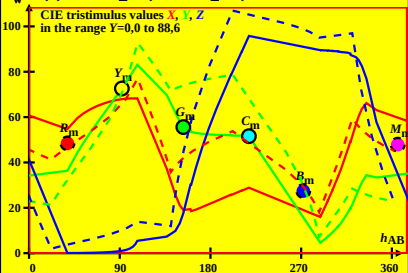
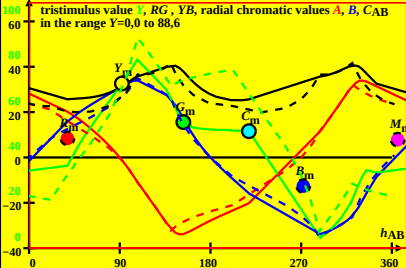


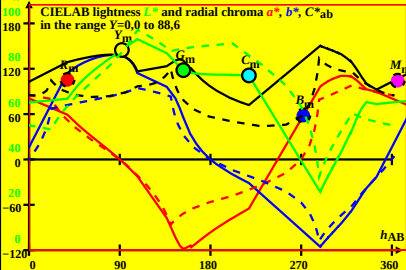
CIE data of Ostwald colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-sRGB data



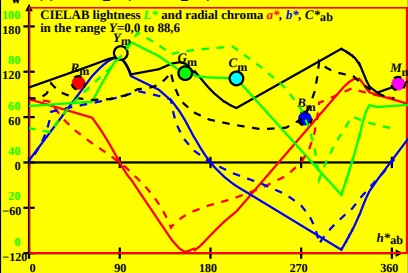
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-*sRGB* data



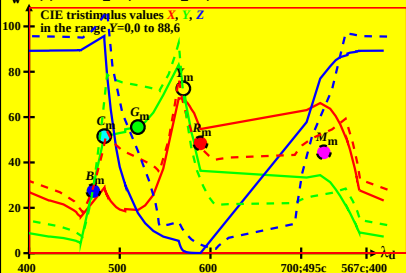
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-*sRGB* data



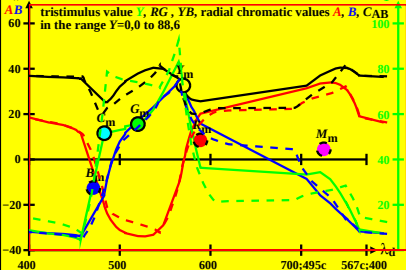
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and D65-*sRGB* data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-sRGB data

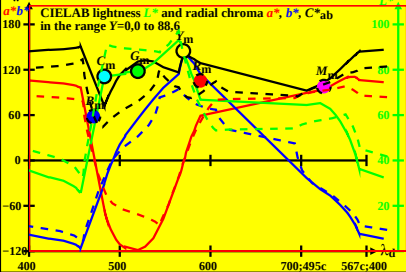


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-*sRGB* data



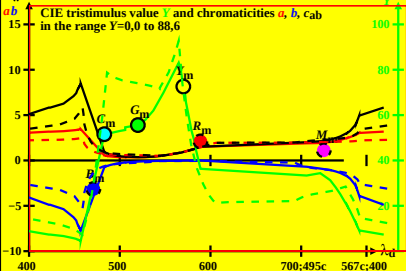
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and D65-*sRGB* data

a^* , b^* CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

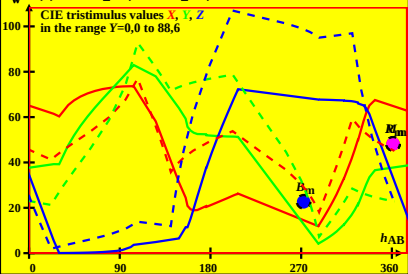


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D65-*sRGB* data

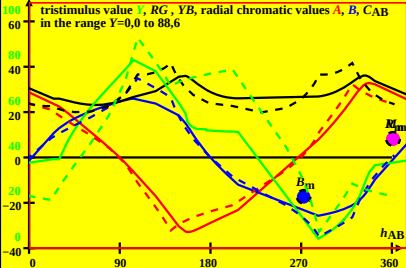
ab CIE tristimulus value *Y* and chromaticities *a*, *b*, *c_{ab}*
 in the range $Y=0,0$ to $88,6$



