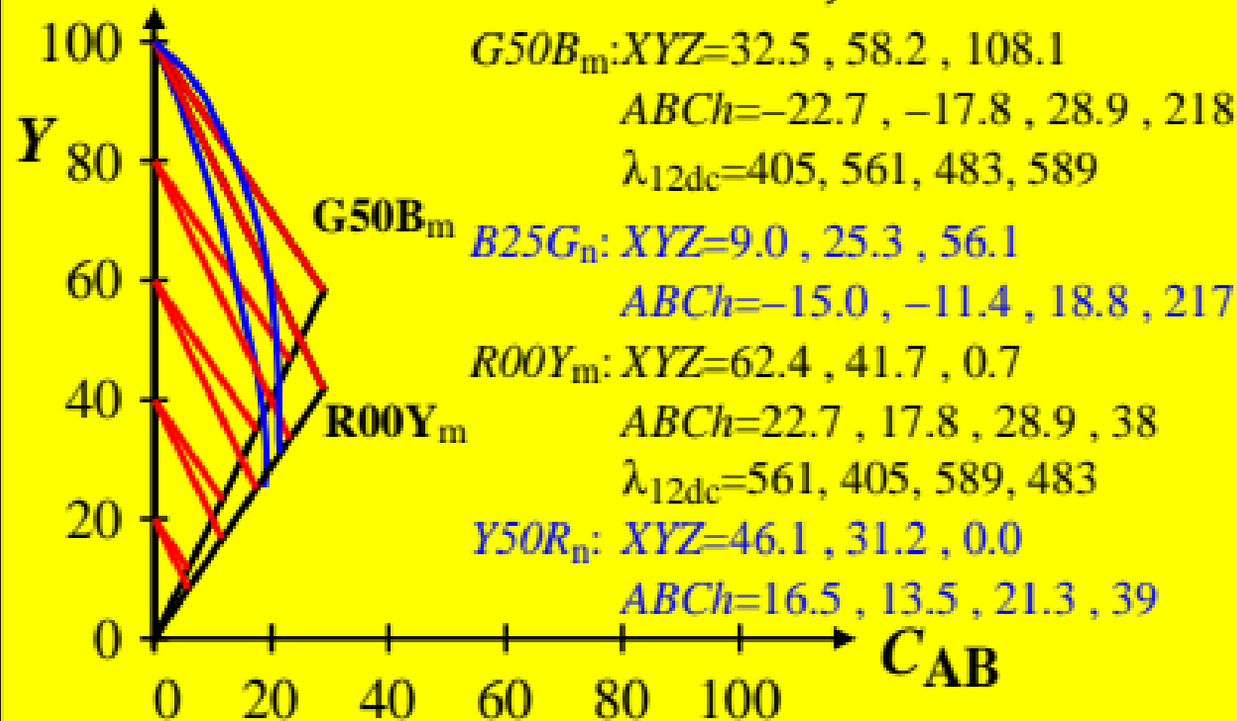
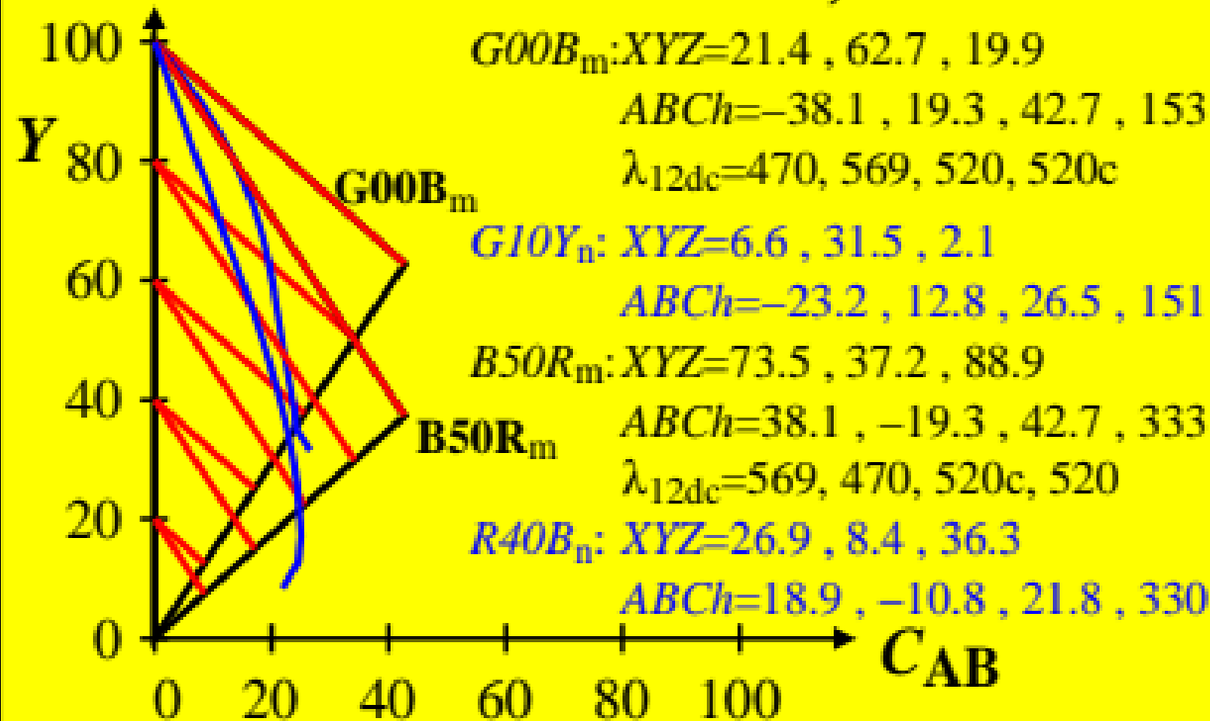


