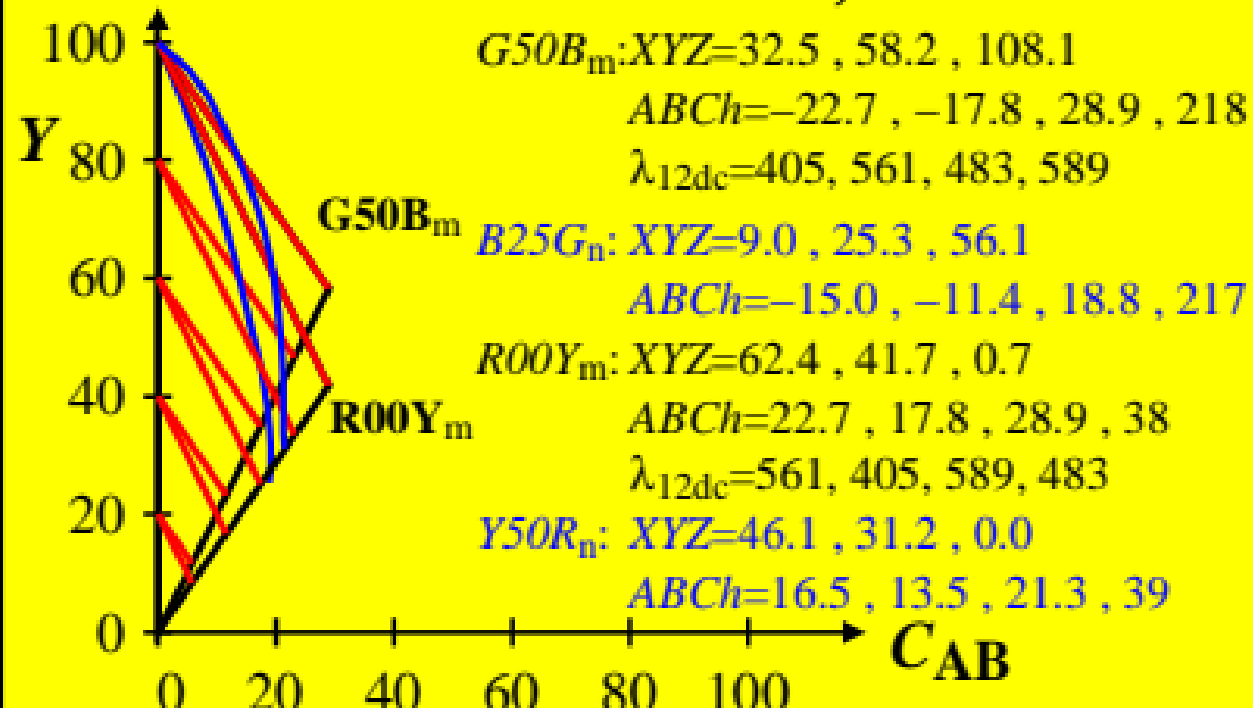
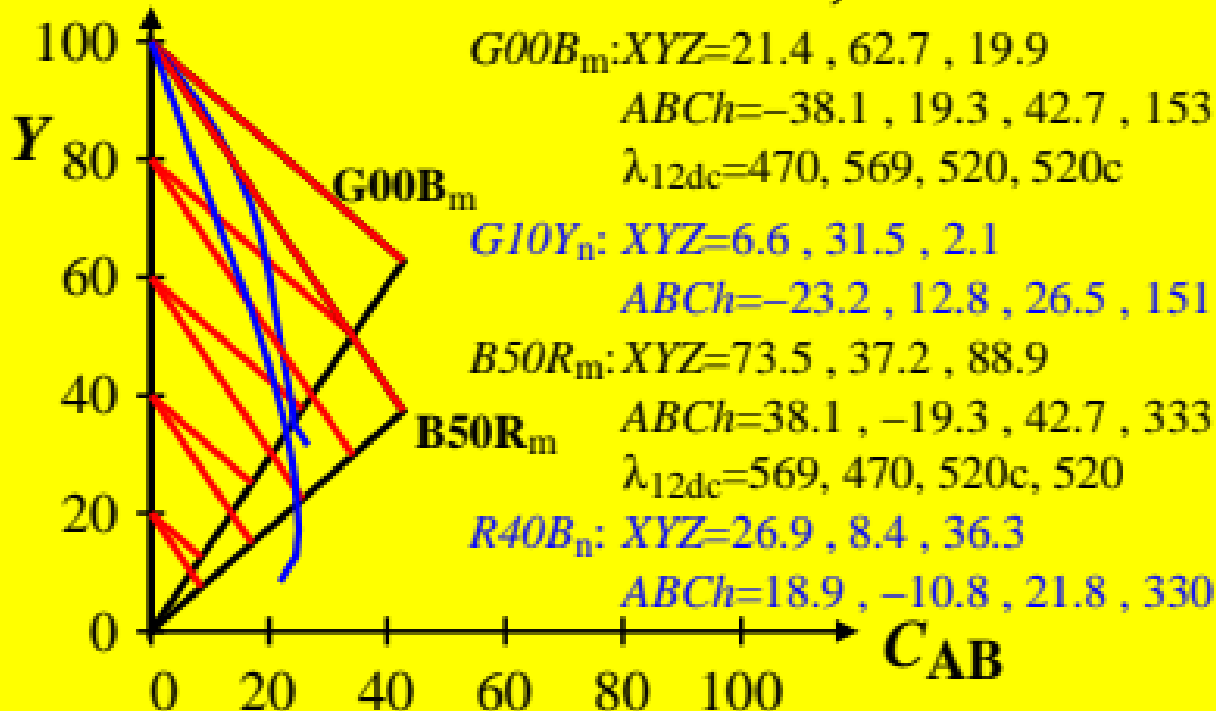