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D50-*sRGB* data

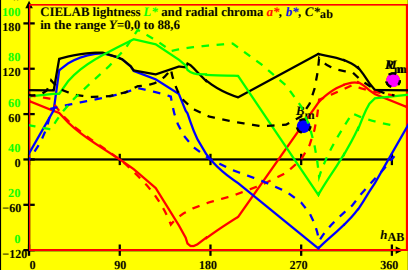


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D50-*sRGB* data

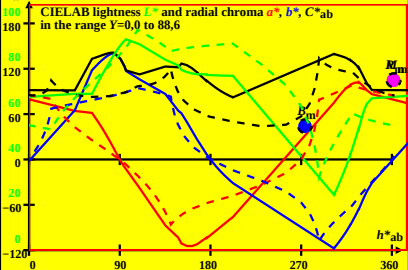


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D50-*sRGB* data

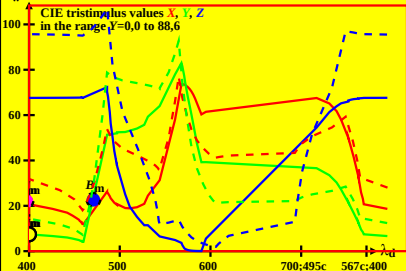
CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$



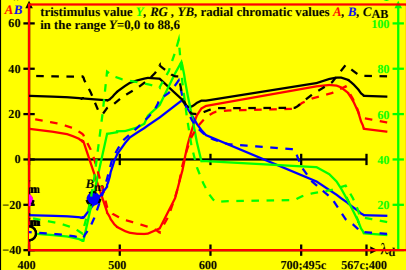
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D50-*sRGB* data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and D50-*sRGB* data

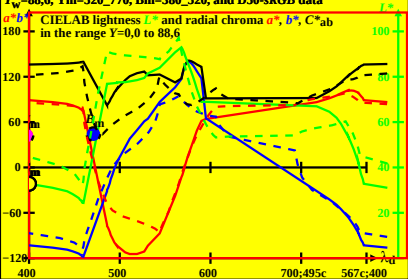


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and D50-*sRGB* data



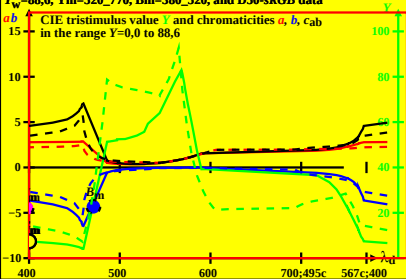
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and D50-*sRGB* data

a^* , b^* CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 180 in the range $Y=0,0$ to $88,6$

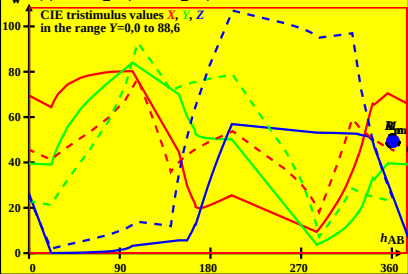


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and D50-*sRGB* data

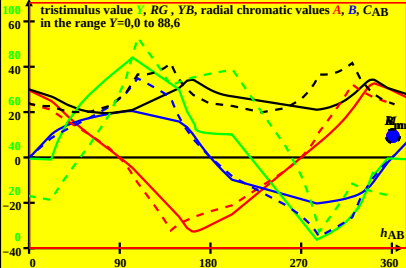
ab CIE tristimulus value *Y* and chromaticities *a*, *b*, *c_{ab}*
 in the range $Y=0,0$ to $88,6$



