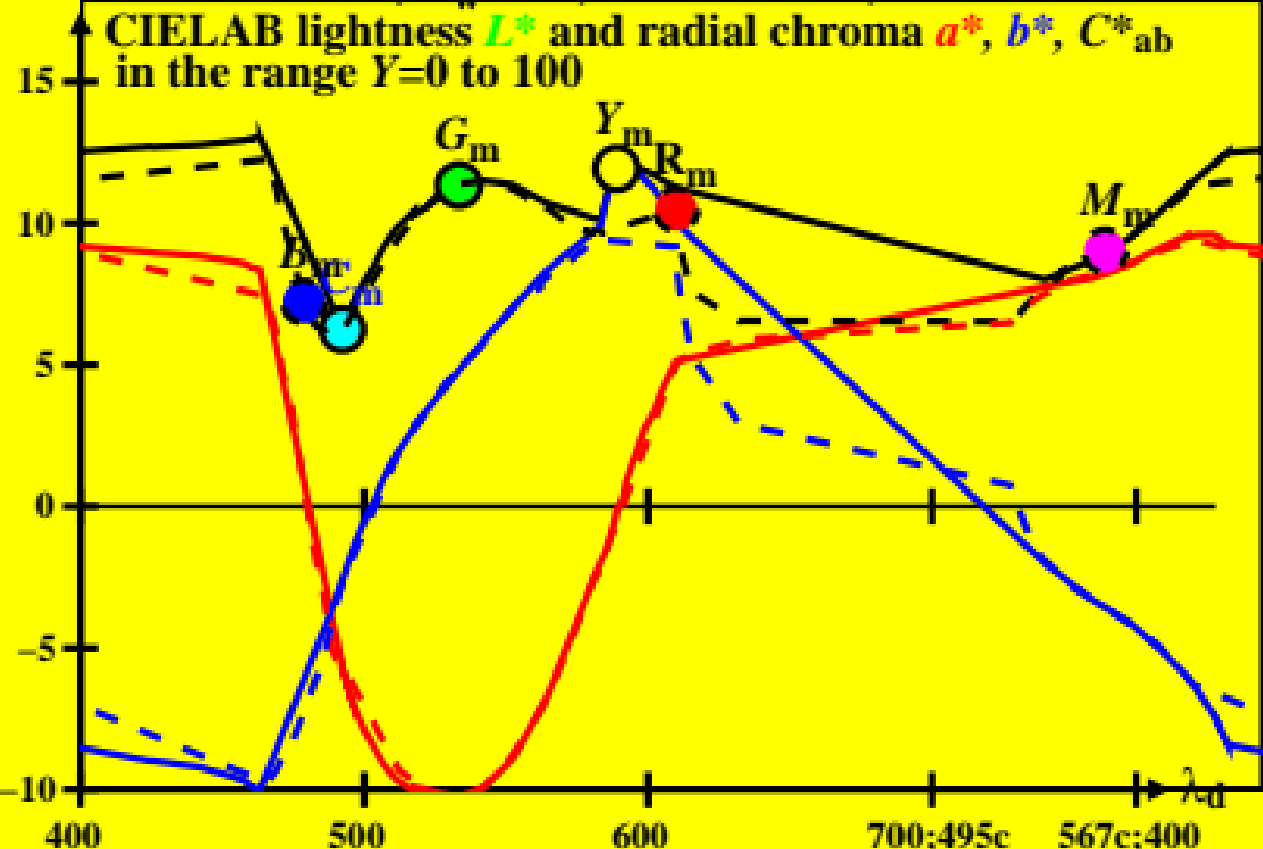
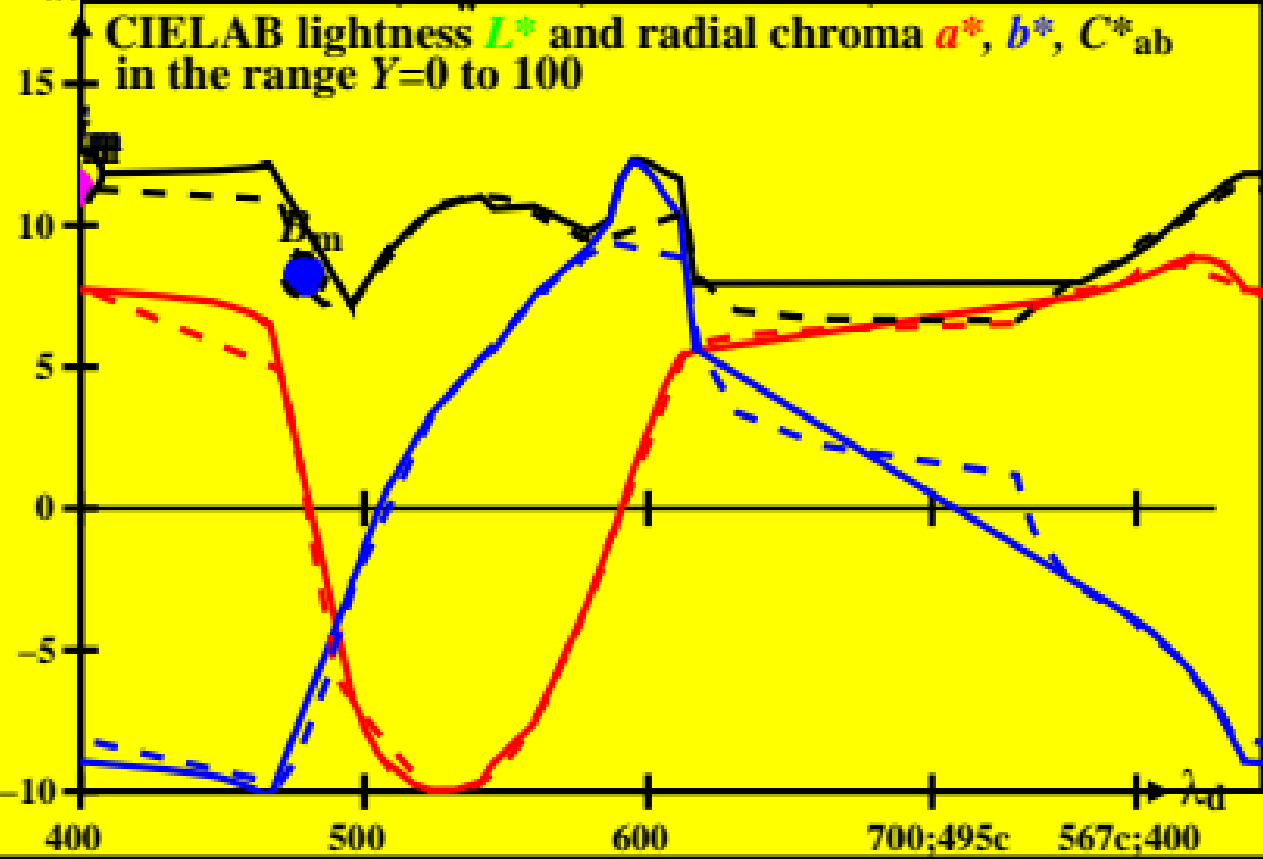


