



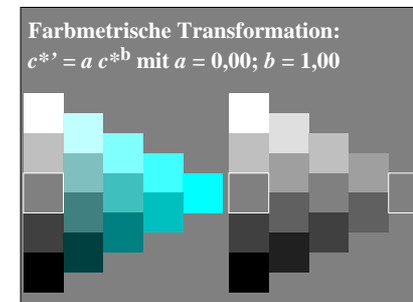
ZG330-7



ZG330-8



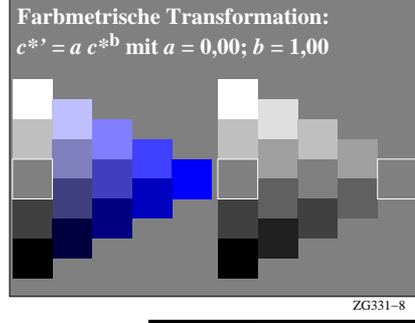
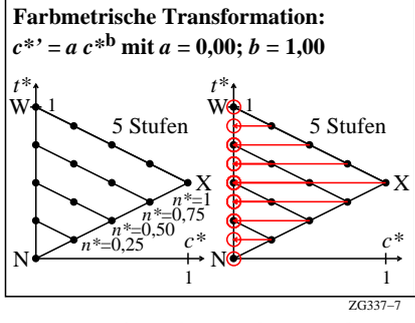
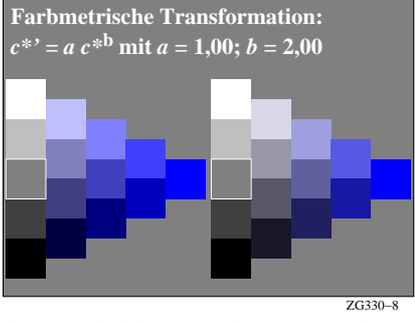
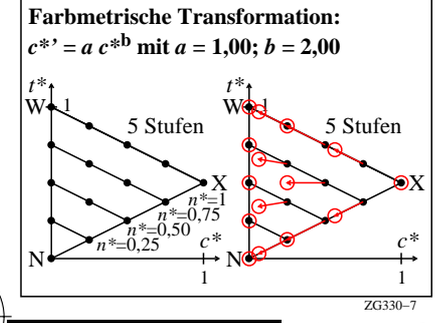
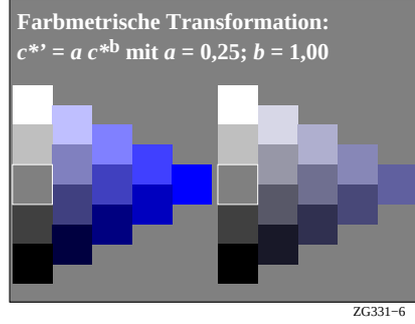
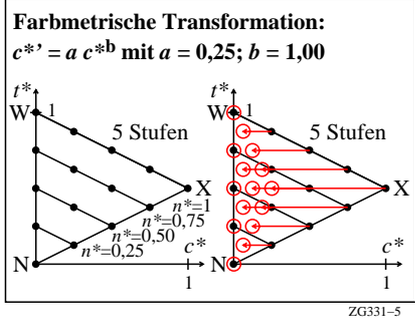
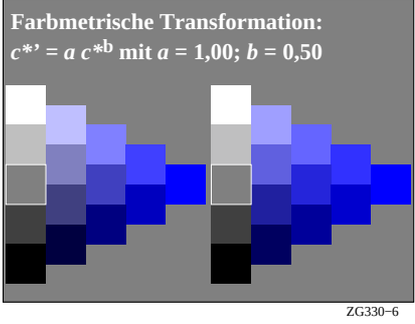
