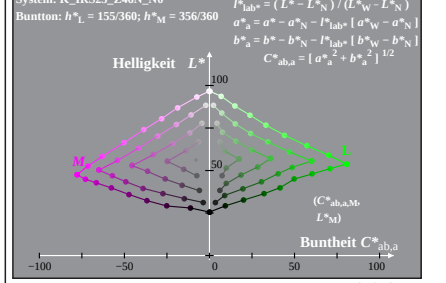
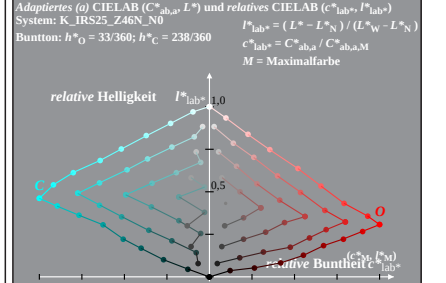


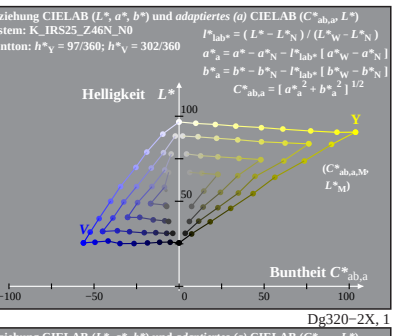
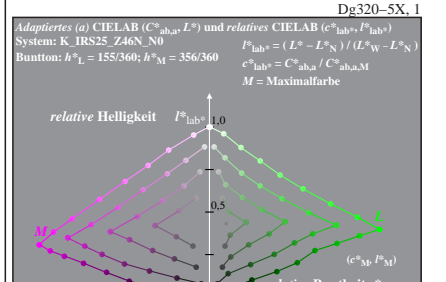
Beziehung CIELAB ( $L^*$ ,  $a^*$ ,  $b^*$ ) und *aaapherites* ( $a$ ) CIELAB ( $L^*$ <sub>ab,a</sub>,  $a^*$ )  
System: K IBS25 Z46N N0



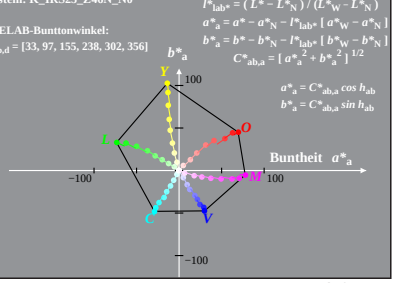
Dg320-3X, 1



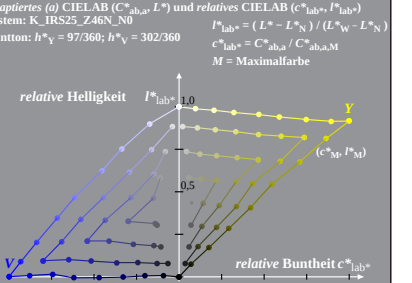
-1,0                  -0,5                  0                  0,5



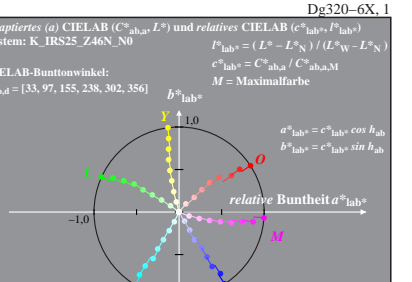
zierung CIELAB ( $L^*$ ,  $a^*$ ,  $b^*$ ) und *aaappties* ( $a$ ) CIELAB ( $L^*$ <sub>ab,a</sub>,  $E^*$ ) System: K IBS25 Z46N N9