**CIE data for antichromatic optimal colours of maximum chromatic value for D65,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520**



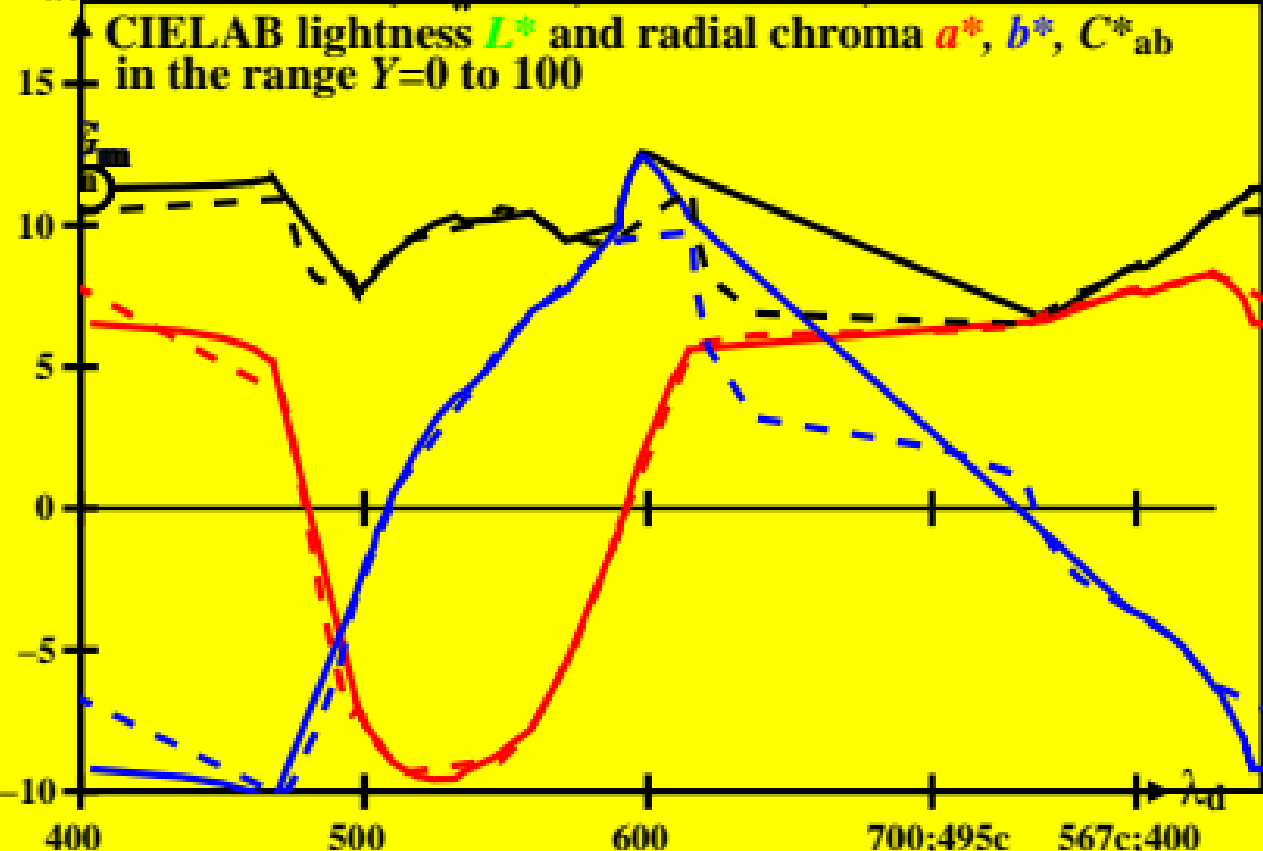
**CIE data for antichromatic optimal colours of maximum chromatic value for D50,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520**



