

Linear relation olv^* and relative chroma $c^*_{olv^*}$ or chroma $a^*_{olv^*}, b^*_{olv^*}$
 System: GE96_HRS16_96_D65_00%_G0 $c^*_{olv^*} = \max(olv^*) - \min(olv^*)$
 Result: $b^*_{olv^*} = \text{angle}_{olv^*}; l^*_{olv^*} = l^*_{lab^*}$ $n^* = 1 - \max(olv^*) = 1 - i^*$

$$b^*_{olv^*} \quad w^* = \min(olv^*) = 1 - d^*$$

$$l^*_{olv^*} = w^* + 0,5 c^*_{olv^*}$$

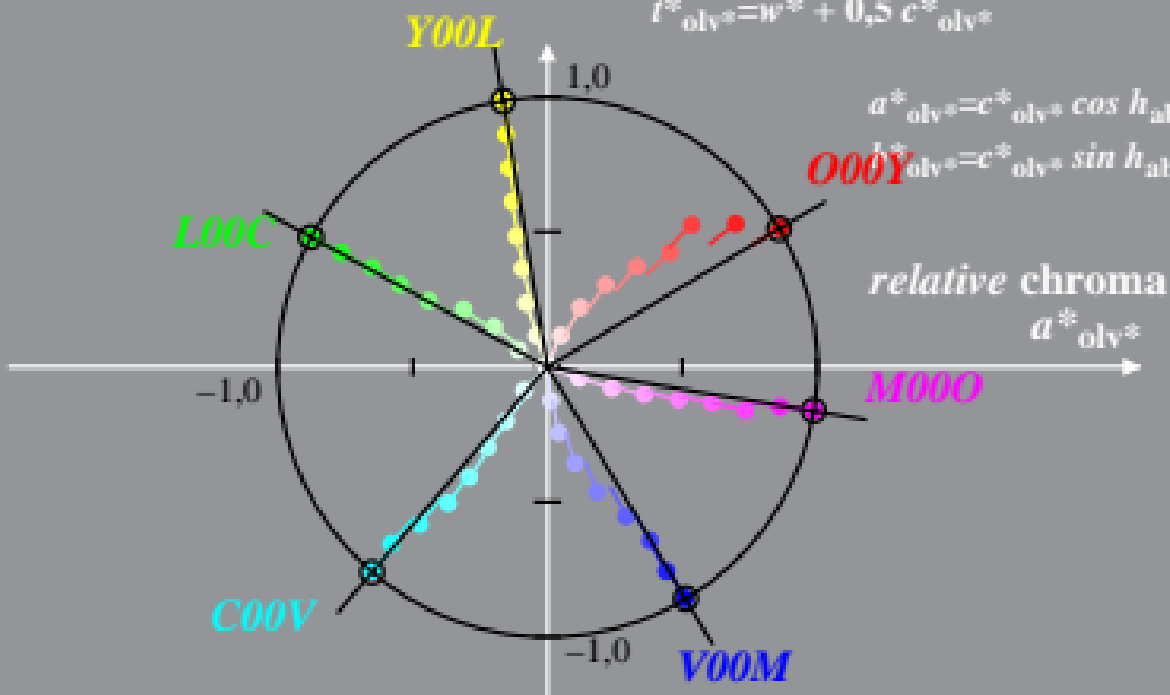
$$a^*_{olv^*} = c^*_{olv^*} \cos h_{ab}$$

$$b^*_{olv^*} = c^*_{olv^*} \sin h_{ab}$$

relative chroma

$$a^*_{olv^*}$$

$$M000$$



Linear relation olv^* and relative chroma $c^*_{olv^*}$ or chroma $a^*_{olv^*}, b^*_{olv^*}$
 System: GE96_HRS16_96_D65_00%_G1 $c^*_{olv^*} = \max(olv^*) - \min(olv^*)$
 Result: $b^*_{olv^*} = w^* = \min(olv^*) = 1 - d^*$ $n^* = 1 - \max(olv^*) = 1 - i^*$

$$b^*_{olv^*} = w^* = \min(olv^*) = 1 - d^*$$

$$t^*_{olv^*} = w^* + 0,5 c^*_{olv^*}$$

$$a^*_{olv^*} = c^*_{olv^*} \cos h_{ab}$$

$$Y_{olv^*} = c^*_{olv^*} \sin h_{ab}$$

relative chroma

$$a^*_{olv^*}$$

M000