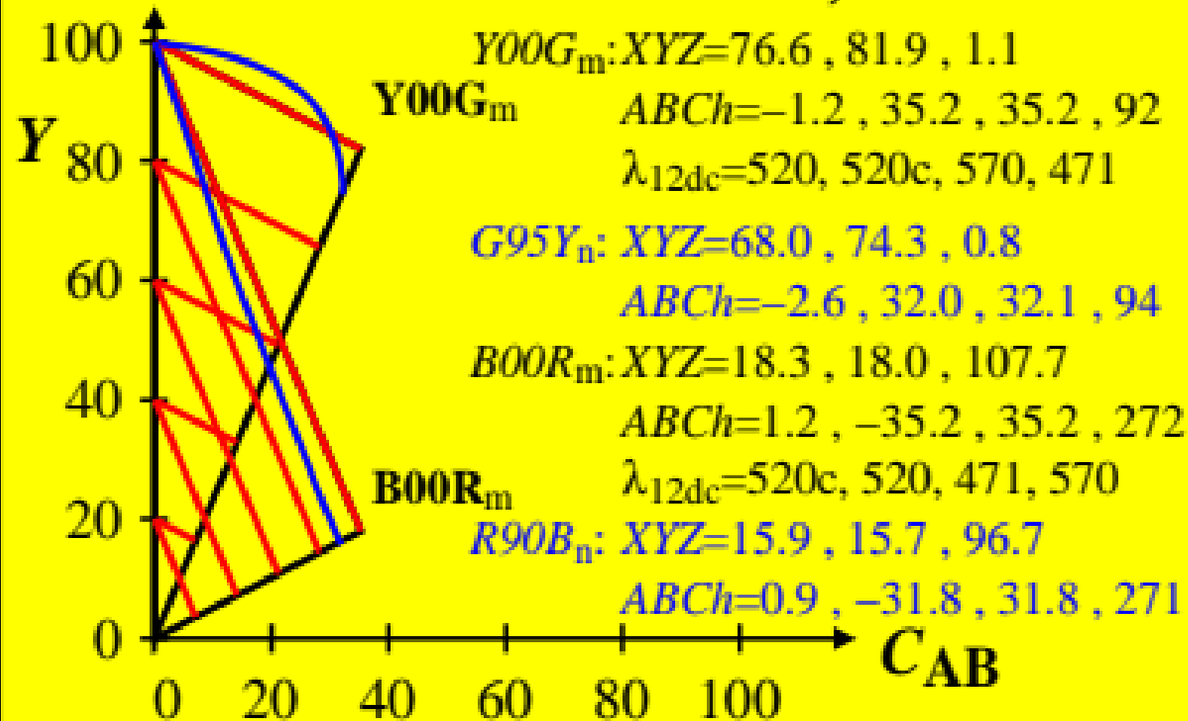
CIE data for antichromatic optimal *Ostwald* colours of maximum (m) chromatic value for D65 and $Y_w=100$, $G50B_m=380_561$, $R00Y_m=561_770$ and data for the *NCS* hues **B25Gn, and **Y50Rn****



CIE data for antichromatic optimal *Ostwald* colours of maximum (m) chromatic value for D65 and $Y_w=100$, $G00B_m=470_570$, $B50R_m=570_470$ and data for the *NCS* hues **G10Yn, and **R40Bn****



CIE data for antichromatic optimal *Ostwald* colours of maximum (m) chromatic value for D65 and $Y_w=100$, $Y_{00G_m}=520_{-770}$, $B_{00R_m}=380_{-520}$ and data for the *NCS* hues **G95Y_n, and **R90B_n****



CIE data for antichromatic optimal *Ostwald* colours of maximum (m) chromatic value for D65 and $Y_w=100$, $Y_{20G_m}=495_{770}$, $B_{20R_m}=380_{495}$ and data for the *NCS* hues **G80Y_n, and **R75B_n****