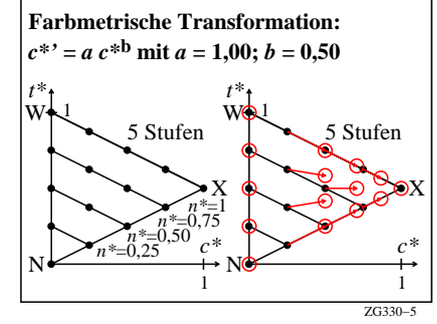
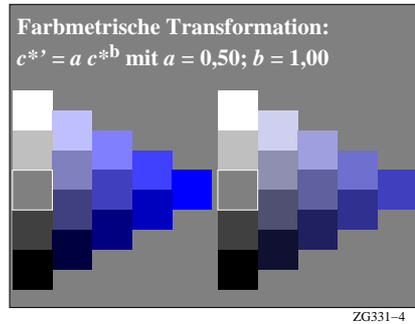
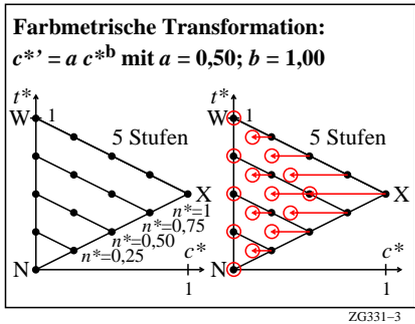
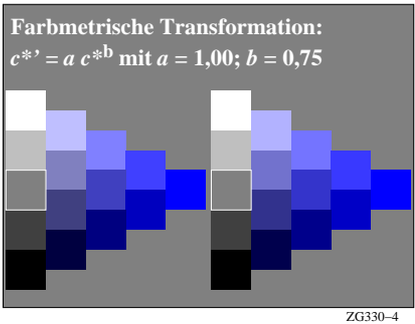
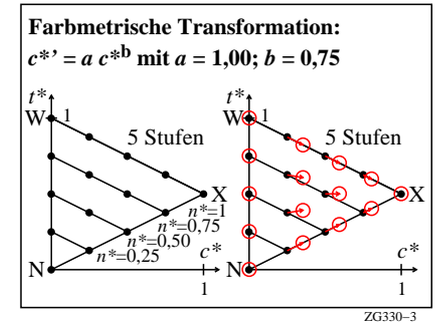
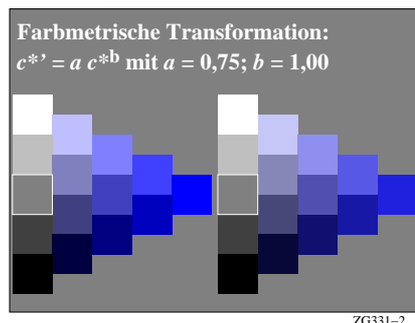
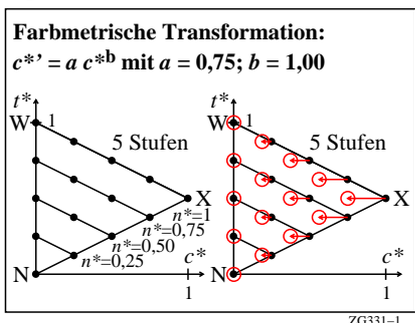
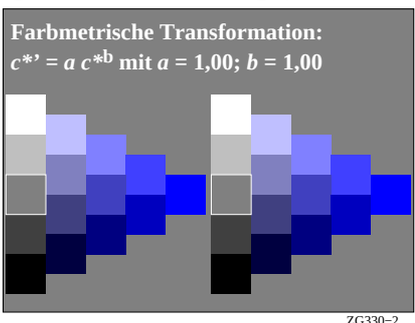
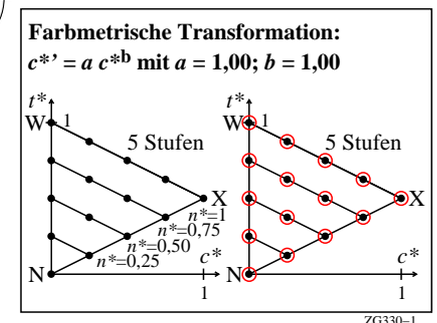
ZG331-7



