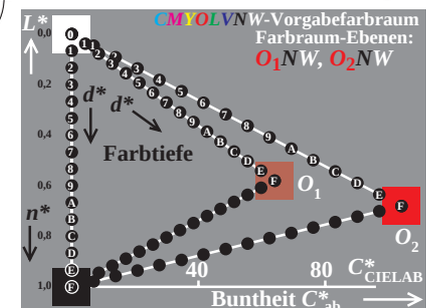
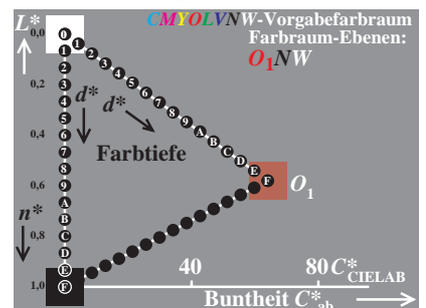


Siehe ähnliche Dateien: <http://www.ps.bam.de/BG09/>; www.ps.bam.de/BG.HTM
 Technische Information: <http://www.ps.bam.de> Version 2.1, 10=1,0; iORS; oORS, CIELAB

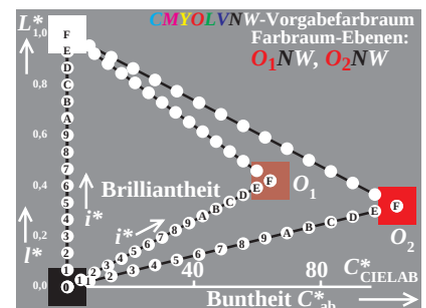
BAM-Registrierung: 20070901-BG09/10L/L09G00FP.PS/.PDF BAM-Material: Code=rh4t4
 Anwendung für Messung von Drucker- oder Monitorsystemen



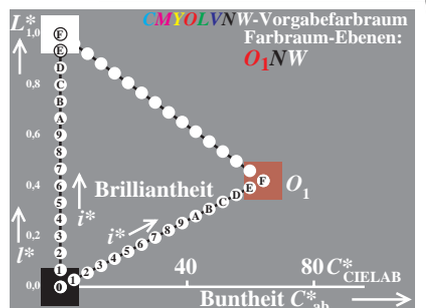
BG090-1, Farbtiefe d^* von O_1, O_2 in (C^*_{ab}, L^*)



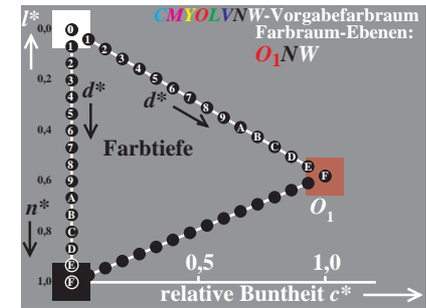
BG090-2, CIELAB-Helligkeit L^* und -Buntheit C^*_{ab} von O_1



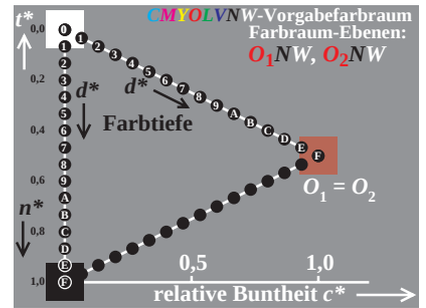
BG091-1, Brilliance i^* von O_1, O_2 in (C^*_{ab}, L^*)



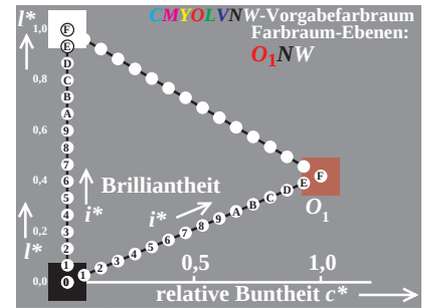
BG091-2, CIELAB-Helligkeit L^* und -Buntheit C^*_{ab} von O_1



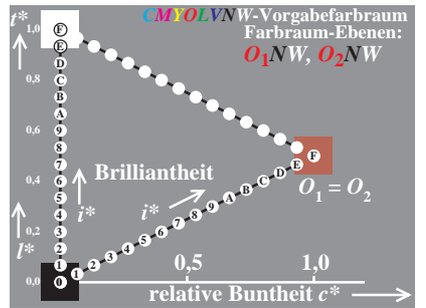
BG090-3, Relative Helligkeit I^* und relative Buntheit c^* von O_1