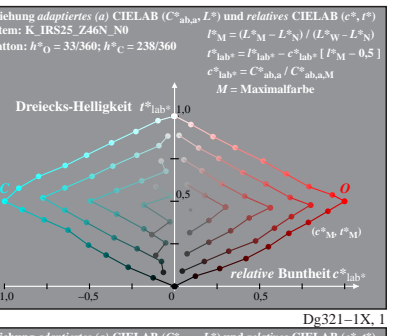
Dg320-4X, 1



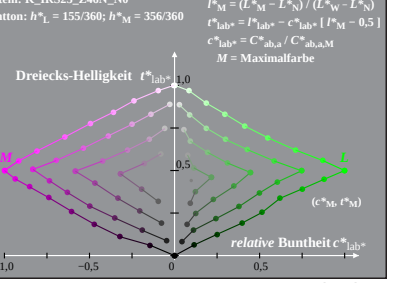
-1,0                  -0,5                  0                  0,5



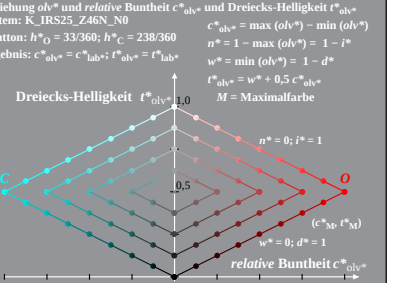
$C$  



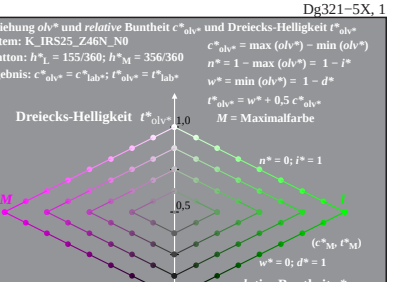
Wertung adaptiertes (a) CIELAB ( $C_{ab,a}^*$ ,  $L^*$ ) und relatives CIELAB ( $c^*$ ,  $l^*$ )



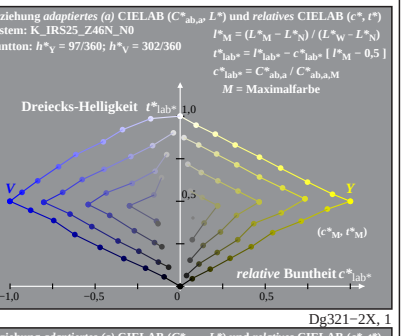
Dg321-3X, 1



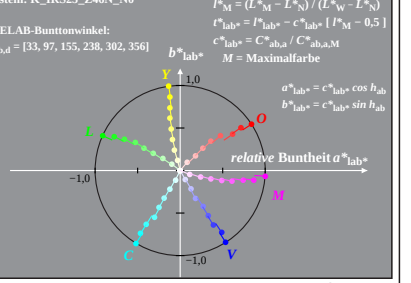
1,0                  -0,5                  0                  0,5



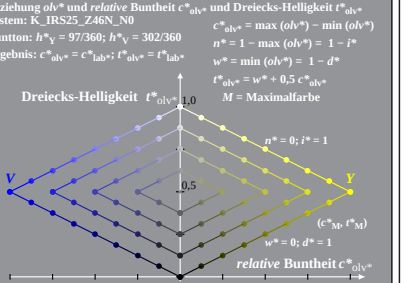
relative Buntheit  $c^*_{\text{olv}*}$



zierung adaptiver (a) CIELAB ( $C^*$ <sub>ab,a</sub>,  $L^*$ ) und relatives CIELAB ( $c^*$ ,  $l^*$ ) System: K IBS25 Z46N N0



Dg321-4X, 1



-1,0                  -0,5                  0                  0,5

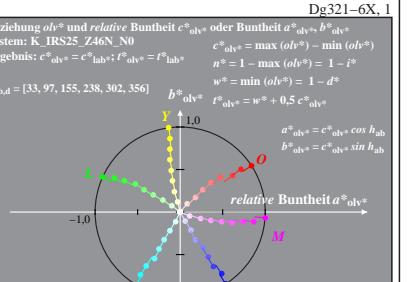


Figure 1. A schematic diagram of the experimental setup.