ZG331-8

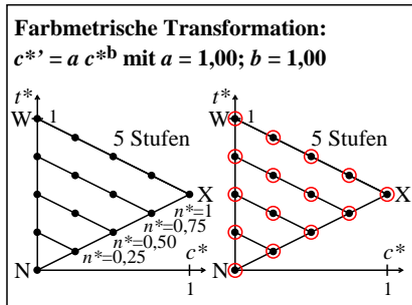
Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; <http://www.ps.bam.de/Version.2.1,10=1,1>
 Technische Information: <http://www.ps.bam.de/Version.2.1,10=1,1>

BAM-Registrierung: 20070101-ZG33/10L/L33G04NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen

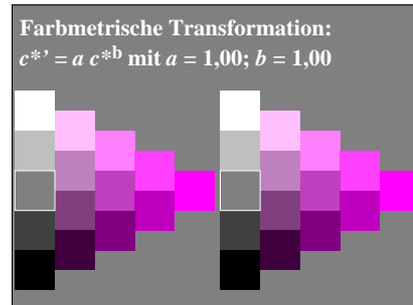


Siehe ähnliche Dateien: <http://www.ps.bam.de/ZG33/>; www.ps.bam.de/Version.2.1,10=1,1
 Technische Information: <http://www.ps.bam.de/Version.2.1,10=1,1>

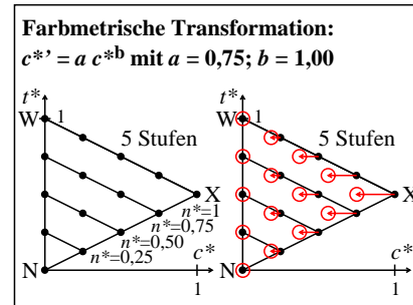
BAM-Registrierung: 20070101-ZG33/10L/L33G05NA.PS/.TXT BAM-Material: Code=rh4ta
 Anwendung für Messung von Drucker- oder Monitorsystemen