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P40-sRGB data

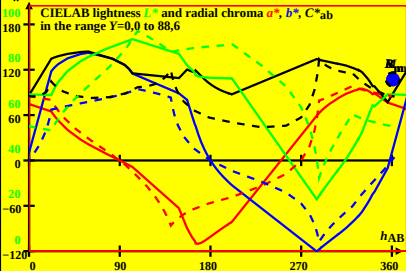


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P40-sRGB data



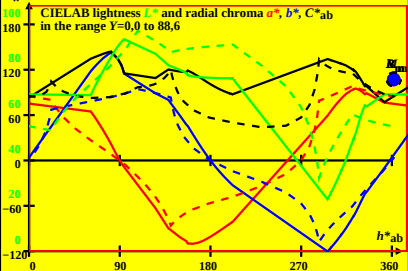
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and P40-sRGB data

CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

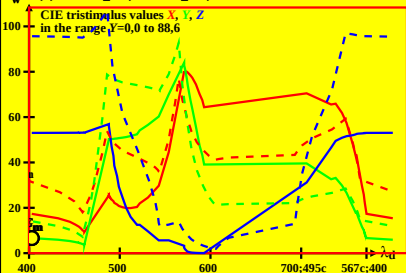


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520,770$, $B_m=380,520$, and P40-sRGB data

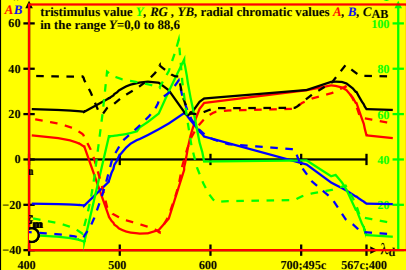
CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P40-sRGB data

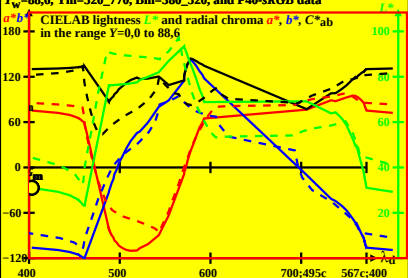


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P40-sRGB data



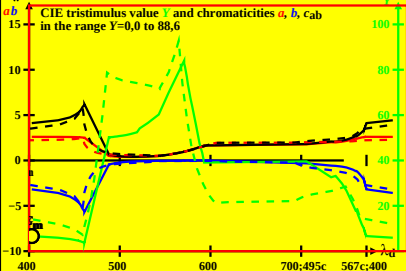
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P40-sRGB data

a^* , b^* , CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

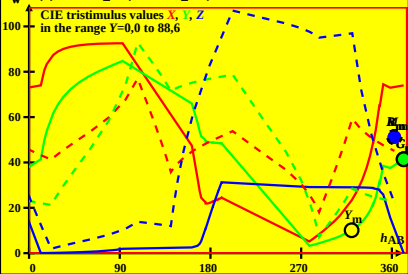


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and P40-sRGB data

a , b CIE tristimulus value Y and chromaticities a , b , c_{ab}
 in the range $Y=0,0$ to $88,6$

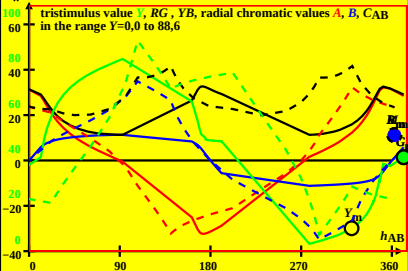


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and A00-sRGB data



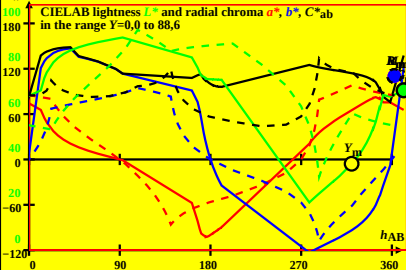
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and A00-sRGB data

tristimulus value Y , RG , YB , radial chromatic values A , B , CAB
 in the range $Y=0,0$ to $88,6$



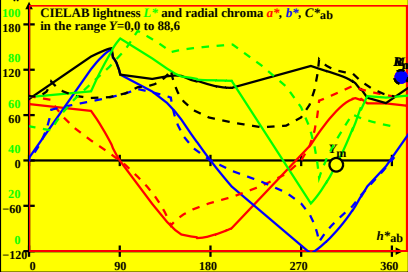
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520,770$, $B_m=380,520$, and A00-sRGB data

CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

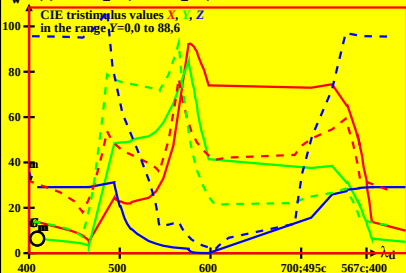


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520,770$, $B_m=380,520$, and A00-sRGB data

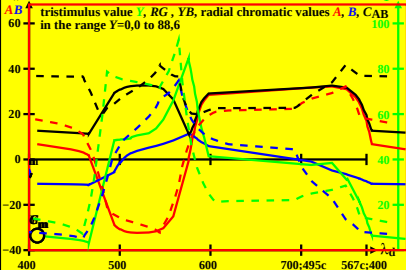
CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and A00-sRGB data

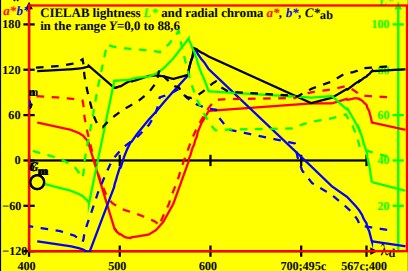


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and A00-sRGB data



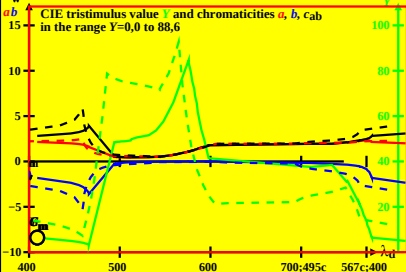
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and A00-*sRGB* data

a^* , b^* CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 180 in the range $Y=0,0$ to $88,6$

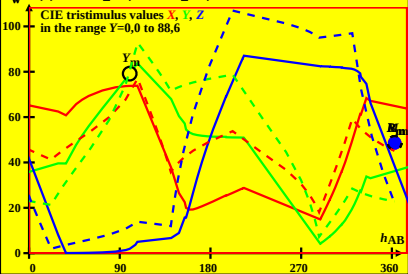


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and A00-*sRGB* data

ab CIE tristimulus value *Y* and chromaticities *a*, *b*, *c_{ab}*
 in the range $Y=0,0$ to $88,6$



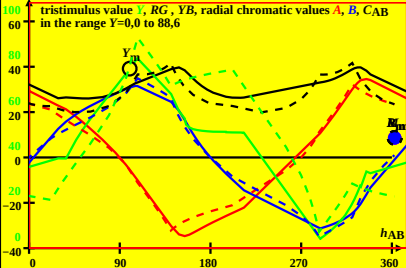
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and E00-sRGB data



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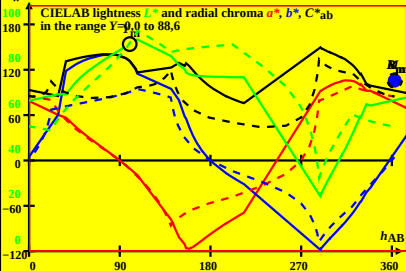
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CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and E00-sRGB data

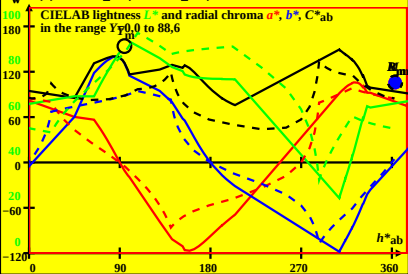


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and E00-sRGB data

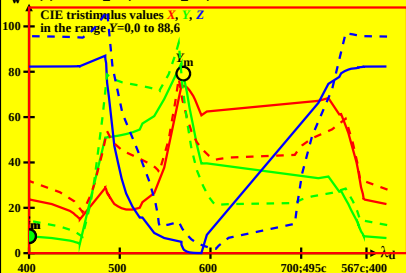
CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$



