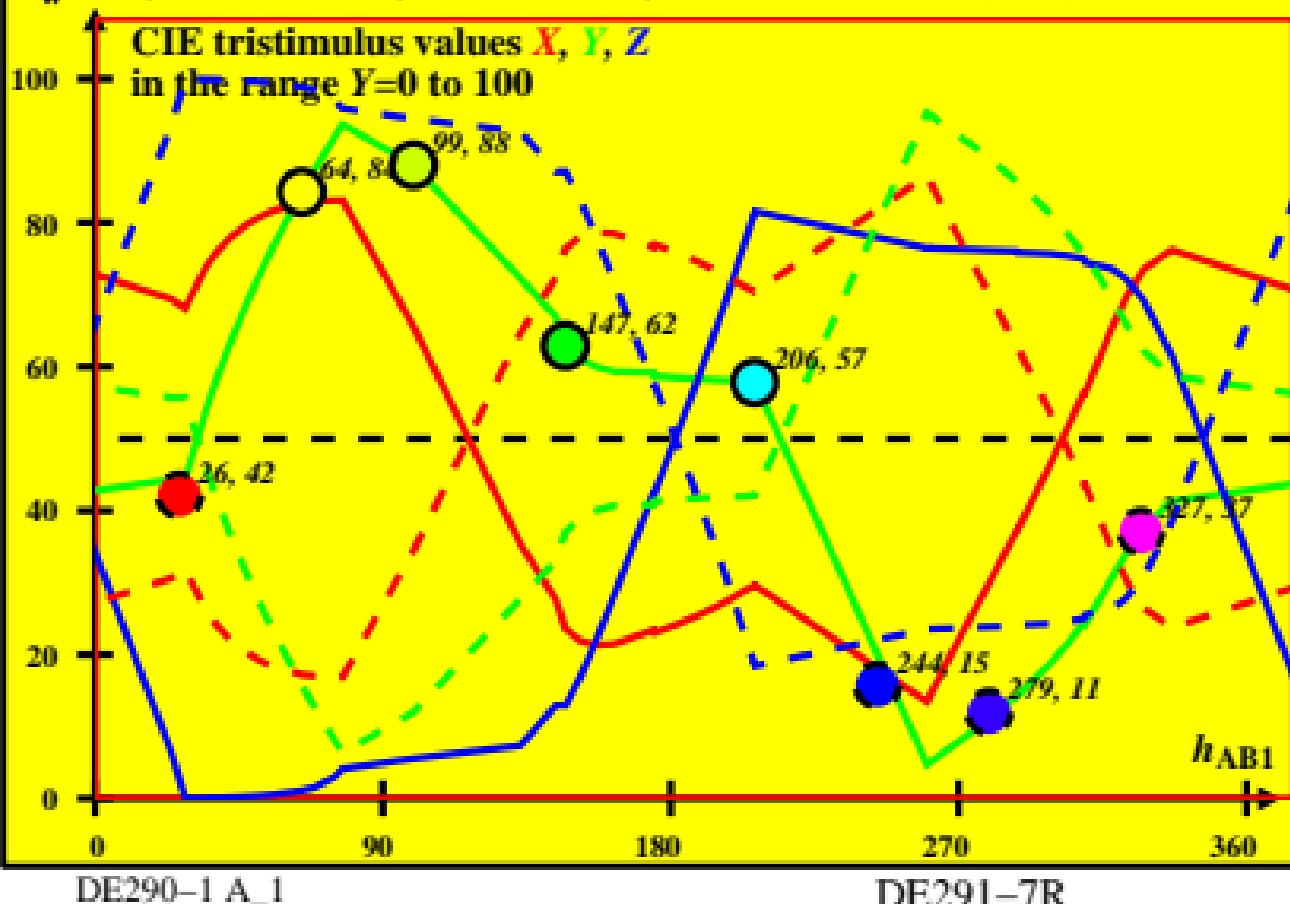


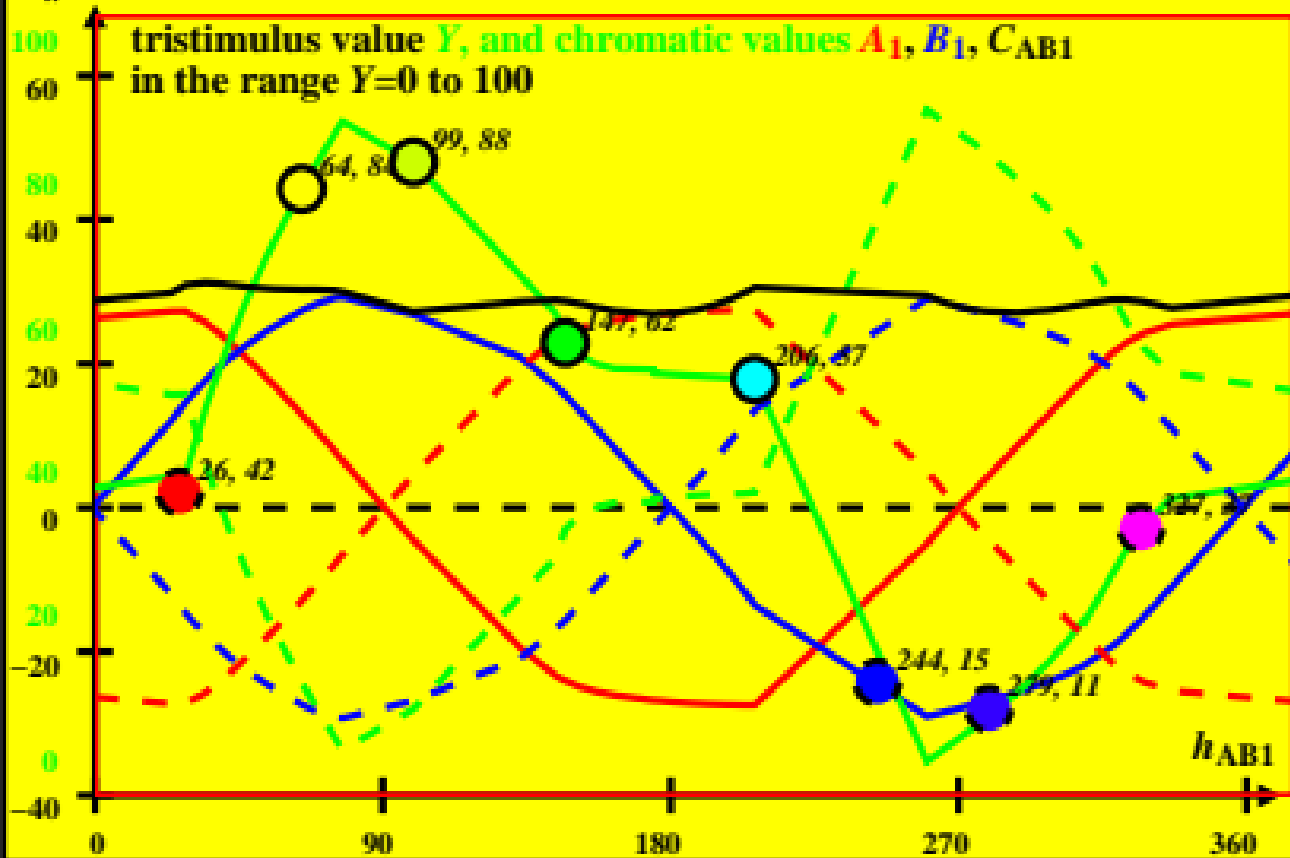
CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520$ – 770 , $B_m=380$ – 520 , and 1-minus data (— —)



