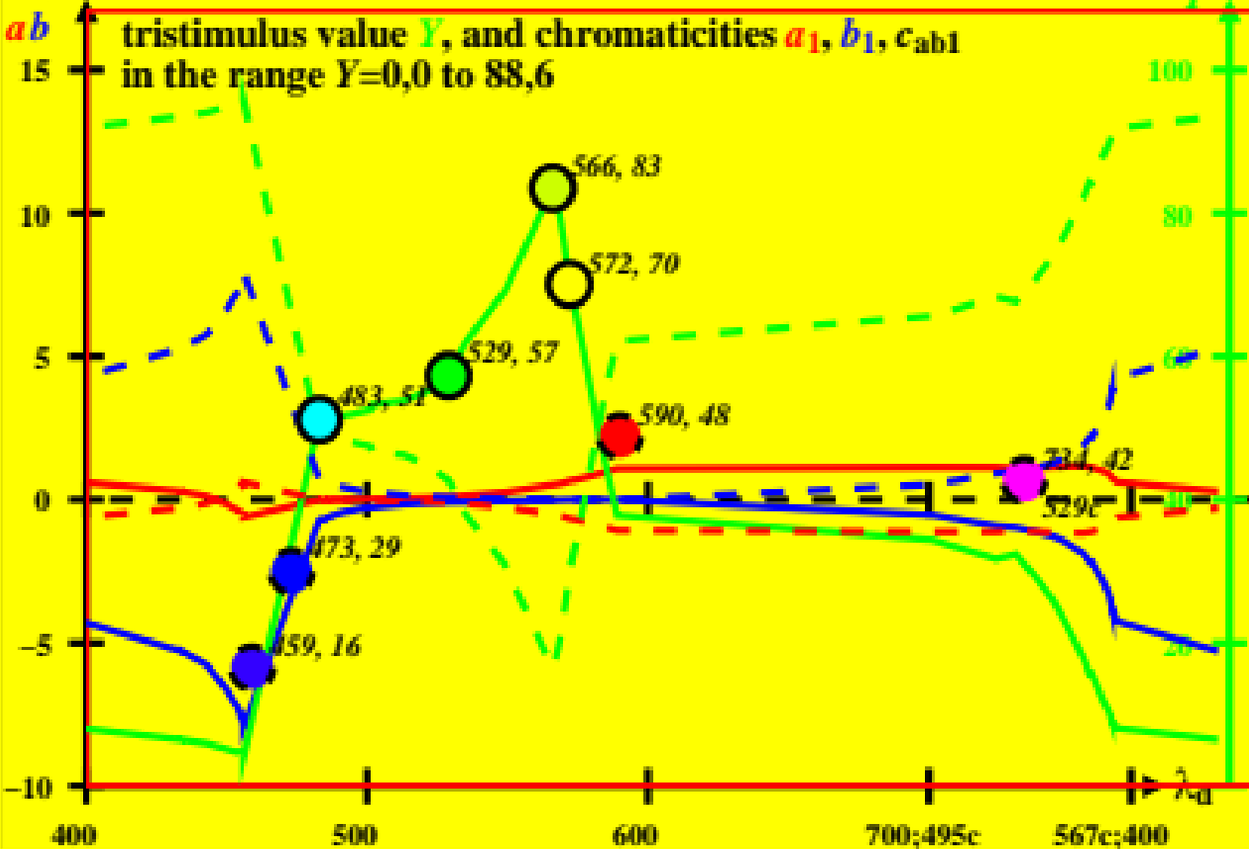
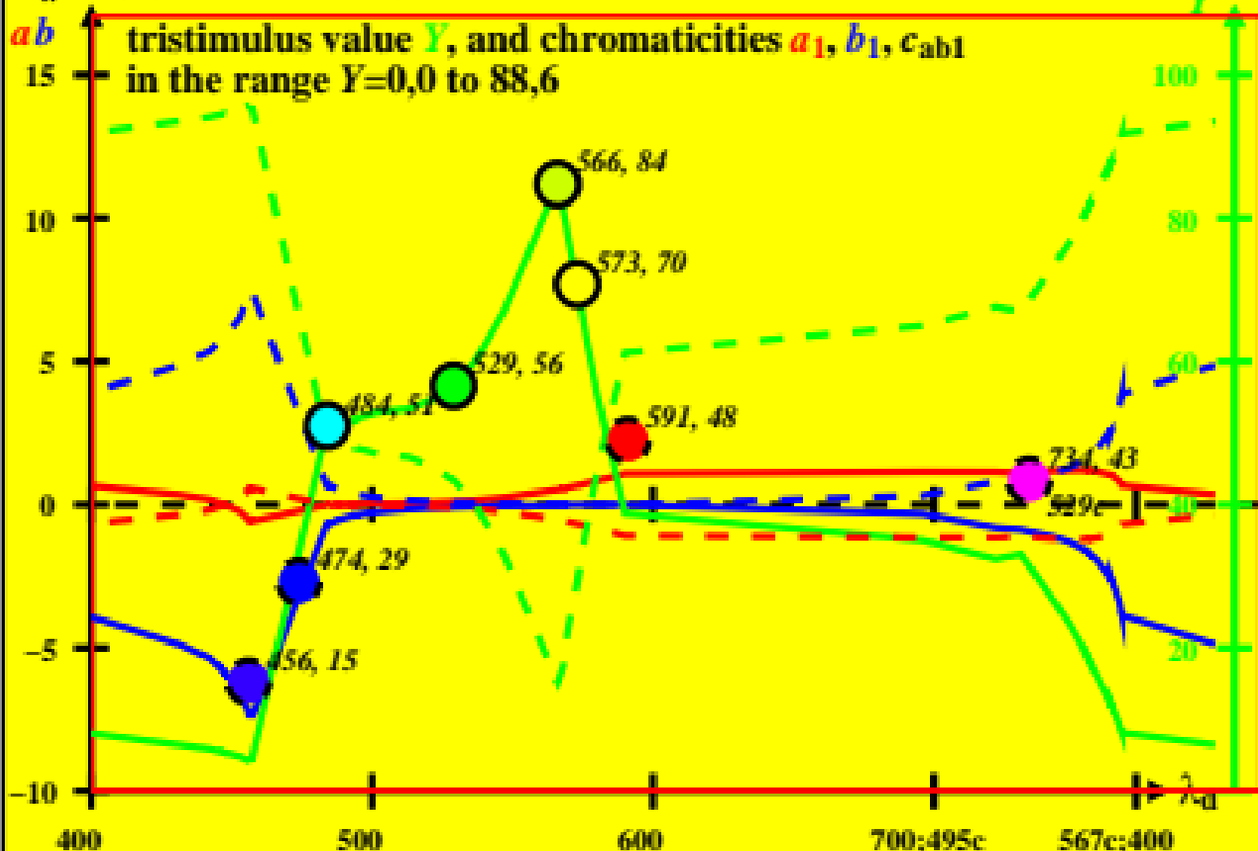