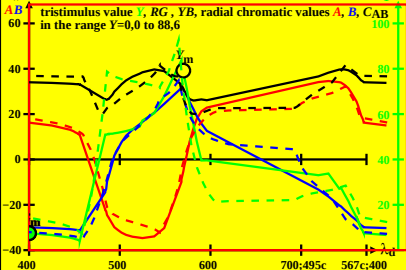
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and E00-sRGB data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and E00-sRGB data

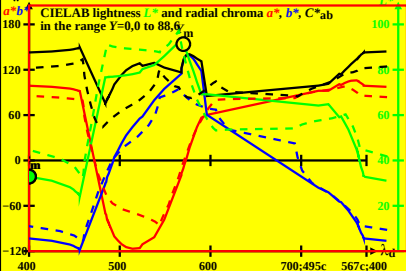


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and E00-sRGB data



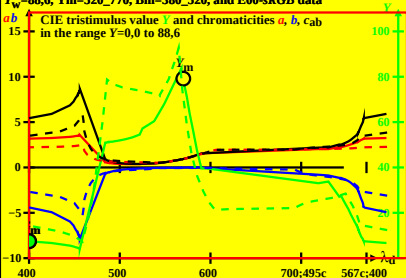
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and E00-sRGB data

a^* , b^* , C^*_{ab} CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

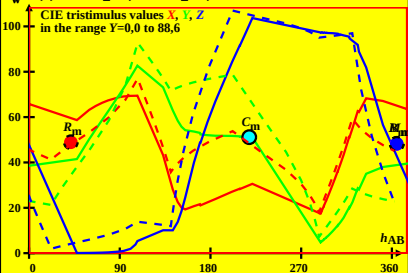


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and E00-sRGB data

a , b CIE tristimulus value Y and chromaticities a , b , c_{ab}
 in the range $Y=0,0$ to $88,6$

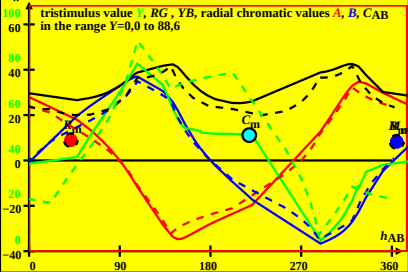


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and C00-*sRGB* data

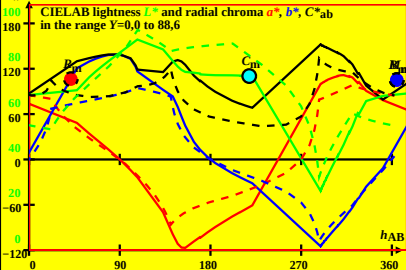


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and C00-sRGB data

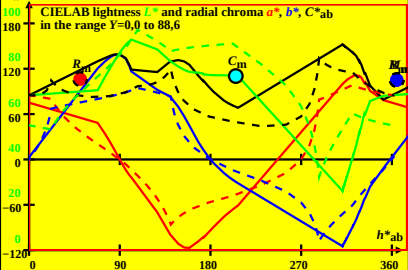
tristimulus value Y , R_G , Y_B , radial chromatic values A , B , C_{AB}
 in the range $Y=0,0$ to $88,6$



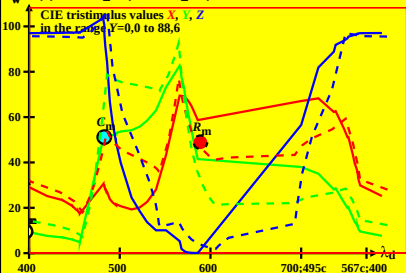
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and C00-sRGB data



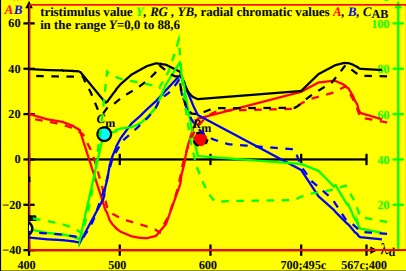
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520,770$, $B_m=380,520$, and C00-sRGB data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and C00-sRGB data

