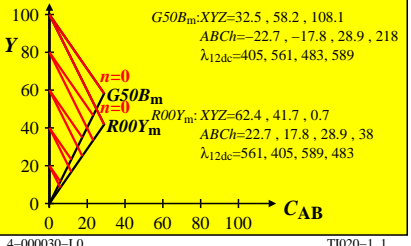


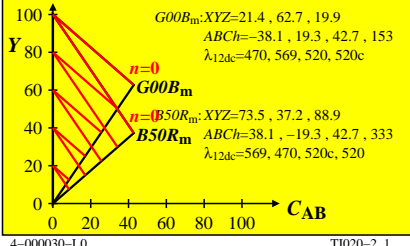
vedere dei file simili: <http://130.149.60.45/~farbmeftrik/TI02/TI02L0NP.PDF/.PS>



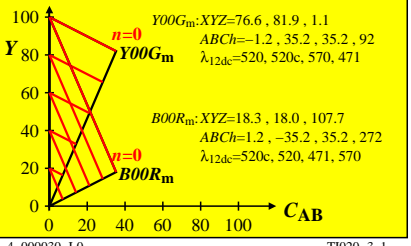
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65;  
 $Y_w=100$ ,  $G50Bm=380\_561$ ,  $R00Ym=561\_770$



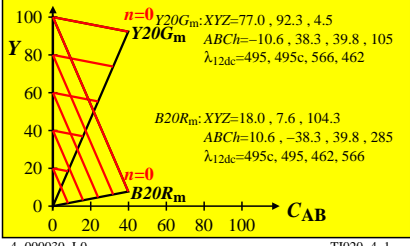
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65;  
 $Y_w=100$ ,  $G00Bm=470\_570$ ,  $B50Rm=570\_470$



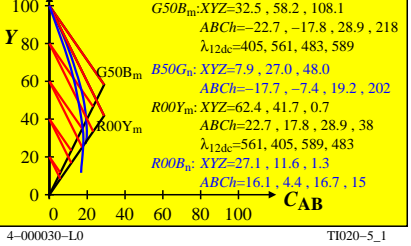
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65;  
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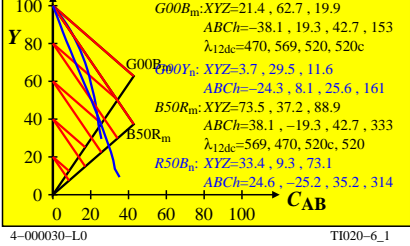
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65;  
 $Y_w=100$ ,  $Y20Gm=495\_770$ ,  $B20Rm=380\_495$



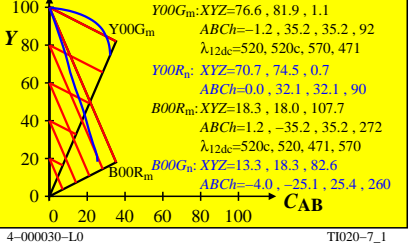
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65 and  $Y_w=100$ ,  $G50Bm=380\_561$ ,  $R00Ym=561\_770$  and data for the NCS hues **G50Gn**, and **R00Bn**



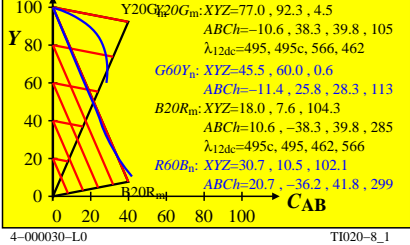
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65 and  $Y_w=100$ ,  $G00Bm=470\_570$ ,  $B50Rm=570\_470$  and data for the NCS hues **G00Yn**, and **R50Bn**



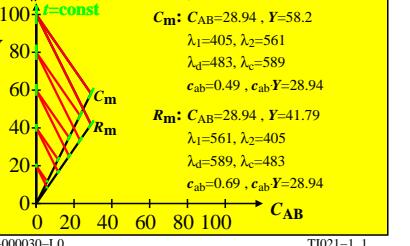
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65 and  $Y_w=100$ ,  $Y00Gm=520\_770$ ,  $B20Rm=380\_520$  and data for the NCS hues **Y00Rn**, and **B00Gn**