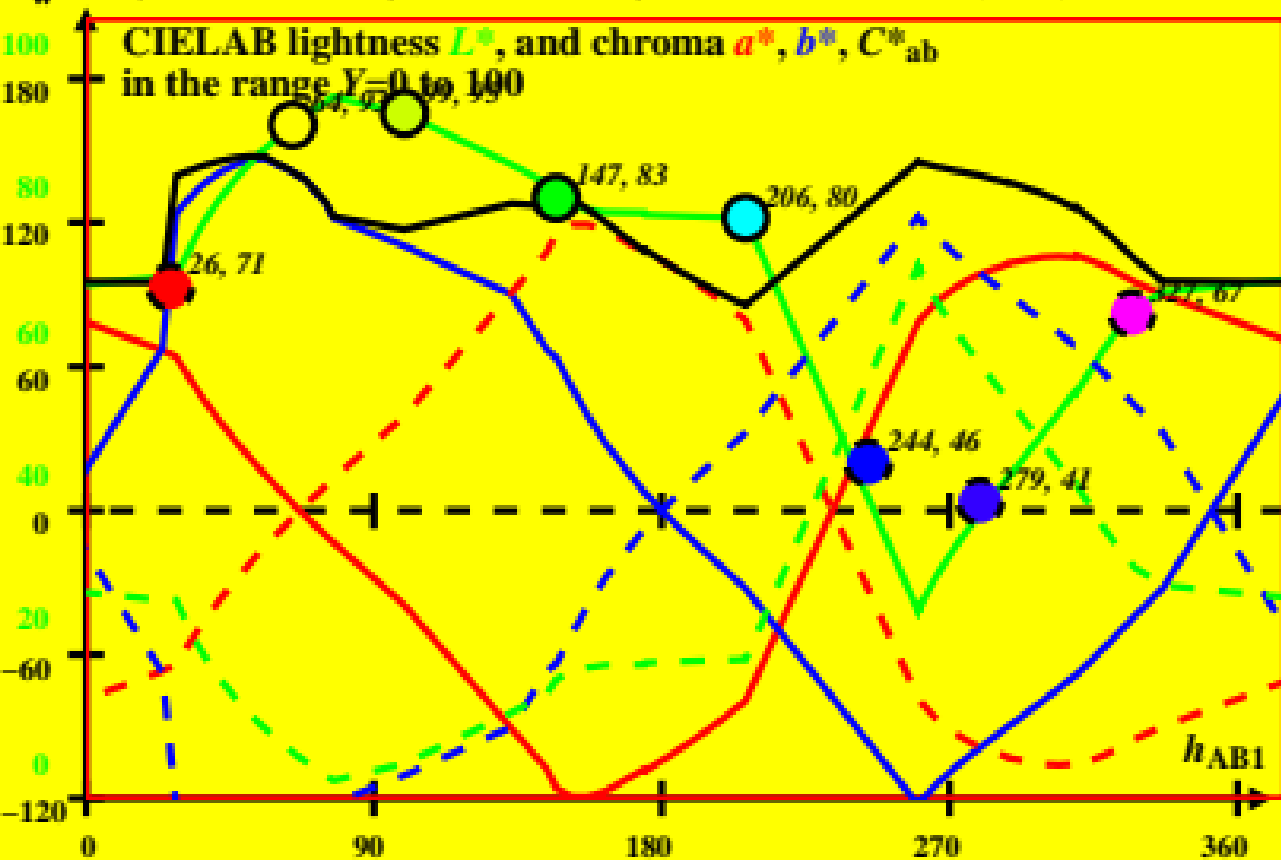
DE290-1 A_1

DE291-7R

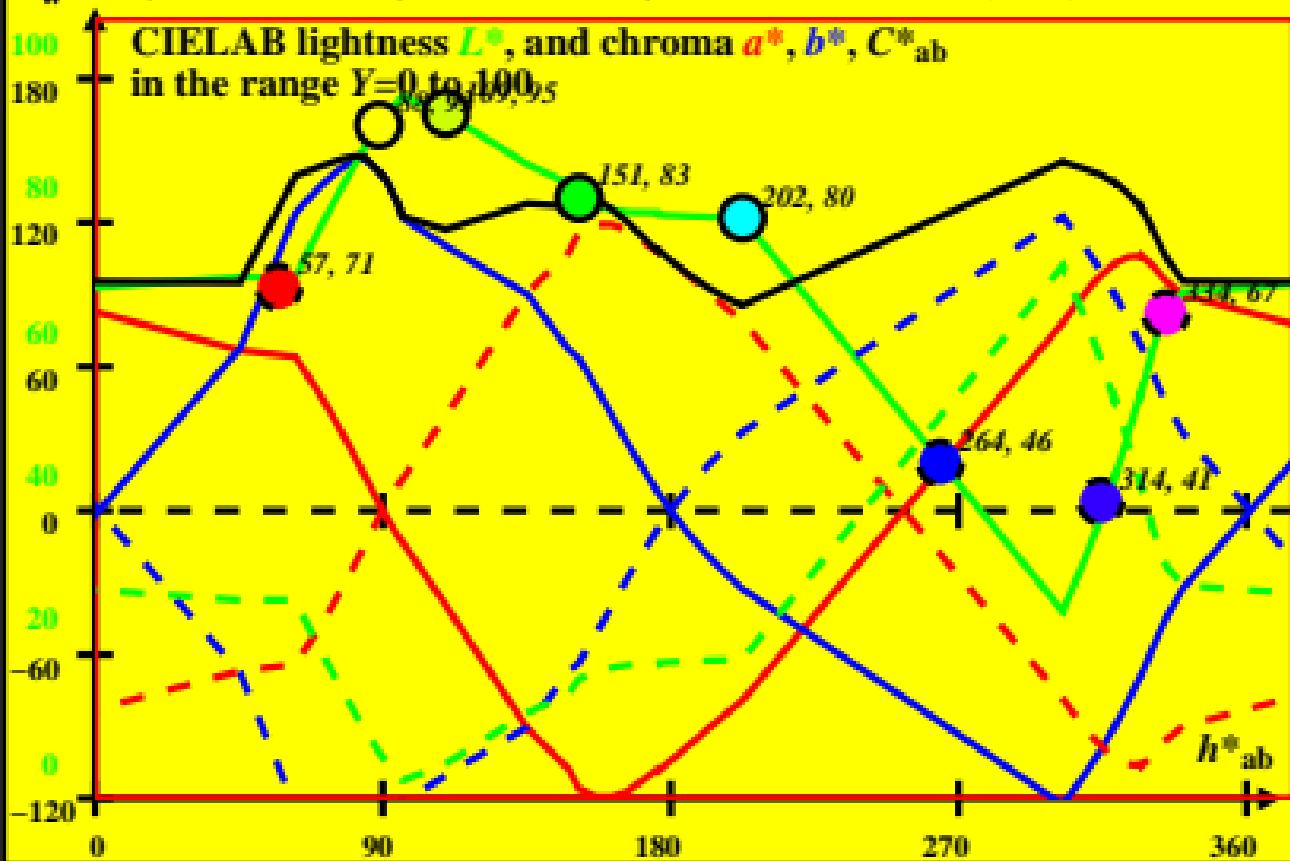
CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)