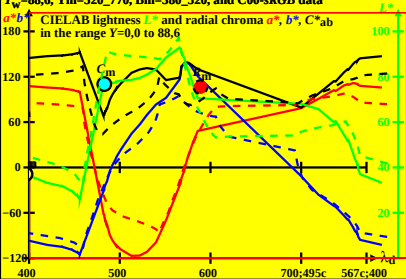


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and C00-*sRGB* data



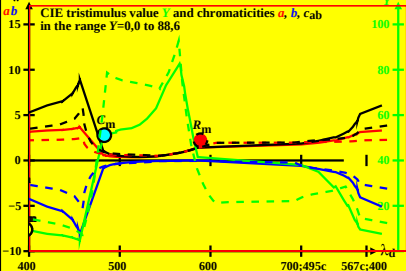
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and C00-sRGB data

a^* , b^* CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$

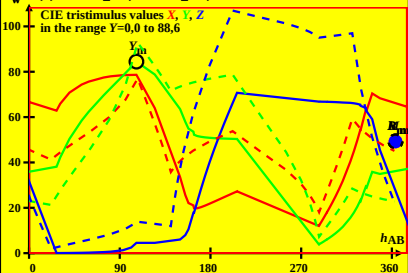


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and C00-*sRGB* data

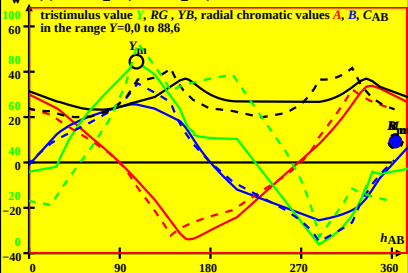
a, *b* CIE tristimulus value *Y* and chromaticities *a*, *b*, *c_{ab}*
 in the range $Y=0,0$ to $88,6$



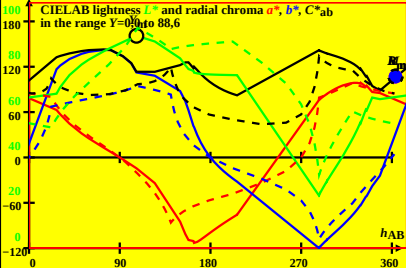
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P00-sRGB data



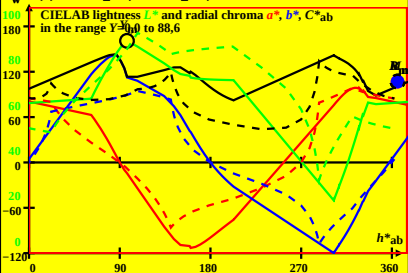
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P00-sRGB data



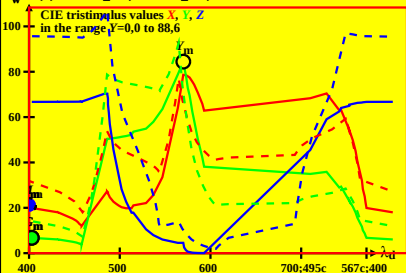
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and P00-sRGB data



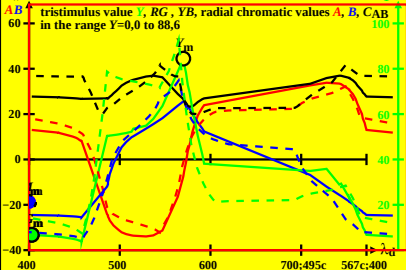
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and P00-sRGB data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P00-sRGB data