CIE-P60 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )



CIE-P55 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )

$ab$  tristimulus value  $Y$ , and chromaticities  $a_1$ ,  $b_1$ ,  $c_{ab1}$   
 in the range  $Y=0,0$  to  $88,6$

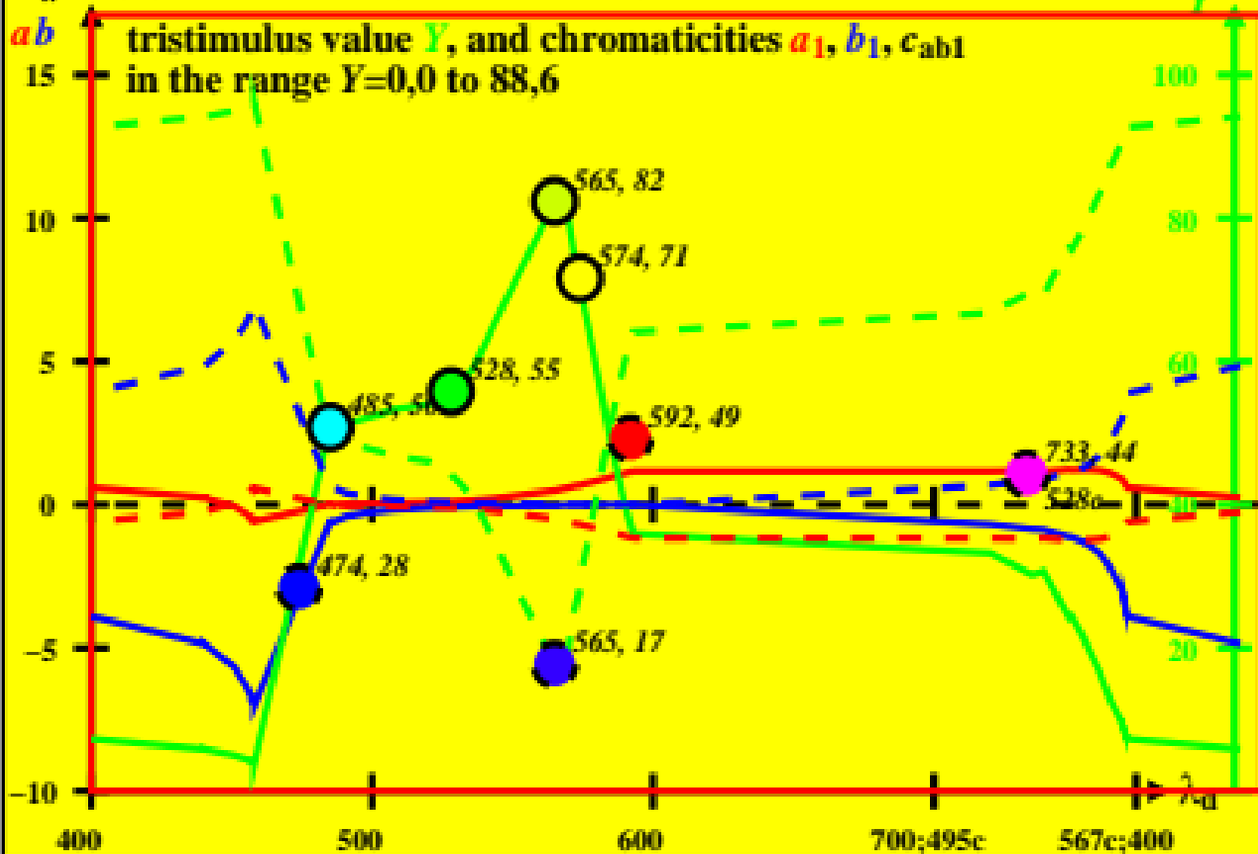


1-000030-L0

DE131-8A\_8\_2

**CIE-P50 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$**   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )

*ab* tristimulus value  $Y$ , and chromaticities  $a_1$ ,  $b_1$ ,  $c_{ab1}$   
 in the range  $Y=0,0$  to  $88,6$