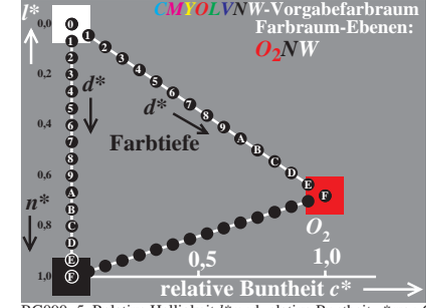
BG090-4, Relative Dreiecks-Helligkeit I^* und Buntheit c^*



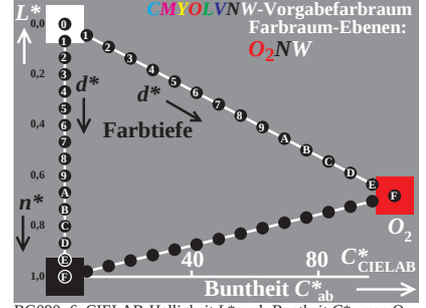
BG091-3, Relative Helligkeit I^* und relative Buntheit c^* von O_1



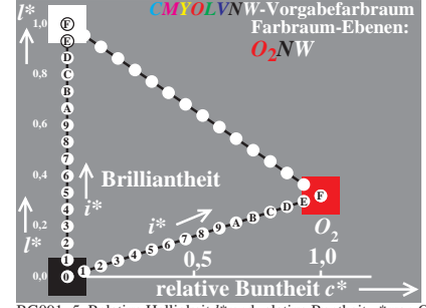
BG091-4, Relative Dreiecks-Helligkeit I^* und Buntheit c^*



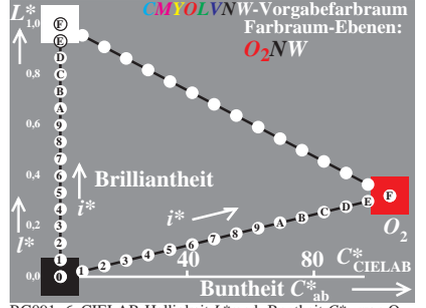
BG090-5, Relative Helligkeit I^* und relative Buntheit c^* von O_2



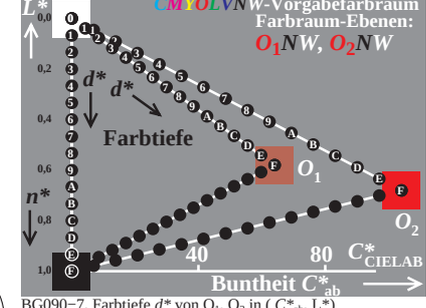
BG090-6, CIELAB-Helligkeit L^* und -Buntheit C^*_{ab} von O_2



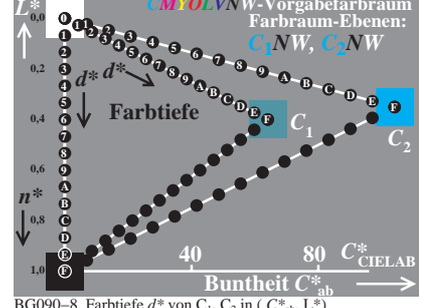
BG091-5, Relative Helligkeit I^* und relative Buntheit c^* von O_2



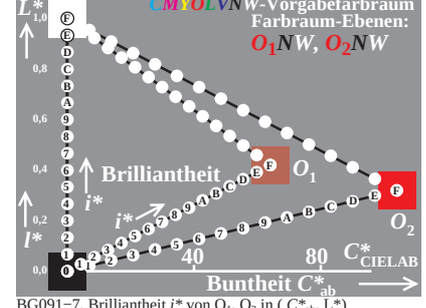
BG091-6, CIELAB-Helligkeit L^* und -Buntheit C^*_{ab} von O_2



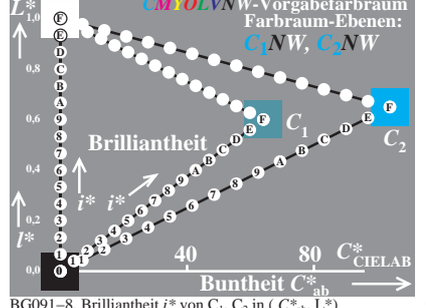
BG090-7, Farbtiefe d^* von O_1, O_2 in (C^*_{ab}, L^*)



BG090-8, Farbtiefe d^* von C_1, C_2 in (C^*_{ab}, L^*)



BG091-7, Brilliance i^* von O_1, O_2 in (C^*_{ab}, L^*)



BG091-8, Brilliance i^* von C_1, C_2 in (C^*_{ab}, L^*)