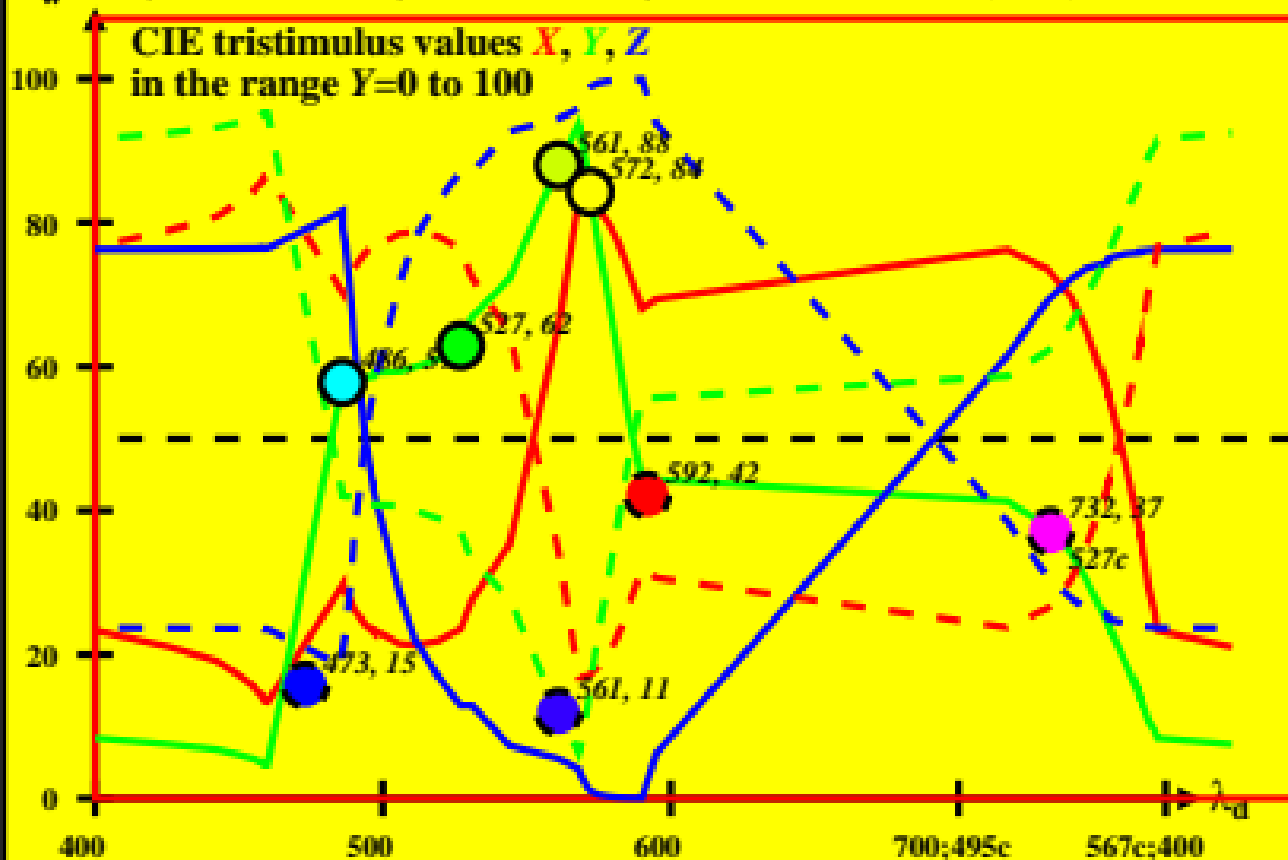
CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)



CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)



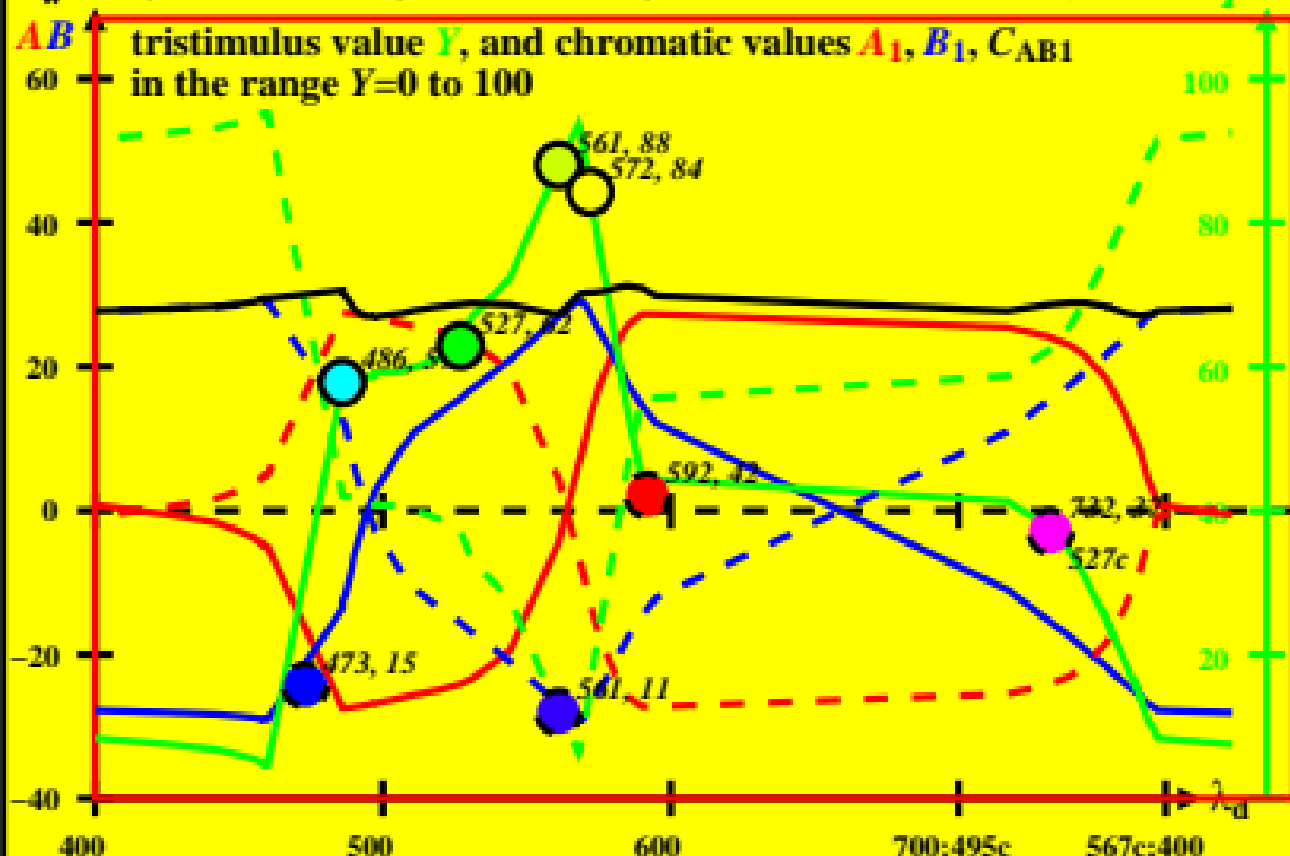
CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)