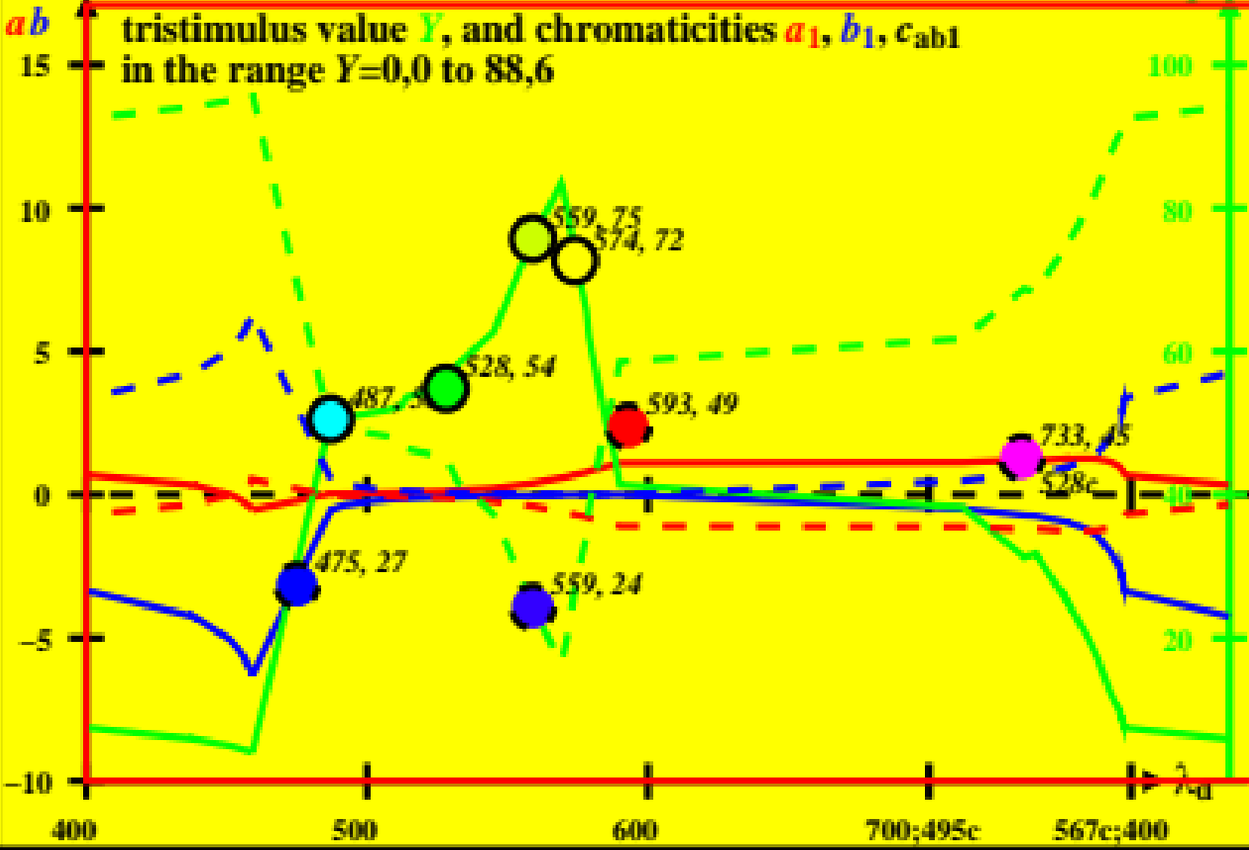


1-000030-L0

DE131-8A\_8\_3

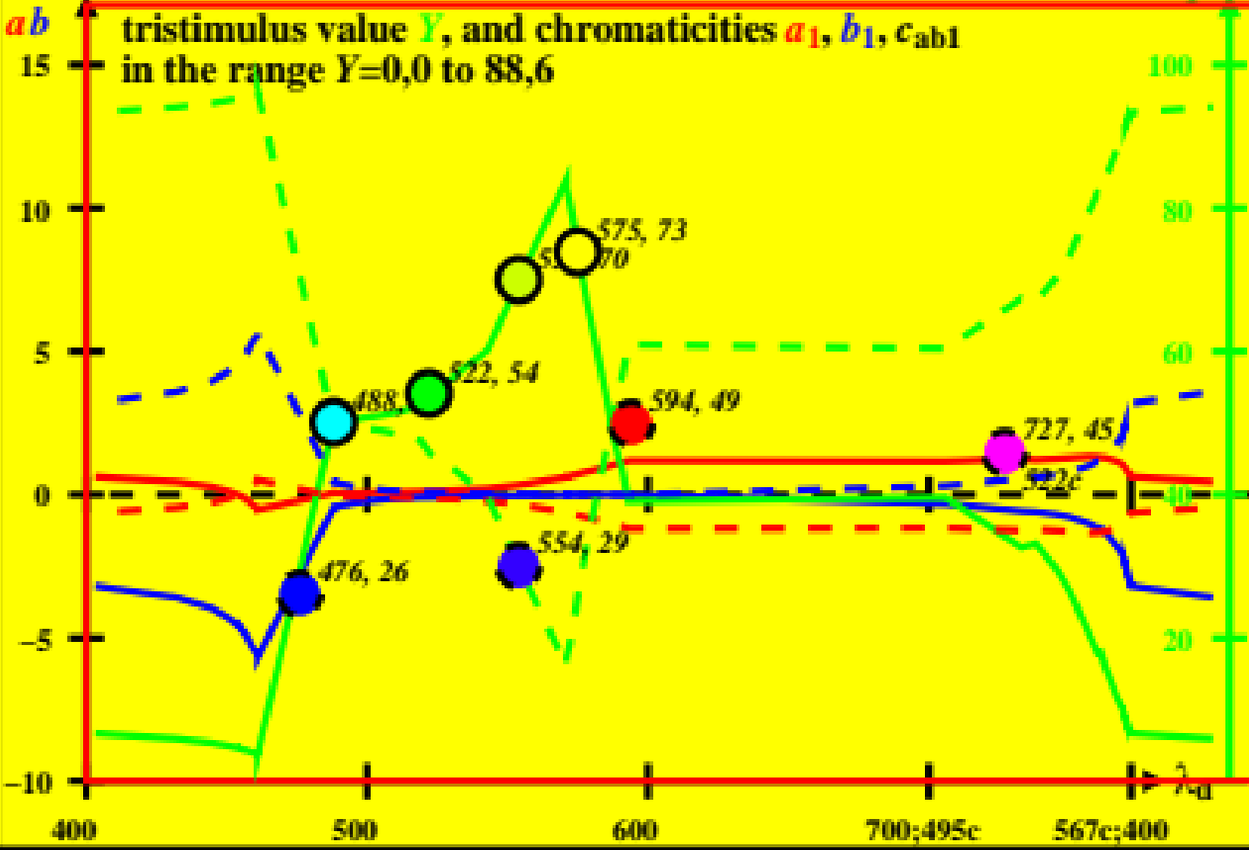
**CIE-P45 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$**   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )