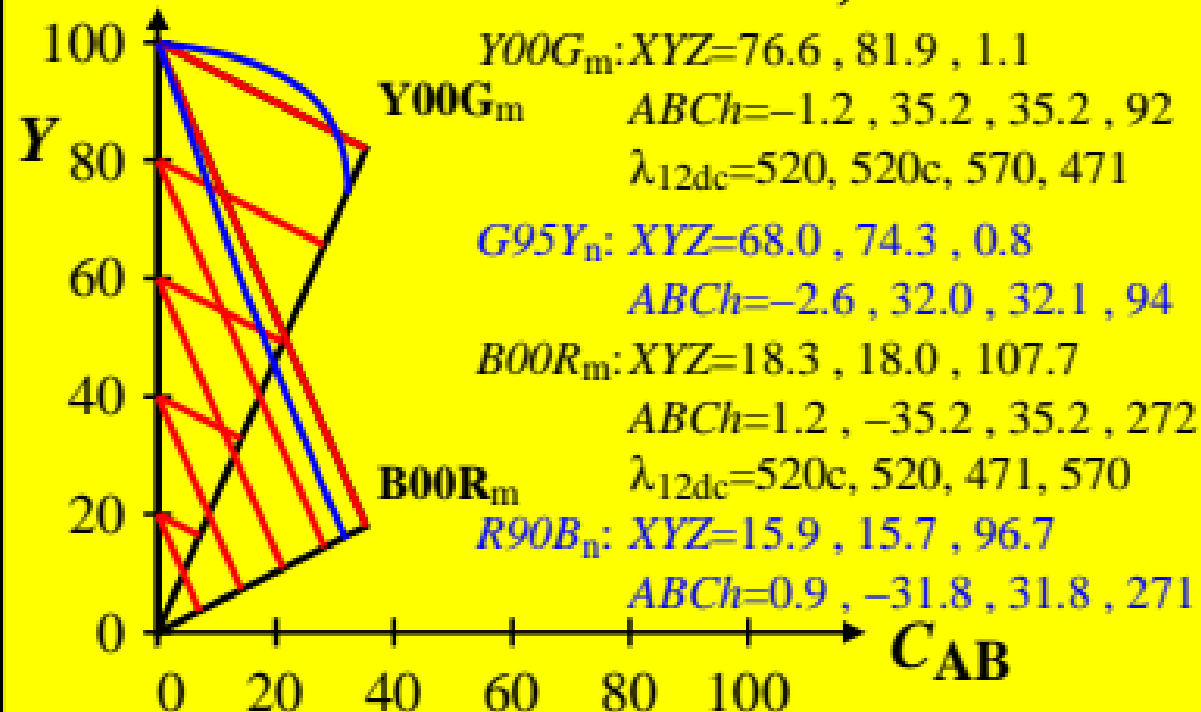
**CIE data for antichromatic optimal *Ostwald* colours  
of maximum (m) chromatic value for D65  
and  $Y_w=100$ , G50Bm=380\_561, R00Ym=561\_770  
and data for the NCS hues B25Gn, and Y50Rn**



**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 G10Yn, and R40Bn**



**CIE data for antichromatic optimal *Ostwald* colours  
of maximum (m) chromatic value for D65  
and  $Y_w=100$ ,  $Y_{00Gm}=520\_770$ ,  $B00Rm=380\_520$   
and data for the NCS hues **G95Yn**, and **R90Bn****



**CIE data for antichromatic optimal *Ostwald* colours  
of maximum (m) chromatic value for D65  
and  $Y_w=100$ ,  $Y_{20Gm}=495_770$ ,  $B_{20Rm}=380_495$   
and data for the NCS hues **G80Yn**, and **R75Bn****