2-000030-L0

SS840-7A\_1

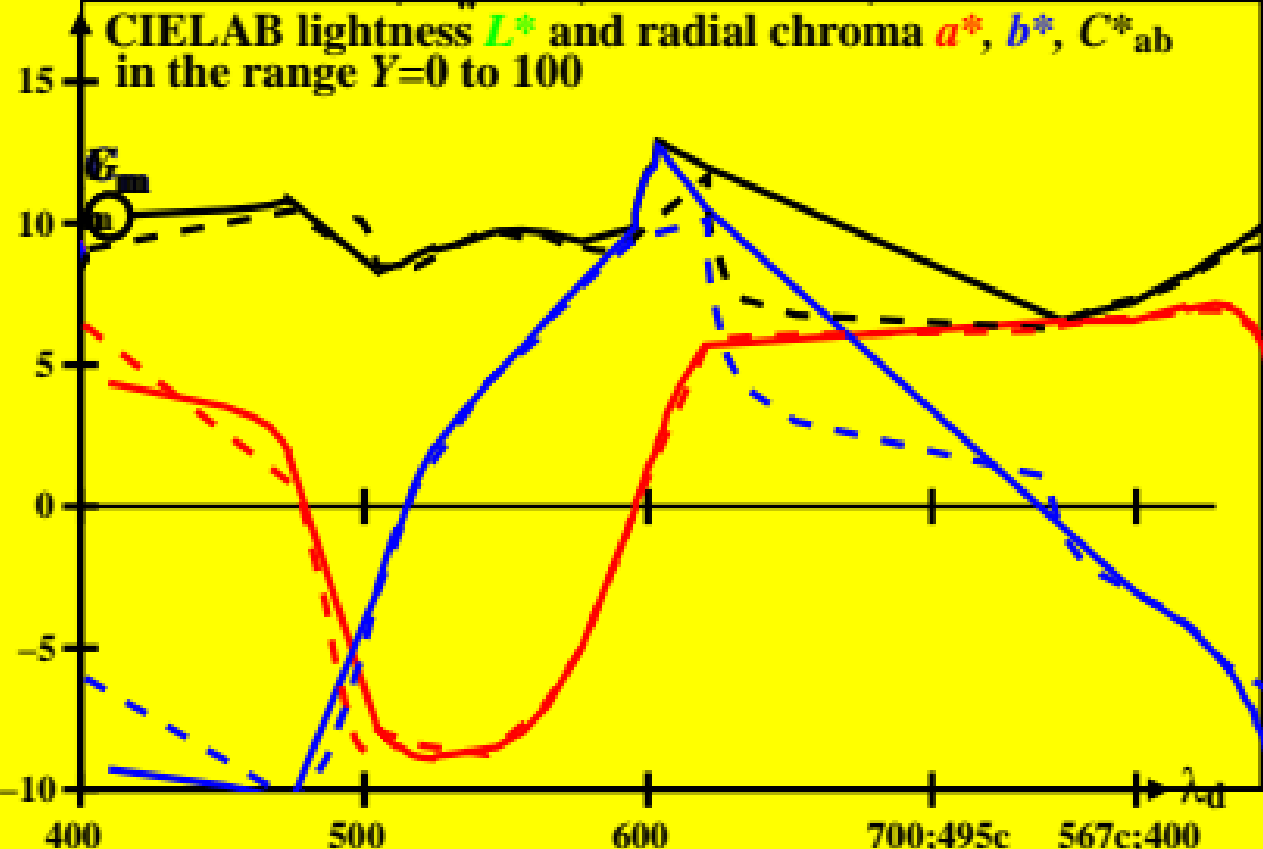
CIE data for antichromatic optimal colours of maximum chromatic value for P40,  $Y_w=100$ ,  $Y_m=520$  770,  $Bm=380$  520



2-000030-L0

SS840-7A\_1

**CIE data for antichromatic optimal colours of maximum chromatic value for A00,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520**