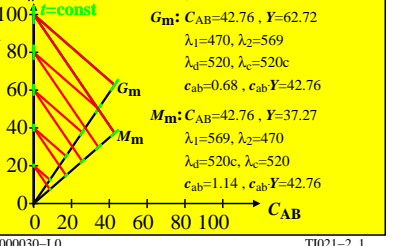
CIE data for antichromatic optimal Ostwald colours of maximum (m) chromatic value for D65 and  $Y_w=100$ ,  $Y20Gm=495\_770$ ,  $B20Rm=380\_495$  and data for the NCS hues **G60Yn**, and **R60Bn**



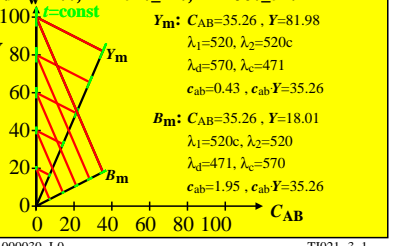
CIE data for antichromatic optimal Ostwald colours of equal threshold value  $t$  for D65 and  $Y_w=100$ ,  $Cm=380\_561$ ,  $Rm=561\_770$



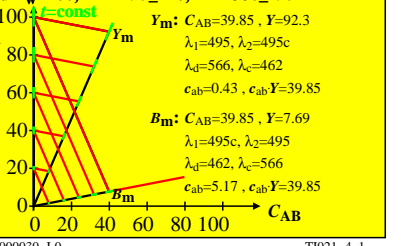
CIE data for antichromatic optimal Ostwald colours of equal threshold value  $t$  for D65 and  $Y_w=100$ ,  $Gm=470\_570$ ,  $Mm=570\_470$



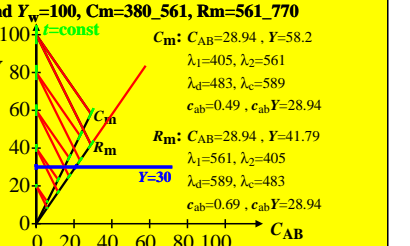
CIE data for antichromatic optimal Ostwald colours of equal threshold value  $t$  for D65 and  $Y_w=100$ ,  $Ym=520\_770$ ,  $Bm=380\_520$



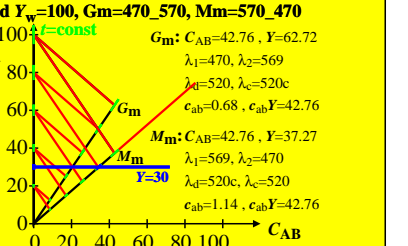
CIE data for antichromatic optimal Ostwald colours of equal threshold value  $t$  for D65 and  $Y_w=100$ ,  $Ym=495\_770$ ,  $Bm=380\_495$



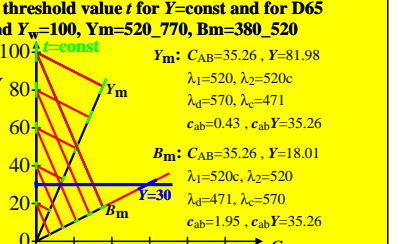
CIE data for antichromatic optimal Ostwald colours of threshold value  $t$  for  $Y=const$  and for D65 and  $Y_w=100$ ,  $Cm=380\_561$ ,  $Rm=561\_770$



CIE data for antichromatic optimal Ostwald colours of threshold value  $t$  for  $Y=const$  and for D65 and  $Y_w=100$ ,  $Gm=470\_570$ ,  $Mm=570\_470$



CIE data for antichromatic optimal Ostwald colours of threshold value  $t$  for  $Y=const$  and for D65 and  $Y_w=100$ ,  $Ym=520\_770$ ,  $Bm=380\_520$



CIE data for antichromatic optimal Ostwald colours of threshold value  $t$  for  $Y=const$  and for D65 and  $Y_w=100$ ,  $Ym=495\_770$ ,  $Bm=380\_495$

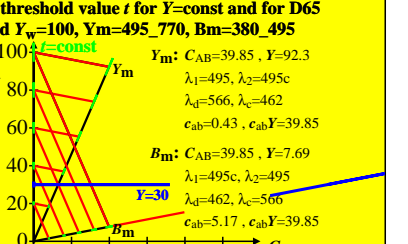


grafico TUB-TI02; Antichromatic optimal colours  
 $Y_m=520\_770$ , Equal hue in planes  $CAB-Y$

immettere:  $w/rgb/cmyk \rightarrow w/rgb/cmyk$   
uscita: nessun cambiamento