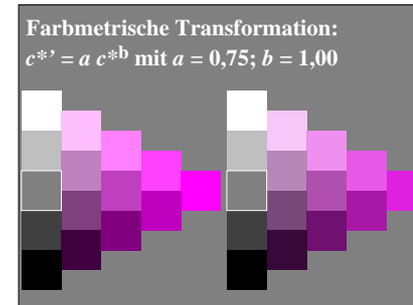
ZG330-1



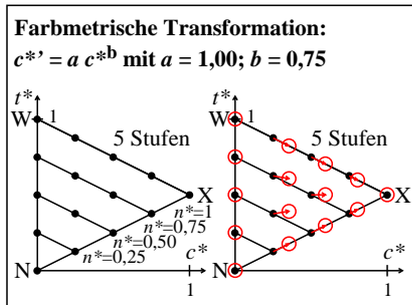
ZG330-2



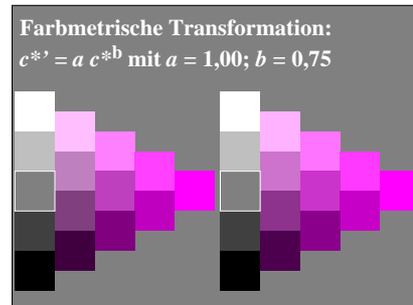
ZG331-1



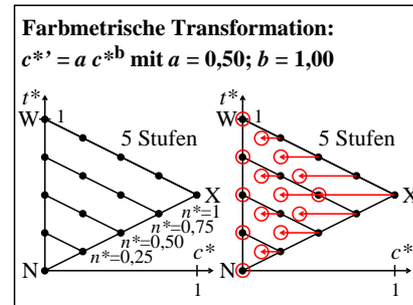
ZG331-2



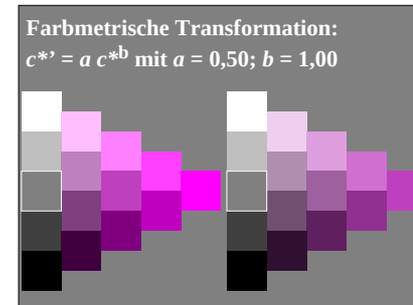
ZG330-3



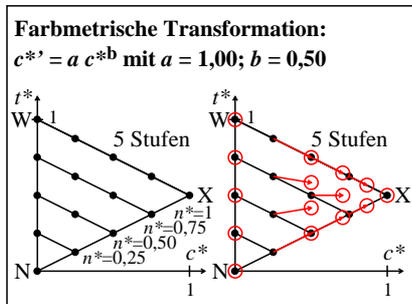
ZG330-4



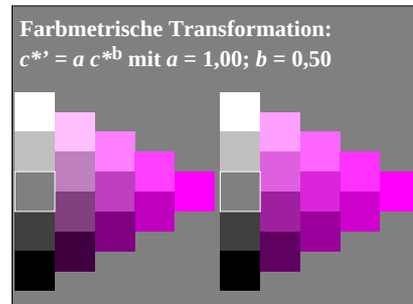
ZG331-3



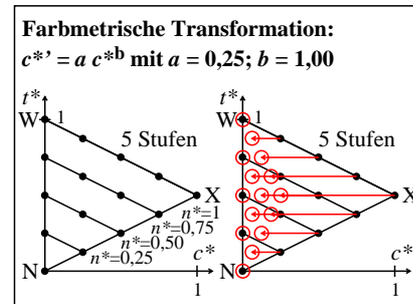
ZG331-4



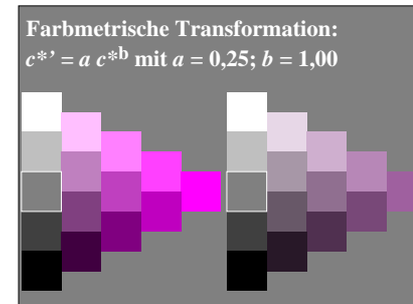
ZG330-5



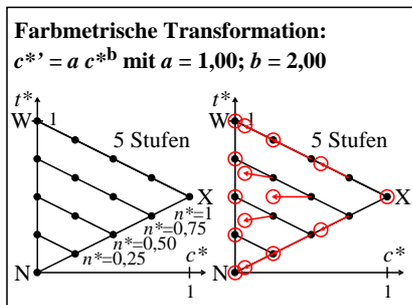
ZG330-6



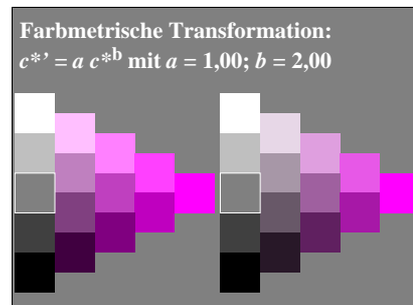
ZG331-5



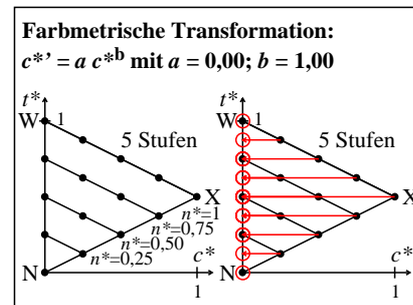
ZG331-6



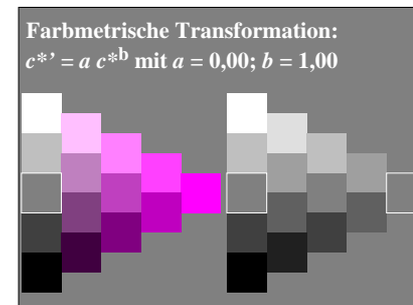
ZG330-7



ZG330-8



ZG331-7



ZG331-8