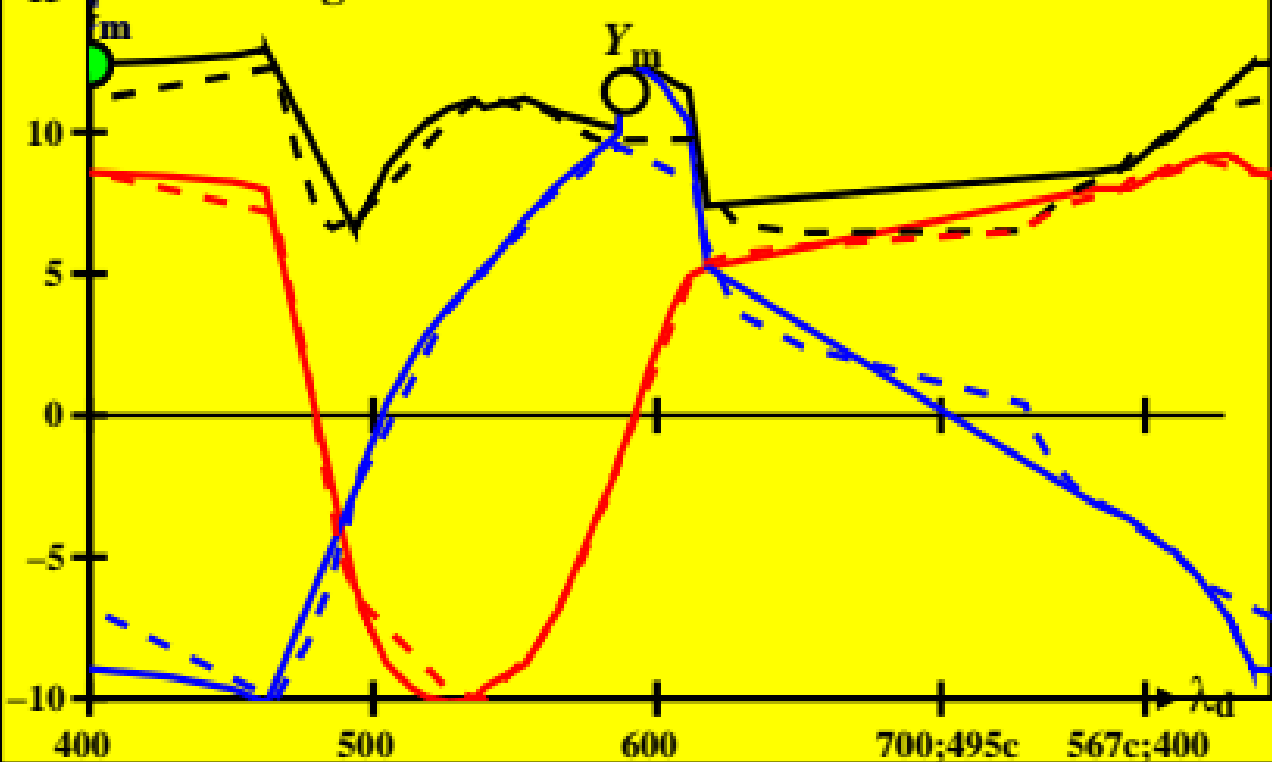


2-000030-L0

SS840-7A\_1

**CIE data for antichromatic optimal colours of maximum chromatic value for E00.  $Y_u=100$ ,  $Y_m=520-770$ ,  $B_m=380-520$**

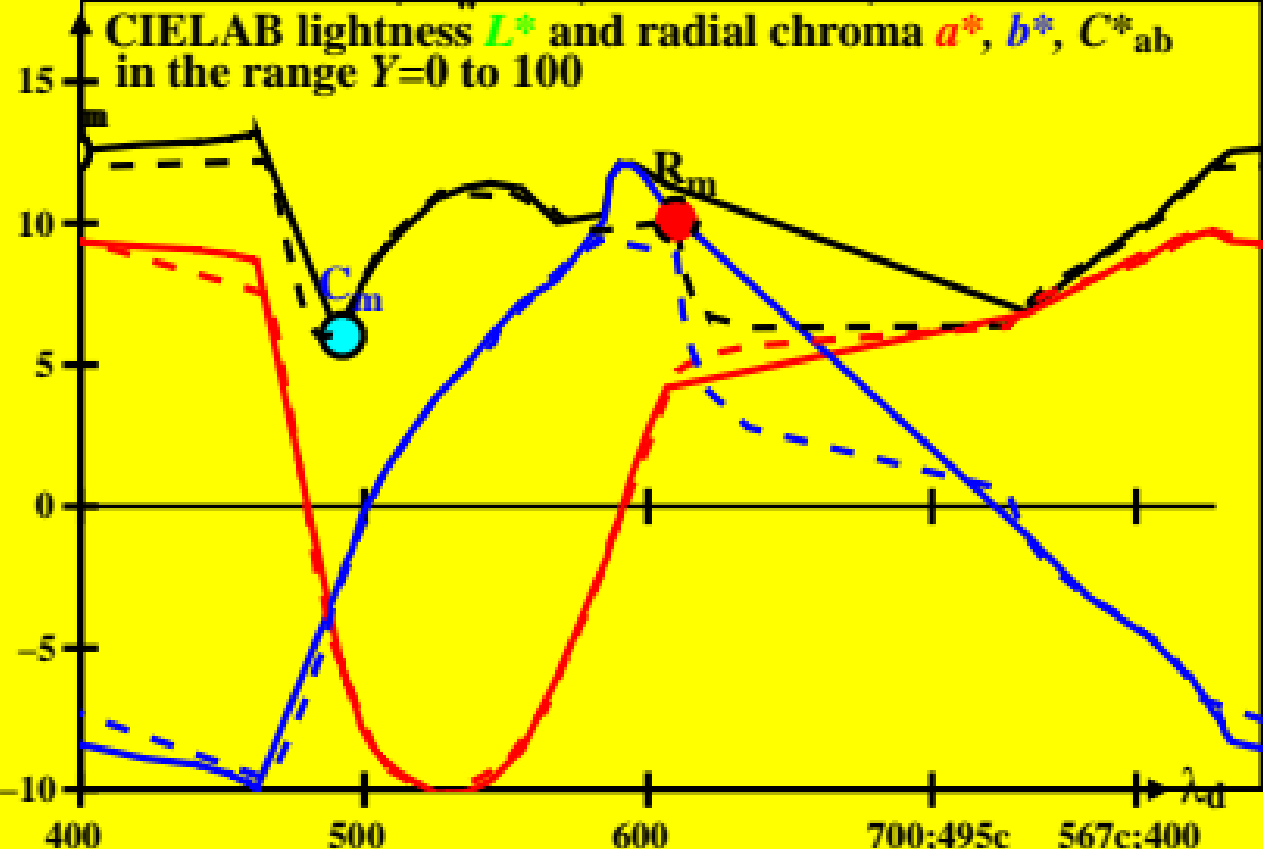
↑ CIELAB lightness  $L^*$  and radial chroma  $a^*, b^*, C^*$  absolute values in the range  $Y=0$  to 100