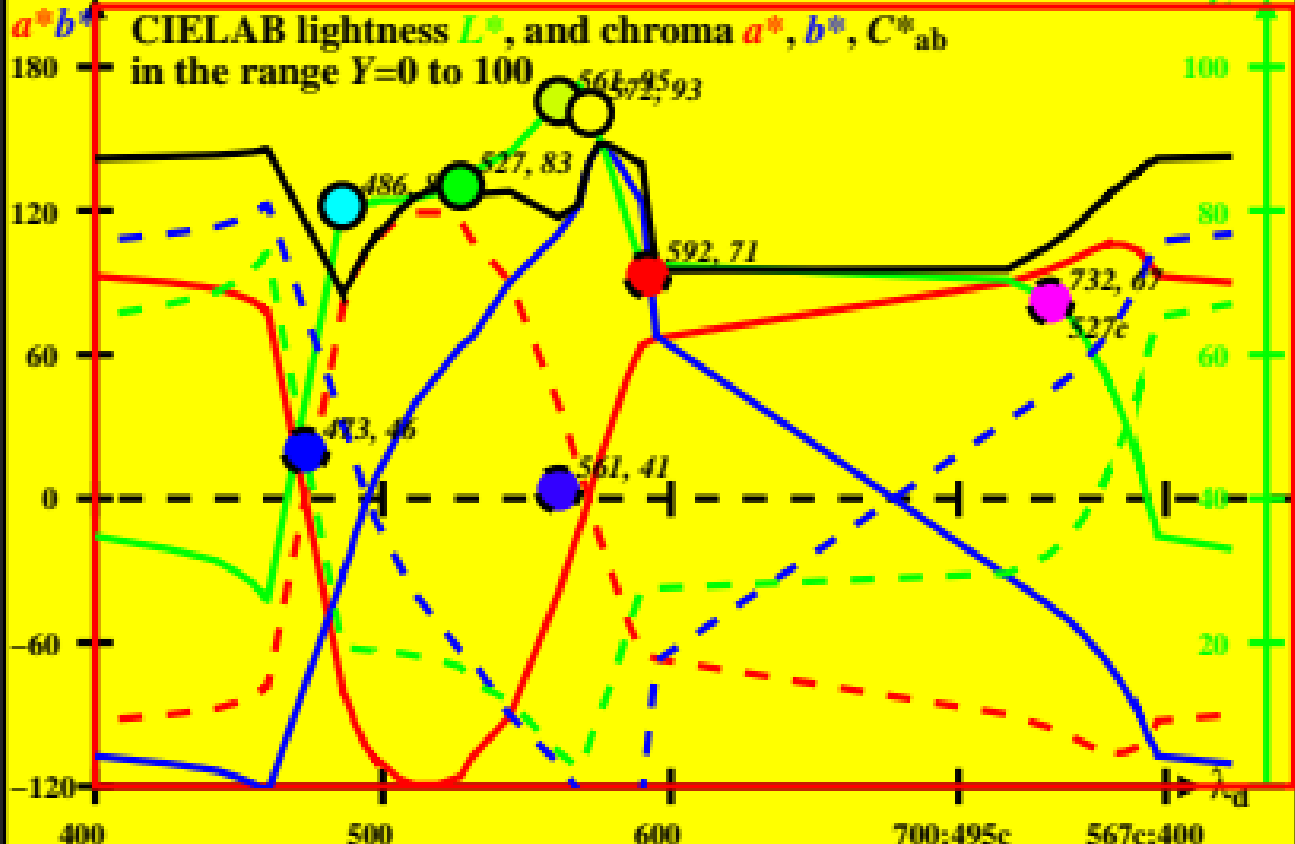
CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)

Y

AB tristimulus value Y , and chromatic values A_1, B_1, C_{AB1}
 in the range $Y=0$ to 100



CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520$ – 770 , $Bm=380$ – 520 , and 1-minus data (— —)



CIE-D50 data of *Ostwald* colours of maximum chromatic value C_{AB}
 $Y_w=100$, $Y_m=520_770$, $Bm=380_520$, and 1-minus data (— —)

ab tristimulus value Y , and chromaticities a_1 , b_1 , c_{abi}
 in the range $Y=0$ to 100

15
 10
 5
 0
 -5
 -10

Y

486, 527, 561, 572, 592, 722, 727c, 732, 770

100
 80
 60
 40
 20

527, 62, 561, 88, 572, 84

561, 88
 572, 84

592, 42

722, 22

727c

732, 22

770

400 450 500 550 600 650 700;495c 750 800 850 900

λ_d

567c;400