

Antagonistic Eigen and Gegen colour values E^* , G^* and L^* , $X_u=Y_u=Z_u=50$

Chromatic and tristimulus Eigen value E^* for $X_E-Y_E>0$, $0\leq X,Y,Z\leq 100$

$$E^*=E^*=[100(p_E Y_E)]^{1/2}=10$$

Chromatic and tristimulus Gegen value G^* for $X_E-Y_E<0$, $0\leq X,Y,Z\leq 100$

$$G^*=-G^*=-[100(p_E Y_E)]^{1/2}=-10$$

$$\text{Eigen purity: } p^*_E=[(X_E-Y_E)/Y_E]^{1/2}=[(X_E/Y_E-1)]^{1/2}=[(x_E/y_E-1)]^{1/2}$$

$$\text{Gegen purity: } p^*_G=-[(X_E-Y_E)/Y_E]^{1/2}=-[(X_E/Y_E-1)]^{1/2}=-[(x_E/y_E-1)]^{1/2}$$

$$L^*_E=Y_E^{1/2}, L^*_G=Y_G^{1/2}$$

$$E^*=p^*_E L^*_E$$

$$G^*=-p^*_E L^*_G$$