**$ab$**  tristimulus value  $Y$ , and chromaticities  $a_1, b_1, c_{ab1}$   
 in the range  $Y=0,0$  to  $88,6$

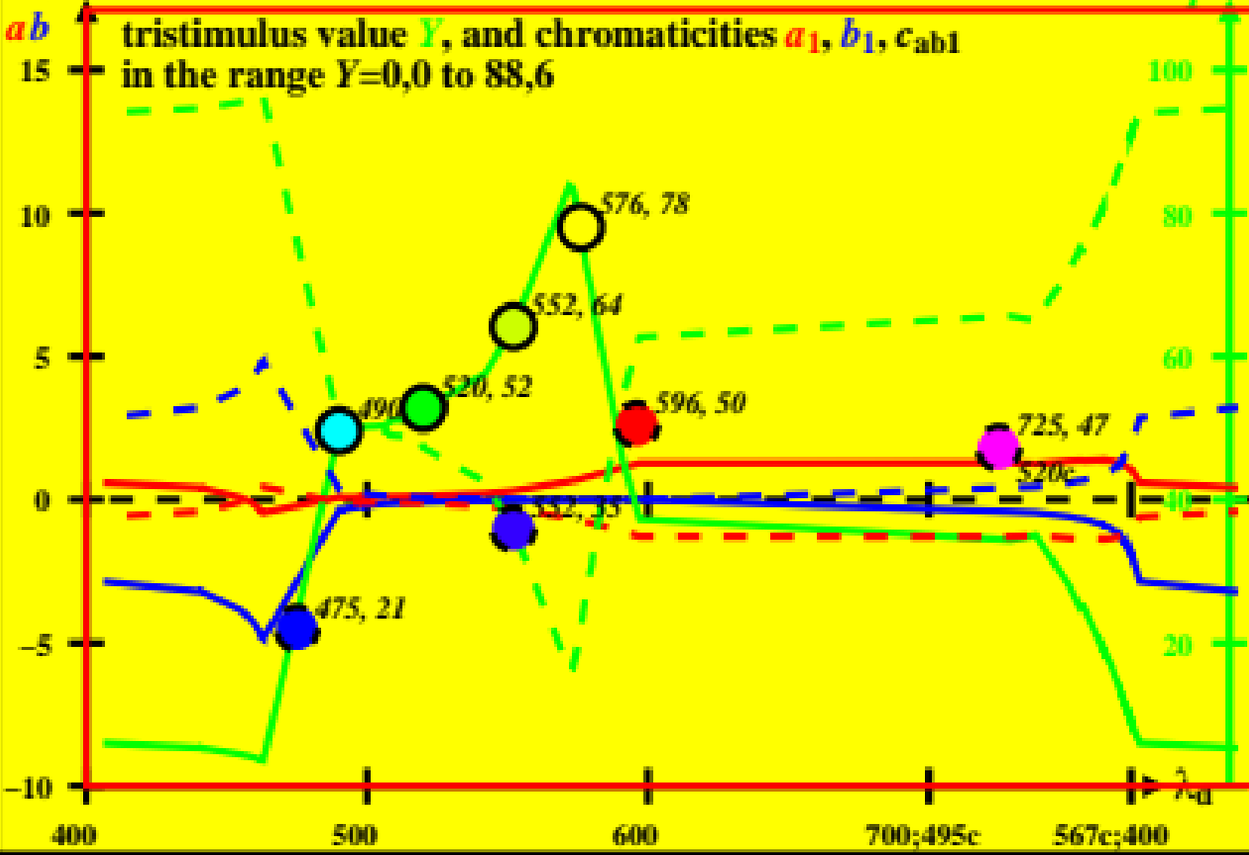


CIE-P40 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )

$ab$  tristimulus value  $Y$ , and chromaticities  $a_1, b_1, c_{ab1}$   
 in the range  $Y=0,0$  to  $88,6$



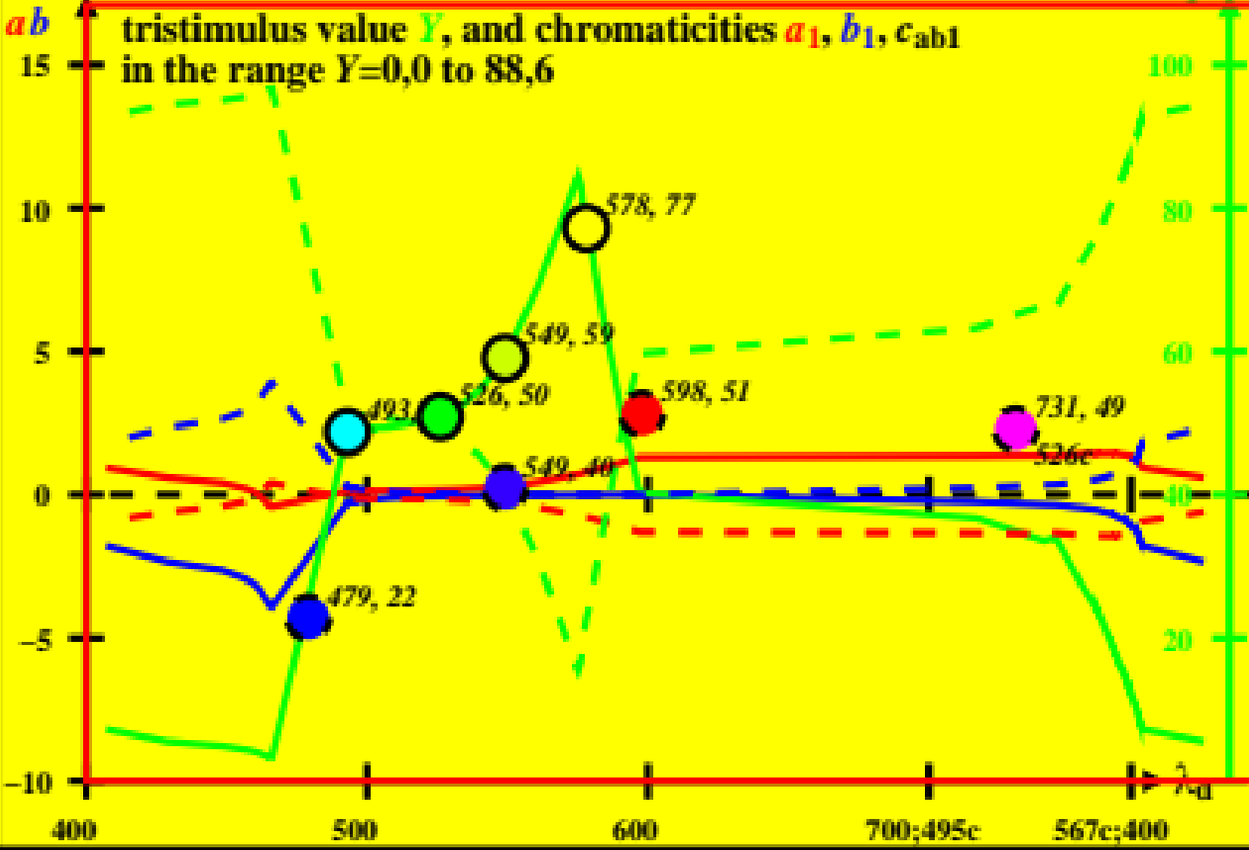
CIE-P35 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )



1-000030-L0

DE131-8A\_8\_6

CIE-P30 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )



CIE-P25 data of *Ostwald* colours of maximum chromatic value  $C_{AB}$   
 $Y_w=88,6$ ,  $Y_m=520\_770$ ,  $B_m=380\_520$ , and 1-minus data ( - - )

$ab$  tristimulus value  $Y$ , and chromaticities  $a_1, b_1, c_{ab1}$   
 in the range  $Y=0,0$  to  $88,6$