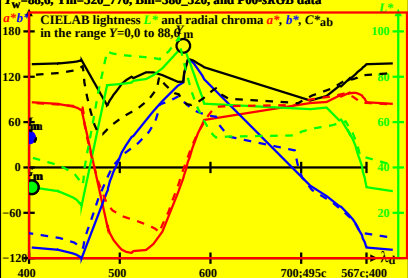


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P00-sRGB data



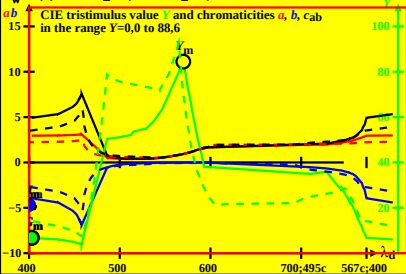
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and P00-sRGB data

a^* , b^* CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$ m

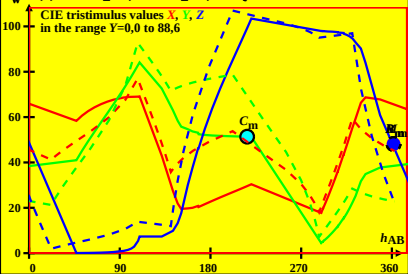


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and P00-sRGB data

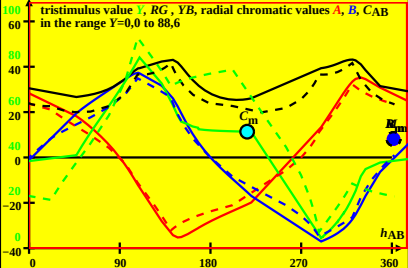
a , b CIE tristimulus value Y and chromaticities a , b , c_{ab}
 in the range $Y=0,0$ to $88,6$



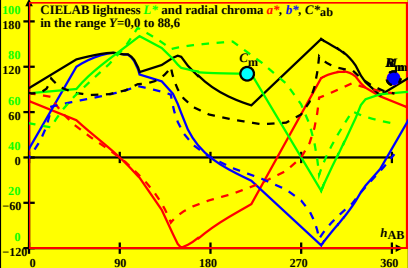
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and Q00-sRGB data



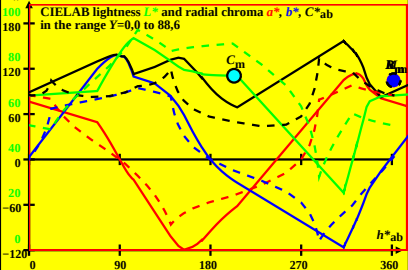
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and Q00-sRGB data



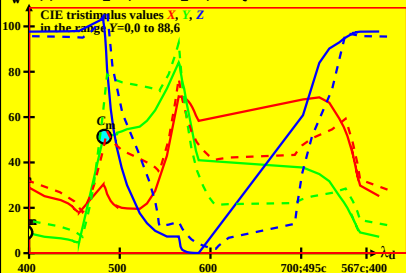
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and Q00-sRGB data



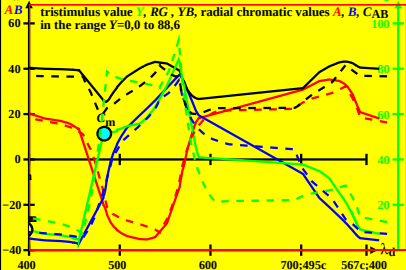
CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{770}$, $B_m=380_{520}$, and Q00-sRGB data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_770$, $B_m=380_520$, and Q00-sRGB data

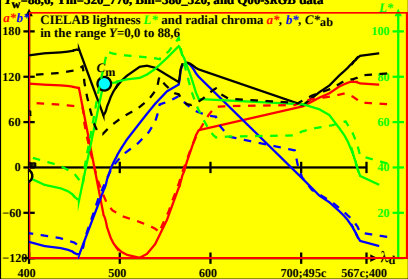


CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and Q00-sRGB data



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and Q00-sRGB data

a^* , b^* , CIELAB lightness L^* and radial chroma a^* , b^* , C^*_{ab}
 in the range $Y=0,0$ to $88,6$



CIE data of *Ostwald* colours of maximum chromatic value
 $Y_w=88,6$, $Y_m=520_{-770}$, $B_m=380_{-520}$, and Q00-sRGB data

a , b CIE tristimulus value Y and chromaticities a , b , c_{ab}
 in the range $Y=0,0$ to $88,6$

