

Beziehung olv^* und relative Buntheit $c^*_{olv^*}$ oder Buntheit $a^*_{olv^*}, b^*_{olv^*}$

System: JG08 LECD display 0%_G0

$$c^*_{olv^*} = \max(olv^*) - \min(olv^*)$$

Ergbnis-Buntheit $c^*_{olv^*}$ fakel: $t^*_{olv^*} = t^*_{lab^*}$

$$n^* = 1 - \max(olv^*) = 1 - i^*$$

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

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

Y00L

1,0

L00C

O00Y

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

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

-1,0

C00V

relative Buntheit

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

-1,0

V00M

M00O

Beziehung olv^* und relative Buntheit $c^*_{olv^*}$ oder Buntheit $a^*_{olv^*}, b^*_{olv^*}$

System: JG08_LECD display 40%_G0

$$c^*_{\text{obj}^*} = \max(\text{obj}^*) - \min(\text{obj}^*)$$

Ergbnis-Bsp. 100% fakkt: $f^*_{\text{obj}} = f^*_{\text{lab}}$

$$n^* = 1 - \max(\phi|v^*) \equiv 1 - i^*$$

b^* vs α_{hv}^*

$$w^* = \min(\alpha v^*) = 1 - d^*$$

$$t^*_{\text{phys}} = w^* + 0.5 c^*_{\text{phys}}$$