2-000030-L0

SS840-7A\_1

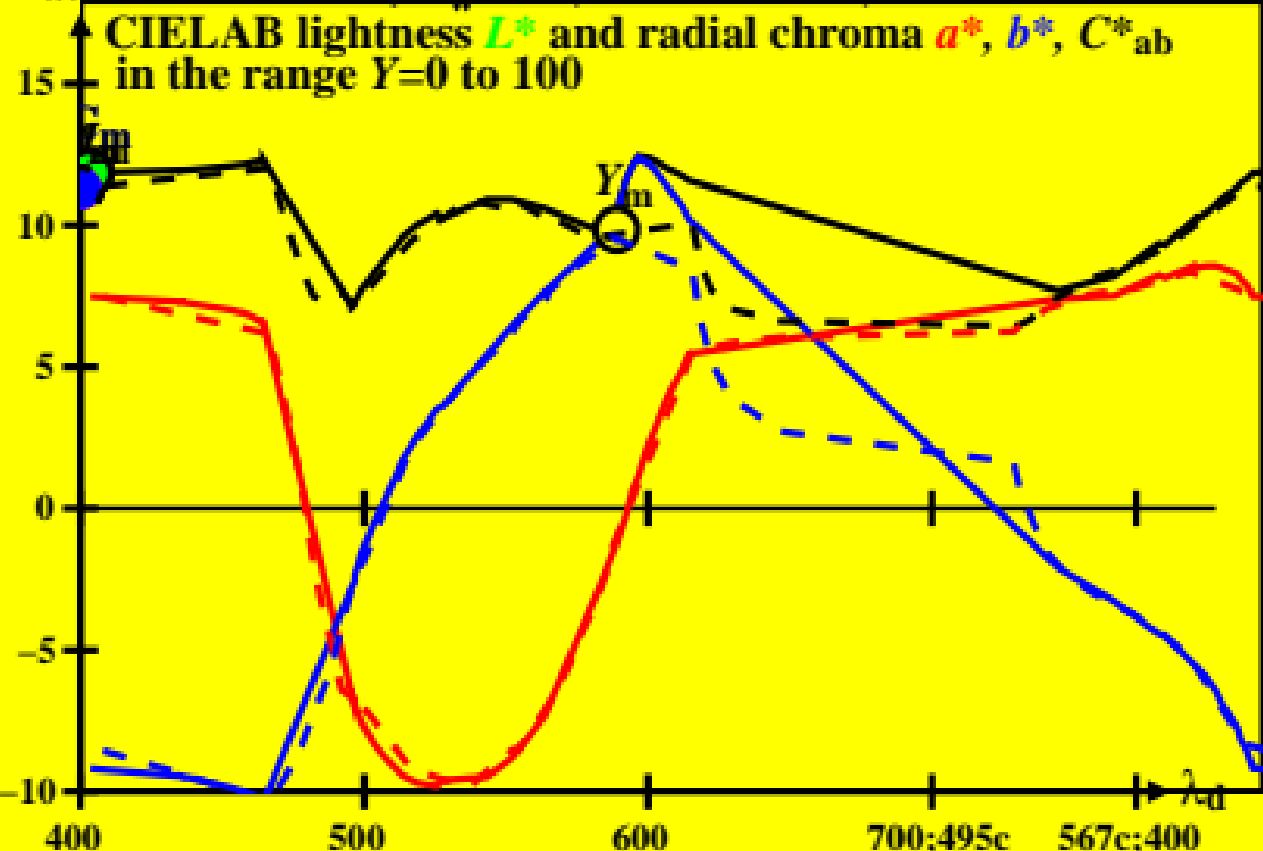
**CIE data for antichromatic optimal colours of maximum chromatic value for C00,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520**



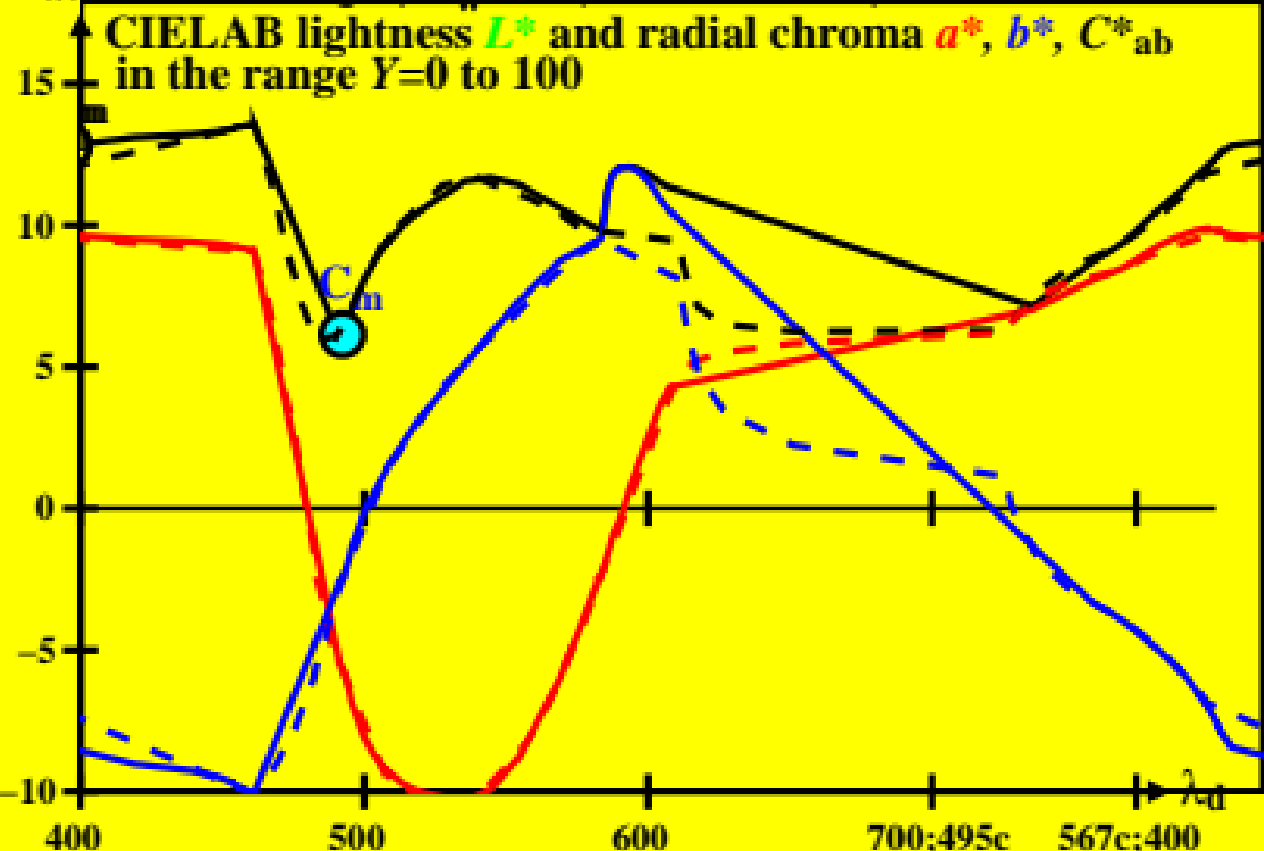
2-000030-L0

SS840-7A\_1

CIE data for antichromatic optimal colours of maximum chromatic value for P00,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520



**CIE data for antichromatic optimal colours of maximum chromatic value for Q00,  $Y_w=100$ ,  $Y_m=520$  770,  $B_m=380$  520**



2-000030-L0

SS840-7A\_1